



第四届
中意创新论坛
The 4th China-Italy
Innovation Forum

2013 11/15-11/16

中国·北京
Beijing·China

会议手册
Manual

目录

INDEX

组织机构	Organization Structure
大会议程	Agenda
分会场议程	Parallel Sessions Agenda
意大利参会机构	Italian Attendees
中国参会机构	Chinese Attendees
演讲人简介	Speakers
对接安排	Project Matchmaking
帮助信息	Help Information

组织机构

主办单位

中国科学技术部
意大利教育大学和科研部

承办单位

北京市科学技术委员会
中意技术转移中心
意大利科学城-IDIS基金会
意大利对外贸易委员会
中意设计创新中心
中意电子政务中心

合作伙伴

国际技术转移协作网络
北京高创天成国际企业孵化器有限公司
北京绿字博明科技发展有限公司
北京创为信国际技术咨询（北京）有限公司
北京技术交易促进中心
意大利国家城市联盟
意大利国家研究委员会
意大利国家新技术、能源与经济可持续发展署
意大利能源服务管理局
意大利国家核物理研究所
意大利坎帕尼亚大区创新局
意大利托斯卡纳投资促进局



Organization Structure

Sponsors

Ministry of Science and Technology, MOST, China
Ministry of Education, University and Research, MIUR, Italy

Organizers

Beijing Municipal Commission of Science & Technology
China-Italy Technology Transfer Center, CITTC
IDIS Foundation-Science City of Italy
Italian Trade Agency, ICE
China-Italy Design & Innovation Center, CIDIC
China-Italy E-government Center

Partners

International Technology Transfer Network, ITTN
Hi-tech International Business Incubator Co., Ltd.
G.W. Innovative Technology Development Co., Ltd.
ChinaWorth Global Tech Consulting (Beijing) Co., Ltd.
Beijing Technology Exchange & Promotion Center
National Association of Italian Municipalities, ANCI
National Research Council, CNR
Italian National Agency for New Technologies, Energy and Sustainable
Economic Development, ENEA
Energetic Service Management, GSE
National Institute of Nuclear Physics, INFN
Campania Innovation Board
Economic Promotion Agency of Tuscany



2013年11月15日 周五

09:30-10:10 论坛开幕式 102会议室

主持人：科技部国际合作司司长靳晓明

09:30-09:40 科技部副部长曹健林致辞

09:40-09:50 意大利教育科研部部长玛利亚·卡罗扎致辞

09:50-10:00 北京市副市长张工致辞

10:00-10:05 意大利空间局局长萨基斯先生致辞

10:05-10:10 中意大学生共同绘制月球图工作情况汇报 国家遥感中心副主任景贵飞

10:10-10:20 中意创新合作项目签约

10:20-10:30 茶歇交流

10:30-12:30 平行专场

智慧城市创新专题论坛 102会议室

新兴产业创新合作专题论坛 418会议室

中意大学生绘制月球图工作研讨会 426会议室

12:30-13:30 午餐交流

13:30-15:00 平行圆桌会议

环境保护与绿色化工领域圆桌会议 312会议室

青年学者与初创企业合作交流圆桌会议 339会议室

生物医药与医疗器械领域圆桌会议 324会议室

生物材料与再生医学领域圆桌会议 323会议室

中意大学生绘制月球图工作研讨会 426会议室

贵阳生态智慧城市建设专题研讨会 418会议室

15:00-18:00 B2B项目对接洽谈 一楼大厅与102会议室

11月16日 周六

北京科技园区参观及对接洽谈

Friday, Nov. 15

09:30-10:10 **Opening Ceremony** 102

Host: Jin Xiaoming, Director General, Department of International Cooperation, MOST of PRC

09:30-09:40 Remarks of Vice Minister Cao Jianlin, MOST of PRC

09:40-09:50 Remarks of Minister Maria Chiara Carrozza, MIUR of Italy

09:50-10:00 Remarks of Vice Mayor of Beijing Municipality, Mr. Zhang Gong

10:00-10:05 Remarks of Enrico Saggese, President of Italian Space Agency

10:05-10:10 Report on Moon Mapping by China and Italy Undergraduates Projects, Jing Guifei, Deputy Director of the National Remote Sensing Center of China

10:10-10:20 Signing Ceremony of China-Italy Innovation Cooperative Projects

10:20-10:30 **Tea Break**

10:30-12:30 **Parallel Sessions**

Smart City and Innovation 102

Emerging Industry and Innovation Cooperation 418

Moon Mapping by China and Italy Undergraduates Projects Seminar 426

12:30-13:30 **Lunch**

13:30-15:00 **Special Sessions**

Academic Spin-offs, Innovative Startups and Young Talents 339

Moon Mapping by China and Italy Undergraduates Projects Seminar 426

13:30-15:00 **Roundtable Meetings**

Environmental Protection+Green Chemicals+New Materials 312

Italy - China Update on Health Care Exchanges and Projects 324

Biomaterials and Regenerative Medicine (by CNR and Sichuan University) 323

Smart City Seminar by Guiyang Municipality 418

15:00-18:00 **Project Matchmaking** Hall and 102

Nov. 16, Visit Scientific Parks & Matchmaking

Conference Manual





| 分会场议程 | Parallel Sessions Agenda

时间及地点：10:30-12:30 102会议室

主持人：Antonino Laspina, 意大利对外贸易委员会中国区总协调官, 首席代表

10:20-11:00 主旨报告

10:20-10:30 推动智能城镇化的机制
苏运升博士, 技术发展部部长, 上海同济城市规划设计研究院

10:30-10:40 智慧城市和智慧社区的所带来风险及其前景
Lorenzo Benussi, ANCI

10:40-10:50 智慧城市：意大利前往可持续发展之城的道路
Mauro Annunziato, ENEA, “城市能源网络”项目协调员

10:50-11:00 创新驱动，全力构筑智慧之城
刘玉海, 贵阳市副市长

11:00-11:30 专题讨论会

巴里市：智慧城市项目及其经验

Michele Emiliano, 巴里市长

智慧城市都灵：城市的未来

Enzo Lavolta, 都灵市议员

智慧社区：工作+信息+社会+教育

Nadia Busato, 布雷西亚智慧城市协调员

11:30-12:50 主旨报告

11:30-11:40 可持续发展的智慧城市的艺术及文化创新性利用：Dicet-Inmoto项目
Silvia Boi, 工程师, Engineering Ingegneria Informatica SPA

11:40-11:50 智慧城市与地理信息技术
黄骞, 超图软件

11:50-12:00 Pole地区可持续交通的研究活动及技术转移经验
Gianluca Fabbri, 智能移动实验室

12:00-12:10 智慧校园创新孵化器
纪阳, 教授, 北京邮电大学

12:10-12:20 TAV集群：科技服务生活
Franco Scolari, 总经理, Polo Tecnologico di Pordenone

12:30-12:40 EGM(IEEE 1588)系统在智能城市中的应用
雷大耕, CEO, 北京建普奇正技术发展有限公司

12:40-12:50 绿色交通：新一代城市车辆共享系统项目
Sergio M. Savaresi, 米兰理工大学, 教授



Smart City and Innovation

Time and Venue: 10:30-12:30 Meeting Room 102

Chairman: Antonino Laspina, Italian Trade Commissioner Beijing, ICE China Network Coordinator

10:20-11:00 Keynote Speech

10:20-10:30 Mechanism for Smart Urbanization Promotion
Dr. Yunsheng Su, Director of Technical Development Dept.,
Shanghai Tongji University Urban Planning and Design Institute

10:30-10:40 Crises and Perspectives of Smart Cities and Communities
Lorenzo Benussi, ANCI

10:40-10:50 Smart Cities: the Italian Roadmap Towards Sustainable Cities
Mauro Annunziato, ENEA, Coordinator for the “Urban Energy
Network” Programme of the EERA

10:50-11:00 Innovation: Construct Smart City
Yuhai Liu, Vice Mayor of Guiyang City

11:00-11:30 Panel Discussion

The City of Bari: Experiences and Projects
Michele Emiliano, Bari Mayor
Torino Smart City: the City Where the Future Arises
Enzo Lavolta, Torino city councilor
THE WISE GRID: Work + Info + Social + Education
Nadia Busato, Brescia Smart City Project Manager

11:30-12:50 Keynote Speech

11:30-11:40 Innovative and Involving Methods to Exploit Art and Culture for
A Sustainable Smart City: The Dicet-Inmoto Project
Silvia Boi, Engineering, Engineering Ingegneria Informatica SPA

11:40-11:50 Smart City and GIS
Qian Huang, Supermap

11:50-12:00 Research Activities and Technology Transfer Experiences at
the Pole for Sustainable Mobility
Gianluca Fabbri, Responsible of the Smart Mobility Lab

12:00-12:10 A Smart Campus accelerator for Innovation and Incubation
Prof. Yang Ji, Beijing University of Post and Telecommunications
(BUPT)

12:10-12:20 Cluster TAV, Technology Assisted Living
Franco Scolari, Polo Tecnologico di Pordenone. Managing Director

12:30-12:40 EGM(IEEE 1588) Application in Intelligent City
Dageng Lei, CEO, Jumpo Technology Development Co., Ltd

12:40-12:50 Green Move: An Innovative Project on New-Generation Urban
Vehicle Sharing Systems
Sergio M. Savaresi, Politecnico di Milano, Full Professor, Chair
of the Systems & Control Section

Conference Manual



时间及地点：10:20-12:40 418会议室

主持人：北京市人大常委会 教科文卫办公室 颜振军 副主任

10:25 -10:40 意大利国家新技术、能源与经济可持续发展署（ENEA）活动概览
ENEA国际关系部 部长Marina Leonardi女士

10:40 -10:50 中国战略性新兴产业发展-以太阳能光伏为例
中国科学院 助理研究员 饶凯 先生

10:50 -11:05 INFN合作机会
意大利国家核物理研究所（INFN）研究主任
Rinaldo Baldini Ferroli教授

11:05 -11:15 汇龙森战略新兴产业基地产业孵化实践
汇龙森国际企业孵化器 总经理 朱强 先生

11:15 -11:30 M.A.R.eA 目标及项目介绍
MAREa 总裁 Gianpaolo Varchetta博士

11:30 -11:40 中北镇的规划与投资
天津市西青区中北镇人民政府 招商办主任 任震怀 先生

11:40 -11:55 可再生和可回收材料：可再生和可回收材料
意大利国家研究委员会（CNR）高分子化学与技术研究院
研究主任 Mario Malinconico博士

11:55 -12:05 新型生物材料在环境保护及个人防护中的应用
北京大清生物技术公司 董事长 李次会 先生

12:05 -12:20 意大利国家研究委员会（CNR）植物保护研究院介绍
意大利国家研究委员会（CNR）植物保护研究院 研究员
Francesco Vinale 博士

12:20-12:30 智能浮空平台在智慧城市中的应用
北京龙圣联成航空科技有限公司 经理 黄一鸣 先生

12:30-12:40 全景视频监控在智慧城市中的应用
北京正安融翰技术有限公司 总经理 何浩 先生



Emerging Industry and Innovation Cooperation

Time and Venue: 10:20-12:30 Meeting Room 418

Moderator: Dr. YAN Zhenjun, Vice Director, Office of ESCH (Education, Science, Culture, Health), Beijing City People's Congress Standing Committee

-
- 10:25-10:40 Overview on ENEA Activities
Ms. Marina Leonardi, Head of ENEA International Relations Unit, ENEA
-
- 10:40-10:50 Development of China Strategic Emerging Industry – a case study of solar photovoltaics
Mr. RAO Kai, Assistant Researcher, China Academy Institute
-
- 10:50-11:05 INFN Potential Opportunities
Prof. Rinaldo Baldini Ferroli, Research Director, INFN- Lab Naz Frascati
-
- 11:05-11:15 Industrial Incubation Practices of Huilongsen Strategic Emerging Industrial Base
Mr. ZHU Qiang, General Manager, Huilongsen International Enterprise Incubator
-
- 11:15-11:30 Presentation of M.A.R.eA, Goals and Projects
Dr. Gianpaolo Varchetta, President, MAREA S.C.a.R.L.
-
- 11:30-11:40 Planning and Investment of Zhongbei Town
Mr. REN Zhenhuai, Marketing Director, Municipal People's Government of Zongbei Town, Tianjin
-
- 11:40-11:55 Renewable and Recyclable Materials: When the Innovation is Driven by Environmental Needs
Dr. Mario Malinconico, Research Director, Institute on Polymer Chemistry and Technology, CNR
-
- 11:55-12:05 Application of new Bio-material in environmental protection and personnel protection
Mr. LI Cihui, Chairman, Beijing Datsing Biotechnology Company Ltd
-
- 12:05-12:20 Introduction of National Research Council (CNR) Institute for Plant Protection
Dr. Francesco Vinale, Researcher at Plant Protection Institute (IPP) of the Italian National Research Council (CNR)
-
- 12:20-12:30 Application of Intelligent Floating Platform in Smart City
Mr. HUANG Yiming, Manager, Lonsan United Aviation Technology Co., Ltd.
-
- 12:30-12:40 Application of Panoramic Video Surveillance in Smart City
Mr. HE Hao, General Manager, Beijing Zhengan Ronghan Technology Development Company Ltd
-

Conference Manual



时间及地点：13:30-15:00 312会议室

主持人：饶凯（中科院）

意方企业

1. INFN
 2. ICTP-CNR
 3. Second University of Naples
 4. UNIBA (University of Bari, Department of chemistry)
 5. BM SOLAR
 6. DSCTM-CNR
 7. GSE
 8. STELNET
 9. Trisaia Research Centre-ENEA
-

中方企业

1. 北京威尔普能源技术有限公司
 2. 北京拓扑智鑫科技有限公司
 3. 北京博鹏北科科技有限公司
 4. 兴华绿业国际低碳科技发展（北京）有限公司
 5. 青岛新天地环境服务集团
 6. 北京梅凯尼克公司
 7. 北京意科能源技术有限公司
 8. 北京中创碳投科技有限公司
 9. 北京方华恒力能源科技发展有限公司
 10. 北京冠维材科技有限公司
-



Environmental Protection+ Green Chemical+ New Materials

Time and Venue: 13:30-15:00 Meeting Room 312

Moderator: Kai Rao (Chinese Academy of Sciences)

Enterprises: (Italy)

1. INFN
 2. ICTP-CNR
 3. Second University of Naples
 4. UNIBA (University of Bari, Department of chemistry)
 5. BM SOLAR
 6. DSCTM-CNR
 7. GSE
 8. STELNET
 9. Trisaia Research Centre-ENEA
-

Enterprises: (China)

1. Beijing Weierpu Energy Technologies Co., Ltd
 2. Top Fortune Technology Co., Ltd.
 3. Beijing BOPENGBEIKE TECHNOLOGY CO.,LTD
 4. Global Low Carbon Technology Corporation Limited
 5. New World Environmental Services Group
 6. Beijing Mechanical-biological Treatment Engineer Co.,Ltd
 7. BEIJING ECOM COMMUNICATIONS TECHNOLOGY CO., LTD
 8. SinoCarbon Innovation & Investment Co., Ltd.
 9. Beijing Fanghuahengli Energy S&T Dvpt. Co.,Ltd.
 10. Beijing GWC Science and Technology Ltd.
-

Conference Manual



青年学者与初创企业合作交流 圆桌会议

时间及地点: 13:30-15:00 339会议室

13:30-13:40 主持人介绍与会嘉宾与领导致辞
意方嘉宾致辞 (Alberto Di Minin, 意大利教育大学和科研部部长创新顾问)
中方嘉宾致辞 (江南, 北京市国家自然科学基金主任)

13:40-13:50 何洪巨, 北京市农科院蔬菜中心研究员/营养品质实验室主任

13:50-14:30 专题对话 ICT/DIGITAL

- AD SPRAY 有限责任公司
Gian Mario Infelici, Co-Founder and President 创办人, 董事长
- APPFACTORY 有限责任公司
Franco Puppo, 首席执行官
- Blomming 股份公司
Matteo Cascinari, 首席执行官
- Fashtags
Umberto Carpitella, 创办人, 首席执行官
- FIBER2SENS 有限责任公司
Fabrizio Di Pasquale, 副总裁
- News 3.0 股份公司
Daniele Sesini, 首席执行官
- REPUTATION MANAGER 有限责任公司
Andrea Barchiesi, 首席执行官
- START DMO – Destination Management Organization (TOURISM)
Domenico Rositano, 协会主席, 项目协调

14:30-14:40 专家点评

14:40-15:00 专题对话 MOBILITY/AUTOMOTIVE

- ALMA AUTOMOTIVE 有限责任公司
Enrico Corti, Co-Founder
- DINESTO 有限责任公司 – Drive the Innovation in Energy Storage - Pole for Sustainable Mobility
Gianluca Fabbri, 智能移动实验室首席执行官
- NAIS 有限责任公司
Gian Marco Bianchi, 共同创始人
- ZHEUS 有限责任公司
Sergio Savaresi, 共同创始人

15:00-15:10 专家点评

15:10-15:20 专题对话 AGRIFOOD

- RURALHUB
Francesco Martusciello, 首席执行官
- JENUINO
Agostino Riitano, 项目经理

15:20-15:30 专家点评



Academic Spin-offs Innovative Startups and Young Talents

Time and Venue: 13:30-15:00 Meeting Room 339

13:30-13:40 Welcome Speech from Hosts

Welcome Speech from Italian Host (Alberto Di Minin, Advisor for Innovation Policy to the Minister of Education and Research)

Welcome Speech from Chinese Host (Jiang Nan, Director from Beijing Natural Science Foundation)

13:40-13:50 Nutrition quality lab, Beijing Academy of Agriculture and Forestry Science
He Hongju, Director of Vegetable Research Center

13:50-14:30 Pannel Discussion ICT/DIGITAL

- AD SPRAY S.R.L.
Gian Mario Infelici, Co-Founder and President
- APPFACTORY S.R.L.
Franco Puppo, Chief Executive Officer
- Blomming S.p.A.
Matteo Cascinari, Chief Executive Officer
- Fashtags
Umberto Carpitella, Ceo & Founder
- FIBER2SENS S.R.L.
Fabrizio Di Pasquale, Vice President
- News 3.0 S.p.A.
Daniele Sesini, Chief Executive Officer
- REPUTATION MANAGER SRL
Andrea Barchiesi, Chief Executive Officer
- START DMO – Destination Management Organization (TOURISM)
Domenico Rositano, President of Associazione Calabresi Creativi, Project Coordinator

14:30-14:40 Expert Comments

14:40-15:00 Pannel Discussion MOBILITY/AUTOMOTIVE

- ALMA AUTOMOTIVE S.R.L.
Enrico Corti, Co-Founder
- DINESTO S.R.L. – Drive the Innovation in Energy Storage - Pole for Sustainable Mobility
Gianluca Fabbri, CEO – Responsible of the Smart Mobility Lab
- NAIS S.R.L.
Gian Marco Bianchi, Co-founder
- ZHEUS S.R.L.
Sergio Savaresi, CO-Founder

15:00-15:10 Expert Comments

15:10-15:20 Pannel Discussion AGRIFOOD

- RURALHUB
Francesco Martusciello, Chief Executive Officer
- JENUINO
Agostino Riitano, Project Manager

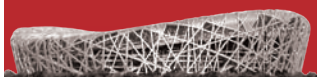
15:20-15:30 Expert Comments

Conference Manual



时间及地点: 13:30-16:25 324会议室

- 13:30-13:35 主持人武海波先生介绍与会嘉宾与领导致辞
武海波, 总经理, 北京精诚泰和医药信息咨询有限公司
-
- 13:35-13:50 题目: 待定
孙京昇副所长, 高级工程师, 北京市医疗器械检验所
-
- 13:50-14:30 现代心脏病与心脏外科手术中预防未成年人心源性猝死的步骤与技术
Scientific Twinning
米兰大学San Donato医院
北京首都医科大学安贞医院
中欧健康研究协会
Quale Medicina 2000 ONG NGO Italy MIUR
Franco Naccarella, Alessandro Frigiola, Andrea Mecenero,
马长生
-
- 14:30-14:45 中医药: 医学科学创新的重要资源
傅延龄, 医学博士, 北京中医药大学教授, 继续教育学院院长,
中华中医药学会对外交流分会副主任委员
-
- 14:45-15:15 意大利和中国在肿瘤、传统和机器人肿瘤手术中, 对计算机辅助和使用信息通信技术的癌症注册和成果比较研究的技术和两国专有技巧的培训
意大利艾米利亚·罗马涅大区Ircs Cancer Center Meldola
意大利艾米利亚·罗马涅大区弗利Morgagni Piernatoni医院机器人手术部
中国医学科学院北京肿瘤医院流行病学研究所和肿瘤登记中心
Dino Amadori, Mattia Altin i, Chen Wanqing, Franco Naccarella &
Valentina Ravaioli, Sun Lei, Annalisa Volp i, Claudio Vicini,
Roberta Gunelli
-
- 15:15-15:35 意大利和中国在现代口腔科、计算机辅助种植牙和种植美容修复中, 应用于预防和治疗少年和成人口腔科疾病的国际先进的技术和材料
罗马涅大区口腔医学中心
中华口腔医学会
Nicoletta Cetrullo, Davide Bevilacqua, Sun Lei, Massimo Castellucci
-
- 15:35-15:45 HSD 科学研究实验室
-
- 15:45-15:55 健康与财富
Alessandra Flammini
-
- 15:55-16:25 讨论: 所有意大利参会者
布雷西亚大学Alessandra Flammini
那不勒斯第二大学医学外科系Bruno D'Agostino, Raffaele De Palma (tbc)
Gianfranco Peluso (tbc), S.O.R.R.I.S.O. (生物医药产业集群)
Clara Balsano, Alessandro Manzoni, Paolo Muto (tbc), Pascale (肿瘤研究所)
CAEN



Italy - China Update on Health Care Exchanges and Projects

Time and Venue: 13:30-16:15 Meeting Room 324

Moderator: Mr. Wu Haibo, General Manager Of Giant Med-Pharma Services, inc.

13:30-13:35 Opening and Introduction by the host

13:35-13:50 Topic: TBD
Mr. Sun Jingsheng, Senior Engineer, Deputy director, Beijing Institute of Medical Testing

13:50-14:30 Procedures and Technologies to Prevent Juvenile Sudden Cardiac Death in Modern Cardiology and Cardiac Surgery
Scientific Twinning
San Donato Hospital, Milan University
An Zhen Hospital, Beijing Capital University
Euro China Society for Health Research
Quale Medicina 2000 ONG NGO Italy MIUR
Franco Naccarella, Alessandro Frigiola, Andrea Mecenero, Ma Changsheng

14:30-14:45 TCM: Important Resources of Medical Science Innovation
Prof. Fu Yanling, MD., Professor of Beijing University of Chinese Medicine, the Principal of School of Continuing Education, Vice Chairman of the Foreign Exchange Branch of Chinese Medical Association

14:45-15:15 Technologies and Bilateral Know How-training for Computer Assisted and ICT Equipped Comparative Cancer Registries and outcomes Researches Italy China in Oncology, Traditional and Robotic Oncology Surgeries
Irst Ircs Cancer Center Meldola, Emilia Romagna Region Italy, Robotic Surgery Unit Morgagni Piernatoni Hospital, Forli, Emilia Romagna Region
Chinese Academy of Medical Sciences, Cancer Hospital Beijing Epidemiology Unit and Cancer Registries Unit
Dino Amadori, Mattia Altin i, Chen Wanqing, Franco Naccarella &, Valentina Ravaioli, Sun Lei,, Annalisa Volp i, Claudio Vicini, Roberta Gunelli

15:15-15:35 Advanced Technologies and Materials for International Juvenile and Adult Prevention and Cure in Modern Dentistry and Computerized and Aesthetic Implantology Italy China
Ondostomatology Romagna Center
Chinese Ondostomatology Association,
Nicoletta Cetrullo, Davide Bevilacqua £, Sun Lei, §, Massimo Castellucci

15:35-15:45 HSD Scientific Research Laboratory

15:45-15:55 Health&Wealth@Unibs
Alessandra Flammini

15:55-16:25 Open discussion With the Other Italian Attendees at the China Italy Innovation Forum
Alessandra Flammini, Università di Brescia
Bruno D' Agostino, Raffaele De Palma (tbc), Seconda Università di Napoli - Department of Medicine and Surgery
Gianfranco Peluso (tbc), S.O.R.R.I.S.O. (biopharmaceutical cluster)
Clara Balsano, Alessandro Manzoni, Paolo Muto (tbc), Pascale (Cancer Institute)
CAEN

Conference Manual



时间及地点: 13:30-15:00 323会议室

会议主席

张兴栋院士 致辞并介绍中方参加人员
Luigi Ambrosio教授 致辞并介绍意方参会人员

讨论主题

生物模拟方法设计支架材料
用于制备微纳结构支架材料的先进技术（电纺、快速成型），可实现细胞识别、物质运输和力学响应的最佳平衡，在微纳层次上复制天然组织的功能结构特征
可注射凝胶和复合材料，用于复杂组织（骨、软骨、椎骨等）的再生和修复，以及相关无损手术技术
新型生物材料用于骨和软骨的再生，从实验室到临床

参加人员

中方: 张兴栋院士、艾华教授、赵长生教授、褚良银教授、蒋青教授、樊渝江教授、王云兵教授、夏和生教授
意方: Luigi Ambrosio教授, Anna Tampieri教授, Michele Guerrini博士, Marino Lavorgna博士

Biomaterials and Regenerative Medicine

Time and Venue: 13:30-15:00 Meeting Room 323

Chairman

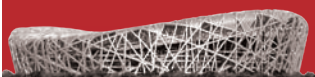
Professor Xingdong Zhang's address and introduction of Chinese attendees
Professor Luigi Ambrosio's address and introduction of Italian attendees

Topics of Round Table

Biomimetic approach to design scaffolds for tissue regeneration.
Advanced technologies (electrospinning, rapid prototyping, etc.) to develop micro and nano-structured scaffolds which assure an optimal balance in terms of cell recognition, mass transport properties and mechanical response able to reproduce the morphological and functional features of natural tissues at the micro and nanoscopic level.
Injectable gels and composite for repair and regeneration of complex tissue such as bone, cartilage, intervertebral disc and related techniques to perform less invasive surgeries.
Innovative biomaterials in bone and osteochondral regeneration: from the bench to the bed

Attendees

Chinese side: Prof Xingdong Zhang, Prof Hua Ai, Prof Chansheng Zhao,
Prof Liangyin Chu, Prof Qing Jiang, Prof Yujiang Fan,
Prof Yunbing Wang, Prof Hesheng Xia
Italian side: Prof Luigi Ambrosio, Prof Anna Tampieri, Dr Michele Guerrini,
Dr Marino Lavorgna



贵阳智慧城市建设专题研讨会

时间及地点：13:30-15:00 418会议

主持人：王建新 北京市科学技术委员会委员

13:30-13:40 研讨会开幕式

13:30-13:32 主持人宣布会议开始并介绍与会嘉宾

13:32-13:36 北京市科学技术委员会副主任朱世龙致辞

13:36-13:40 贵阳市市长助理闫宏强致辞

13:40-14:25 主旨报告

13:40-13:55 主旨发言一：意大利对外贸易委员会（CE）中国区总协调官赖世平
主题：意大利智慧城市实践及贵阳与意大利的合作前景

13:55-14:10 主旨发言二：高密度人居智能城镇化协同创新中心，培训部，
部长苏运升博士
主题：高密度人居智能城镇化协同创新

14:10-14:25 主旨发言三：意大利国家新技术、能源与经济可持续发展署（ENEA）
欧洲智慧城市联动项目小组协调员Mauro Annunziato
主题：智慧城市战略和政策

14:25-14:45 贵阳情况推介

14:25-14:35 贵阳市工信委常务副主任唐振江发言
主题：贵阳市智慧城市重点项目推介

14:35-14:45 贵州绿能量子电能技术有限公司徐江博士发言
主题：智慧城市与智能电网

14:45-15:00 交流讨论

主持人：意大利对外贸易委员会（ICE）中国区总协调官赖世平

讨论主题：意大利智慧城市实践，及贵阳与意大利的合作前景
发言嘉宾：都灵、巴里等意大利智慧城市代表

Conference Manual



Time and Venue: 13:30-15:00 Meeting Room 418

Chaired by Wang Jianxin, Commissioner of Beijing Municipal Science and Technology Commission

13:30-13:40 Opening Ceremony

13:30-13:32 Seminar Host Announces the Beginning of Meeting, and Introduce Guests

13:32-13:36 Zhu Shilong, Deputy General Director of Beijing Municipal Science and Technology Commission deliver a speech

13:36-13:40 Yan Hongqiang, Assistant Mayor of Guiyang City deliver a speech

13:40-14:25 Keynote Speech

13:40-13:55 Keynote speech 1: Antonino Laspina, Italian Trade Commissioner Beijing, ICE China Network Coordinator
Topic: Practice of Italian Smart Cities and Cooperation Prospects between Italy and Guiyang

13:55-14:10 Keynote speech 2: Su Yunsheng, Director of Training Dept., High Density Habitants and Smart Urbanization Collaborative Innovation Center
Topic: Synchronized Innovation on High Density Habitants and Smart Urbanization

14:10-14:25 Keynote speech 3: Mauro Annunziato, Sub-coordinator of the European Smart Cities Joint Programme (EERA)
Topic: Smart Cities Strategy and Policy

14:25-14:45 Introduction from Guiyang City

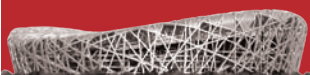
14:25-14:35 Tang Zhenjiang, Deputy General Director of Guiyang Municipal Industry & Information Technology Commission
Topic: Introduction of Key Projects of Guiyang Smart City

14:35-14:45 Dr. Xu Jiang, Guizhou Green Energy QPS Technology Co., Ltd.
Topic: Smart City and Smart Grid

14:45-15:00 Exchange Discussion

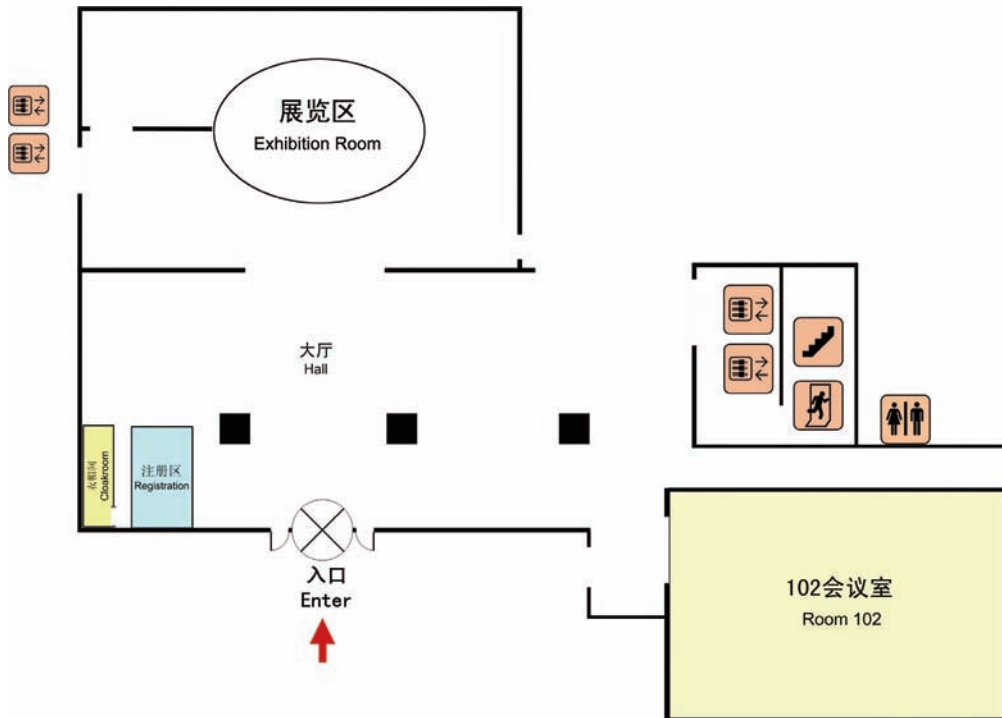
Chaired by Wang Jianxin, Commissioner of Beijing Municipal Science and Technology Commission

Chaired by Antonino Laspina, Coordinator of ICE Offices in China
Topic: Practice of Italian Smart City, and Cooperation Prospects between Italy and Guiyang
Panelist: Representatives from Torino, and Brescia, Bari, etc.

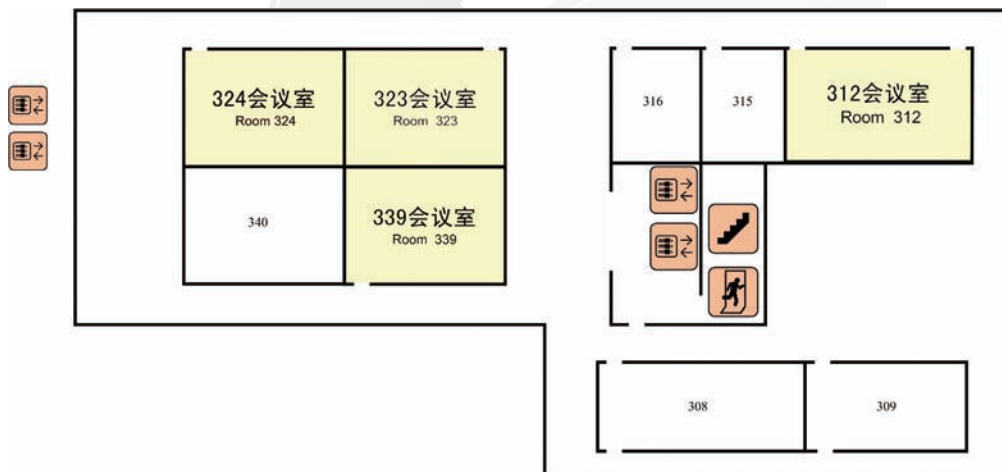


会场规划图

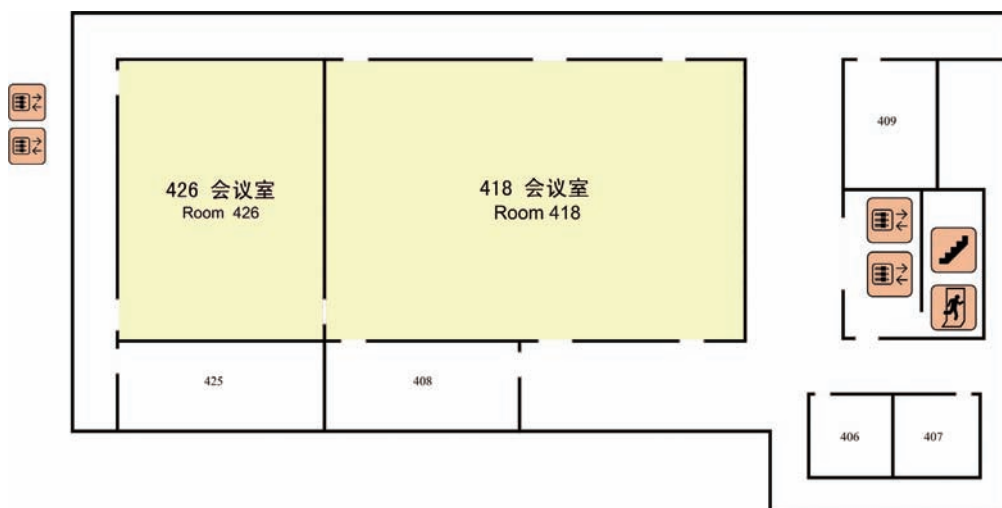
一层 First Floor



三层 Third Floor



四层 Fourth Floor



Conference Manual



| 意大利参会机构
| Italian Attendees



Actvalue

Type

SME

General Area of Activity

IT / ICT

Type of Partner Required

Human Resources: Employment agencies and / or companies that need to find human resources in Italy - Europe
eCommerce and Social Media: companies wishing to be part of Italian - European market

Description

Activity: Consulting services and software development in Human Resources, eCommerce and systems integration.

Products:

Virtual Recruiter: Information system for staff selection and recruitment via web-based recorded video-interview;

HRS: Information system for staff selection and recruitment;

eWMS: Information system for eCommerce logistic.

Services:

eCommerce customer services (phone, mail, chat, social media) ;

Social Media management services;

Consulting, design, implementation and management services for eCommerce web sites;

Integration services of complex information system.

ADSPRAY

Type

Start-up

General Area of Activity

IT / ICT

- E-commerce

Type of Partner Required

Commercial, Sponsor

Description

Web advertising services for e-commerce. They have produced the social business network, a particular service for business to reach social network and online users looking for buy online each kind of products or services.

(www.socialbusinessnetwork.it)

Agenzia per la Cina

意大利中国经济工业贸易合作协会

Type

Non Profit Association

General Area of Activity

Institutional

- Trade

- Made in Italy

Type of Partner Required

Commercial, Industrial, Institutional

Description

Agency for industrial and economic sino-italian relationships. It has signed with the Beijing International Brand Management Center (BIBMC) an agreement for the creation of the first "Italian Goods Promotion Center" in the city of Shanghai.

ALGAMUNDI SRL – THE GREEN FACTORY

Type

SME

General Area of Activity

Environmental Protection
Biotechnologies
Agrifood
Energy

Type of Partner Required

Investors, Customers, Commercial Partners

Description

Natural Additives and Dyes – Algamundi develops natural additives from micro-algae and natural dyes from other plant species. We are focused in particular on producing ASTAXANTHIN and natural dyes as intermediate products and feedstock in several industries recycling several tons of CO₂.

Engineering Services – Algamundi develops algae-based carbon dioxide sequestration technologies and it offers an opportunity for small and large companies which produce large CO₂ emissions (CO₂ Emitters). Through our support and services they can realize a bio-sustainable business and also potential benefits in terms of energy costs saving and gross margin increasing.

Alma Automotive

Type

SME

General Area of Activity

Automotive
- Aerospace
- Energy

Type of Partner Required

Alma Automotive is searching for a partner that could support introducing and distributing its products and services to local industries (especially automotive, e.g., SAIC Motors, Chang'an Motors, FAW Group, Dongfeng Motor, Chery, ...).

Description

Alma Automotive offers services and products in the following areas:

Testing on engine/vehicle and components;
Engine/vehicle and components modelling;
Definition of engine/vehicle control/diagnostic algorithms;
Engine/vehicle data analysis;
Competitor and track data analysis in motorsport competitions.

Alma Automotive also integrates Hardware In the Loop, test bench control and rapid control prototyping systems, based on National Instruments technology.

ANCI

Type

Association/public body

General Area of Activity

Smart City
- Cooperation Among Cities

Description

The National Association of Italian Municipalities (ANCI) was set up in 1901 and its defining characteristics are set out in its statute:

- responsibility towards the communities administered;
- autonomy from governments and political parties;
- unity for the protection and development of municipal communities;
- solidarity between institutions regardless of any political, geographical or numerical distinction.

The written rules of ANCI and its day-to-day activities reflect these principles.

The fundamental aim of ANCI's activities is to represent and safeguard the municipalities' interests, lobbying parliament, the government, regions, and Italian public administration and EU bodies.



Specifically, ANCI:

- participates, through its own representatives, in every institutional office where decisions concerning the interests of local authorities are taken;
- provides consultancy to municipalities, directly or through agreements or conventions;
- participates, as an employer, in the Italian Agency for Contractual Representation in the Public Sector (ARAN) in relation to the national labour contract for public employees;
- promotes studies and research on issues that affect municipalities and metropolitan cities, steering its own capacity to anticipate trends, changes and new critical situations in the public sector;
- facilitates initiatives to disseminate knowledge of institutions, to improve civic education and to encourage the participation of citizens in municipal life;
- encourages and co-ordinates the activities of ANCI members in the fields of international relations and co-operation.

Since 2012, ANCI activated a program aimed to promote and support the Italian municipalities' evolution towards an urban eco-system more sustainable and efficient, through the development of innovative solutions linked with the concept of smart cities and communities. The main instrument of this program is the "National observatory on Italian smart cities": its goal is to produce analysis, research and replicable models for all the national local authorities. Currently, the municipalities members of the Observatory are over 60, that share good practices and technological solutions in specific work sessions and laboratories.

App-factory

Type

Start-up

General Area of Activity

IT / ICT

- 4G and Digital Content

Type of Partner Required

Commercial

Description

Tabletize is an online platform to create native mobile application with a WYSIWYG Web editor similar to Adobe InDesign or Microsoft Power Point without writing a single line code. The platform produces a fully functional. APK, IPA and APPX Windows executable enabling the user to publish the application on Google Play, App Store and Windows Store mobile application stores. All the application rely on fast performing native code. (APK and IPA are fully functional, Windows is still in its beta stage).

The platform automatically manage the different asset needed to empower application on different devices (for example generating images at different resolution) and manages to deliver pixel perfect application resources to devices without a hitch and deliver content in real time enabling no-update modification of the content of the app. The platform is especially suited to Interactive catalogues, presentation application, product application, digital magazines as it allows to start from a PDF file and transform it into an interactive application, but can be used to publish any kind of "standard" application that does not require UI components and behaviours that need to be coded from scratch. Additional features can be added to the application by the simple use of drag and drop. Modules includes (3d Models viewer/turnaround - Augmented reality, Ecommerce - CRM/Business Order Manager, Store locator, Image and Video Gallery single Videos, Interactive Web templates, Lists and database with automatic sync with server). The Tabletize native objective-c and Java Clients will be released as open source software.

B-HUMAN

Type

SME

General Area of Activity

IT / ICT

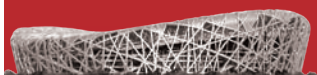
- Software

Type of Partner Required

Provide IT services to Italian companies working in China to adapt their offering to the Chinese market through local partners (Chinese full service/eCommerce providers, local web agencies).

Description

Software development; IT Solutions and Services Provider; System Integration; Web development. BHUMAN searches commercial and industrial partners. Strategic local partner; Local partners (system integrators); Local eCommerce solution / service providers. It offers Provide IT services/solutions to Chinese companies interested to reach into the Italian market.



BIOKER

Type

Company

General Area of Activity

Life Science

- *Biotechnologies*

Type of Partner Required

SEARCH: Business opportunities (licensing, partnership, co-development and/or scientific collaborations).

Offer: Interested in finding potential partners for licence out our products and innovative enzymatic pegylation technology.

Description

Biopharmaceutical company owned by Multimedita Holding, with main activities in research and development of biodrugs, from preparation to preclinical and clinical studies. Main sectors: Biosimilars, Antibodies, Drug delivery, Peptides, Proteins.

Pipeline:

REC - GCSF (Biosimilar Filgrastim)

PEG - GCSF (New pegylated filgrastim)

PEG - GLP-1 mutant

PEG - Insulin

Anti-CRIPTO

VR1-BP

PEG- FAB

FAB - drug conjugate

Selective enzymatic pegylation technology

BLOMMING

Type

Start-up

General Area of Activity

IT / ICT

Type of Partner Required

Commercical, Industrial, Investors

Description

Blomming is a social commerce platform that allows everybody (individuals and small and medium business) to sell online on their Facebook page/site/blog. Easily, rapidly at an affordable cost. Merchants (there are 25,000 merchants all over the world using Blomming) can also sell the products on Blomming and by this way Blomming is also a marketplace of independent creative products.

BM SOLAR

Type

Start-up

General Area of Activity

Environment

- *Renewable Energy*

- *Photovoltaics*

Type of Partner Required

Commercial Partner to distribute the BMSolar products;

Industrial partner to integrate our technology in PV Inverter and/or PV Panels.

Description

BMSolar is a start-up company in Pontedera, founded in September 2011 involved in renewable energy sector, in particular photovoltaics, BMSolar designed and manufacturers Power Optimizer "BlackMagic".

"BlackMagic" is a product family composed by

- electronic devices to be installed in the field, between PV Panels and Inverters
- software

"BlackMagic" product family are focused on

- best performance in energy production
- Preventing Aging of the photovoltaic installation
- Monitoring data from the field
 - *energy production*
 - *fault alarm*
 - *other values*



- Safety
- fire protection
- antitheft

All the products are well established and well industrialized, protected by two pending patents, BMSolar has capitalized on their unique Know How in PV installation. All BMSolar products are suitable for both new and existing installations.

Calabresi Creativi

Type

Consortium / Association

General Area of Activity

Smart City

- Cultural Heritage
- Tourism

Type of Partner Required

Commercial, Institutional

Description

SMARTDMO is a platform able to create, develop, evaluate and commercialize tourism networks. It helps the local governance of a tourism destination and facilitates local stakeholders to be "market makers" using different indicators. SMARTDMO's project has three specific objectives:

- Encouraging the cooperation among the DMOs (Destination Management Organizations), their tourism stakeholders and all local population.
- Assisting local tourism stakeholders to identify the specific needs and expectations of the tourists visiting the destination.
- Stimulating all local tourism stakeholders to adopt processes of "digital supply chain management".

Campania Innovazione

Description

Campania Innovazione promotes and manages the Regional Research Innovation System by supporting the dissemination and the exploitation of research processes within industrial domain and the technology transfer for innovation and competitiveness of Campania business system. Campania Innovazione aims at fostering economic development processes, based on technology transfer to SMEs, by creating a stable ecosystem in the region to support innovation, research and regional competitiveness. The Agency allows entrepreneurs and researchers to access to a wide network of expertise, in terms of developing technologies and information services and guidance to support the creation, the development and strengthening of innovative start-ups, spin-off and traditional SMEs, through:

CREATIVE FACTORY, an integrated system to support business creation and development of innovative ideas. Creative Factory supports the creative economy through the selection of proposals for product /service ideas; business projects; joint program for entrepreneurial development.

TECHNOLOGICAL POLE is a productive complex, consisting of companies working in high-tech sectors, organized in productive chains with prime specialization in ICT applied to Marketing and Communications, Information Security, Aeronautics, Transport, Industrial Automation, Home Automation, Entertainment, Environment fields. Within Technology Pole, start-up (business incubator), spin-off (spin off nursery), experienced companies and consortia (business park) coexist together. Technological Pole has achieved several international awards, such as "Best Science Based incubator 2008 - Overall Winner", within the VII international Conference about Best Practices in Science Based Incubators".

CAMPANIA IN.HUB - REGIONAL NETWORK RESEARCH AND INNOVATION was recognized by the Campania Region, with the Regional Finance Act 2012, as a lever of competitiveness of the region and an instrument of governance of research and innovation in the region. CAMPANIA IN.HUB has activated 5 Focal Points at the Regional Industrial Associations, 5 Technology Transfer Office at the University (University of Salerno Foundation, Coinor / University Federico II, Second University of Naples, Parthenope and Unisannio), 2 innovation desk at Science and Technology Parks and Business Incubators (PST Salerno and Technapoli).

The Agency also works as a techno-structure facility for regional program management.

Type

SME

General Area of Activity

Industrial Innovation

- Manufacturing
- Mobile Robotics

Type of Partner Required

SEARCH: New actuators, robotic, new devices for electromedical sector, micro plants for energy productions, design of leisure boats, hybrid motors, wind energy plant, new machines for agroindustry sector, new devices for mitigation of risk seismic, new plants for energy production by biomass. OFFER: Collaborations for development and commercialization of these technologies.

Description

Consulting activities in the field of research and development: new actuators, robotic, new devices for electromedical sector, micro plants for energy productions, design of leisure boats, hybrid motors, wind energy plant, new machines for agroindustry sector, new devices for mitigation of risk seismic.

CIRA

Type

Research Body

General Area of Activity

Aerospace

- Aeronautic

Type of Partner Required

CIRA as Italian research center is active in many field of Aerospace reserach both for common research activities and for providing services (Wind tunnel tests) to Chinese Aerospace governmental bodies and companies. Particularly interest are in the field of the unmanned vehicles (both aeronautical and space), earth observation for environmental and security. TYPE AND QUALIFICATION OF PARTNER SOUGHT: Chinese Aerospace Research Groups; Chinese Aerospace Companies.

Description

CIRA, the Italian Aerospace Research Centre, is a not-for-profit research consortium. The Italian Space Agency (ASI) and the National Research Council (CNR) hold the majority of the Company shares; other relevant shareholders are national aerospace Companies and the Regional Government (Regione Campania). The joint participation of private and state organisations makes the objectives of CIRA consistent with the national strategic goals and the companies' needs, contributing to the economic and social development of the country. CIRA facilities such as the Plasma Wind Tunnel (PWT), the Icing Wind Tunnel (IWT) and the Aerospace Structures Impact Testing Facility (LISA) are considered outstanding facilities in the world aerospace community on the basis of their testing capabilities.

Other testing facilities are: the Transonic Research Wind Tunnel (PT-1), the Vibration and Acoustics Laboratory, the Advanced Aerospace Materials Laboratory, the GN&C Laboratory, the Space Qualification Laboratory.

Within the UAV (Unmanned Aerial Vehicles) and USV (Unmanned Space Vehicles) projects, we are realizing technology demonstrators and/or flying test beds to study innovative aerospace technologies. These flying laboratories will operate in synergy with the existing CIRA laboratories.

CIRA was charged by the Italian Government to define and pursue the National Aerospace Research Program (PRO.R.A.).

PRORA outlines:

- research activity development, experimentation, production and exchange of information, specific personnel training in aeronautics and space, also through the participation in European and international programmes
- realisation and management of large functional facilities and laboratories for the achievement of the former objective.

Consistent with its mission, CIRA pursues the following objectives:

- become a Centre of excellence in aerospace disciplines with theoretical and experimental capabilities;
- promote training and knowledge in the aerospace field;
- acquire and transfer know-how in order to improve the competitiveness of companies and to encourage the birth of new ones.



Città della Scienza

Type

Institution

General Area of Activity

Promotion and dissemination of science and technology incubator

Description

INSTITUTIONAL REPRESENTATIVE The activities of Fondazione IDIS- Città della Scienza have been lasting for more than twenty years; they focus, now more firmly than ever, on the dissemination of scientific culture by promoting socioeconomic development: and this is the peculiarity that distinguishes it from other similar realities and that make Città della Scienza of Naples a unique model on the international scene. Città della Scienza is a complex system that includes a Science Centre (the first interactive science museum in Italy), a Business Innovation Centre, with an Incubator for new enterprises, an Innovation and Training Centre and a Meeting and Congresses Centre.

Città di Brescia

Type

Institution

General Area of Activity

Smart City

Description

CITY REPRESENTATIVE. She will take part to the Smart City WORKSHOP AND WORKING SESSIONS.

Città di Cosenza

Type

Institution

General Area of Activity

Smart City

Description

CITY REPRESENTATIVE. He will take part to the Smart City WORKSHOP AND WORKING SESSIONS.

Città di Torino - Torino Smart City

Type

Institution

General Area of Activity

Smart City

Description

City Councillor. CITY REPRESENTATIVE. He will take part to the Smart City WORKSHOP AND WORKING SESSIONS.

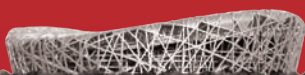
Città di Bari

Type

Institution

Description

CITY REPRESENTATIVE. He will take part to the Smart City WORKSHOP AND WORKING SESSIONS.



Type

Research institution

Description

CNR is the largest public research institution in Italy, the only one under the Research Ministry performing multidisciplinary activities.

THE MISSION

As fixed by its new Statute in force as of April 1st 2011, CNR's mission is to perform research in its own Institutes, to promote innovation and competitiveness of the national industrial system, to promote the internationalization of the national research system, to provide technologies and solutions to emerging public and private needs, to advice Government and other public bodies, and to contribute to the qualification of human resources.

Departments

CNR's Departments are organizational units, structured by macro – areas of technological and scientific research, with the task of planning, coordinating and monitoring research activities in the affiliated institutes, by assuring them the necessary financial resources. Each Department furthermore has its national and international relations, dealing with its macro–area of interest. Every Department decides its own research strategies and programmes, also in cooperation with other Departments, and follows up their implementation through specific research projects. An Institute affiliated to one Department, performing research in interrelated scientific fields, can participate in other Departments' projects.

The Department decides, together with its institutes, single project's scientific lines, identifying the research groups to be entrusted with the relevant research tasks, at the same time providing them with the necessary resources. Each group of researchers, in charge of carrying out a single scientific line, thus gives its contribution to the achievement of the Project goals.

The 7 Departments are:

- Earth System Sciences and Technologies for the Environment
- Engineering, ICT and Technologies for Energy and Transport
- Humanities, Social Sciences and Cultural Heritage
- Chemical Sciences and Technology of Materials
- Physical Sciences and Technologies of Matter
- Agri-food and Biosciences
- Biomedical Sciences

The Institutes

The 109 Institutes, located throughout Italy, grouping together these technical and scientific areas of expertise, have been given the task of managing programmes and implementing the scheduled research activities, coordinated by the departments. The Institutes are not dependent on the Departments but are autonomously responsible for their scientific research and duties. The geographical distribution of the Institutes, and their interdisciplinary and multidisciplinary features, enable them to contribute to the growth of regional innovation systems.

Financial Resources

From a financial point of view, the main resources come from the Government, 647 M€ of Institutional Funds in 2011, but also from the market: even 40% of CNR's balance sheet is the result of revenues coming from external job orders for studies and activities of technical advice as well as from agreements with firms, contracts with the European Union and with other international organizations.

Cosvitec**Type**

Consortium / Association

General Area of Activity

Life Science

- *Biotechnologies*
- *Agri-food*
- *Green Chemistry*
- *Energy*
- *Commercial*

Type of Partner Required

SEARCH: research centres in Agri-food and biotechnological fields, specialized in quality, biological and biotechnological control; collaboration with research centres elaborating and producing innovative pharmaceutical products alternative to antibiotics.

Description

Development of scientific and technological research projects. Consultancy for technological innovation. It is the delegate partner of the Regional Biotechnology Network FAMEGA.



CUBIT-ALMA SERICA

Type

PRIVATE LIMITED CONSORTIUM (SME conditions)

General Area of Activity

Smart City
- IT / ICT

Type of Partner Required

CUBIT looks for industrial technological partners actively working on the Smart Cities Development, specially regarding ITS (Intelligent Transport Systems) and Traffic and Parking Management.

Description

CUBIT's offer regards new highly innovated technological products. The offer can be applied to different markets and sectors, such as urban mobility, logistics, healthcare and environment.

DEDALO

Type

SME

General Area of Activity

Industrial Innovation
- Automotive
- Mobile Robotics

Type of Partner Required

Research, Commercial, Industrial, Technology Transfer Centre

Description

Consulting activities in the field of research and development: new actuators, robotic, new devices for electromedical sector, micro plants for energy productions, design of leisure boats, hybrid motors, wind energy plant, new machines for agroindustry sector, new devices for mitigation of risk seismic.

DELMIA

Type

Company

General Area of Activity

Industrial Innovation
- ICT

Description

An integral part of the Dassault Systèmes 3DEXPERIENCE platform is the connection between the virtual and real worlds. Global production innovation requires a properly balanced production network combining highly sophisticated manufacturing processes with lower manufacturing costs. DELMIA's applications for manufacturing communities drive manufacturing innovation by virtually defining, planning, creating, monitoring, and controlling all production processes. DELMIA, powered by the 3DEXPERIENCE platform, allows all stakeholders in manufacturing, no matter their level of expertise, to be part of a single community that has all of its members working toward the same shared objectives of production performance.

DSCTM-CNR

Type

Research Body

General Area of Activity

Life Science
- New Materials

Type of Partner Required

Commercial, industrial and institutional partners

Description

The activities are mainly focused on technology transfer of the expertise within the Department in the area of biomaterials for repair and regeneration tissue and also for activities related to the medical devices sector which plays a crucial role in the diagnosis, prevention, monitoring and treatment of diseases and the improvement of the quality of life of people suffering from disabilities.

Type

Governmental body
Research body

General Area of Activity

Environment
Biotechnologies
Green Chemistry
Smart Cities
Cultural Heritage
Agrifood
Energy

Type of Partner Required

SEARCH: Research and/or institutional partners interested in joint research and/or cooperation agreements based on the technological development of ENEA technologies/expertise.

OFFER: Research, know-how, expertise and facilities for the development of joint research/demo projects and/or technological transfer in the fields of renewables, energy management, energy efficiency, smart grids, intelligent public lighting; electric vehicles fast charging systems; waste-to-energy and utilization of industrial and agriculture waste; innovation in the agrifood system; technologies for the cultural heritage: diagnostics, preservation and restoration.

Description

ENEA is the Italian National Agency for New Technologies, Energy and Sustainable Economic Development, a public research organization with multidisciplinary competence mainly focused on research areas related to energy, climate and sustainable development.

The Agency has a permanent staff of 2700 employees among researchers, technicians and administrative staff .

Research infrastructure entails:

- 9 Research Centres located all over Italy,
- 5 Research Laboratories,
- 43 Pilot Plants and other research facilities,
- 11 Local Offices,
- Brussels Liaison Office.

Activities are specifically devoted to:

- basic, mission-oriented, and industrial research exploiting wide-ranging expertise as well as experimental facilities, specialized laboratories, advanced equipment;
- new technologies and advanced applications;
- dissemination and transfer of research results, promoting their exploitation for production purposes;
- provide public and private bodies with high-tech services, studies, measurements, tests and assessments;
- training and information activities.

ENEA also promotes collaboration with foreign organizations and institutions in order to participate in research programs and activities in science and technology, also providing expertise for the definition of technical standards in international organizations and working groups.

R&TD activities are focused on the following sectors:

- Renewable Energy Sources: Concentrated Solar Thermal Energy; Photovoltaics; Biomass and Biofuels; Solar Thermal Energy at low and medium temperatures; Hydrogen, Fuel Cells and Energy Storage Systems
- Nuclear Energy: research on nuclear fusion focuses on both Inertial and Magnetic Confinement.
- Main R&D activities are related to plasma physics, technology and engineering systems, super conductivity, ITER Project, Broader Approach, FAST Project. Research on nuclear fission ENEA performs R&D on new-generation nuclear systems (advanced LWRs, Generation IV reactors) and on small and medium nuclear fission reactors.
- Energy efficiency: Support to Public Administration, Information and Training; R&D on Advanced Technologies for Energy and Industry; Technologies and Methodologies for energy efficiency in building and in the service sector.
- New Technologies: Materials Technologies; Radiation Applications; Sustainable Development and Innovation of the Agro-Industrial System; ICT
- Climate and Environment: Environmental Characterization, Prevention and Recovery;
- Environmental Technologies; Energy and Environmental Modeling; Marine environment and Sustainable Development; Antarctic Expeditions and Research in Polar Areas
- Safety and Human Health: Seismic Protection; Radiation Biology and Human Health; Radiation Protection; Metrology of Ionizing Radiation
- 'System Research' on energy: provides R&D aimed at innovating the national electric system, enhancing the system's reliability and the service quality, reducing impact on environment; allowing to use energy sources rationally.

Conference Manual



ENEA - Smart City

Type

Research Body

General Area of Activity

Smart City

Description

ENEA representative for Smart City Projects. He is the coordinator of the Smart City WORKSHOP AND WORKING SESSIONS.

ENEL

Type

Company

General Area of Activity

Smart City

Engineering

Type

Company

General Area of Activity

Smart City

- IT / ICT

- Cultural Heritage / Tourism

Type of Partner Required

Commercial partners, technology transfer centres, Public administrations and cultural and tourism organizations.

Description

Engineering is an Italian large company, it has been implementing a Platform of intelligent services for cultural heritage capitalization, able to enhance cultural experience, based on social inclusion enhancement and on support for realizing (real Or digital) virtuous places. This activities are carried out with other Italian Core partners in the research and industrial sector (University Of Salento, University Of Modena E ReggioEmilia, Expert System And Open1) Within a National Project "Cluster DICET - INMOTO" Cofounded by the Italian Ministry Of Education And Research.

EURO CHINA SOCIETY FOR HEALTH RESEARCH SRL

Type

Company

General Area of Activity

Health Care

Description

SPEAKER AT THE WORKSHOP AND WORKING SESSION " UPDODATE ON CHINA ITALY HEALTHCARE AND EXCHANGES PROJECTS".



Type

Institution

Description

Fondazione Idis-Città della Scienza activities aim at building a new economy based on knowledge in order to create a greater social cohesion. Its mission is to promote scientific culture for a sustainable economic and social development in Southern Italy, with a particular attention to the European and Mediterranean dimensions. Città della Scienza is a complex system that includes a Science Centre, a Business Innovation Centre, an Advanced Training Centre and the FABLAB workshop.

The Science Centre – the first interactive science museum in Italy - is an educational tool for the dissemination of scientific and technological culture in order to stimulate the visitor's will to understand the scientific phenomena through an innovative methodology. Idis is member of the ECSITE network, the European network of science centres and museums.

The main facility of the Business and Innovation Center of Città della Scienza is the Incubator, a system of spaces and specialized services dedicated to innovative start-ups. The Incubator boasts of 40 modules that allow selected companies to be hosted, monitored and directed for three years. The other development tool of Città della Scienza along with the Incubator is the Advanced Training Center which is one of the most important reference points in the national and international panorama of education and non – academic training, as well as for the training of professionals for innovative jobs. Finally, Città della Scienza has recently launched its FABLAB Centre, a new space where to turn creative ideas into unique products through digital technologies.

Città della Scienza International Cooperation Activities Città della Scienza, recognized as "NGOs in official relations with UNESCO", plays a significant role at the international level, and focuses its activities to foster the dissemination of scientific expertise and to increase competitive capacity of the local systems. It works on the realization of cooperation programs and transnational projects looking at four main themes: Innovation and society in Europe, Science and peace in the Mediterranean, Development cooperation in Africa, Internationalization and relations with emerging countries.

Since 2007, Città della Scienza manages the Sino Italian Exchange Event, in partnership with Beijing Association for Science and Technology; since 2012, Città della Scienza manages also the China Italy Innovation Forum, in partnership with Beijing Municipal Science and Technology Commission.

These two cooperation and exchange programs with China aim at: Promoting the collaboration among scientific, technological, commercial, cultural and touristic areas, as well as among other reciprocal sectors of interests. Improving exchange activities in research and university sectors, through the mobility of the researchers and the promotion of the scientific and technological cooperation.

Promoting exchange and technologies in the field of Smart Cities, and Communities, according to the Agreement signed by the Italian Ministry of Education, Universities and Research and the Chinese Ministry of Science and Technology, during the China Italy Innovation Forum held in Città della Scienza (Naples-Italy) in 2012.

Promoting new technologies in Cultural Heritage (Virtual Museum, preservation and development).

FSCIRE

Type

Association / Public Body

General Area of Activity

Smart City

- VISUAL HISTORY

- Cultural Heritage

Type of Partner Required

FCIRE searches ict for big data on cultural heritage. Museum for exhibition of visual history. Phd program on religious studies.

OFFERS: Visual history exhibitions know how and products Partnership in Italy and Eu for research programs in the humanities.

Description

International research network in the field of religious history, visual history exhibition and restoration of manuscript.

Products:

The marco polo bible project with treccani.it

The mansi program presented at shanghai expo verdiat the national museum of china



GSE

Type

Institution

General Area of Activity

Energy

- *Green Energy*

Description

Gestore dei Servizi Energetici GSE SpA is the State-owned company which promotes and supports renewable energy sources in Italy. The sole shareholder of GSE is the Ministry of Economy and Finance, which exercises its rights in consultation with the Ministry of Economic Development. GSE manages support feed-in tariff schemes for renewable energy sources at central level, with different solutions, which take into account the different technologies of the plants and the level of maturity of the related markets.

The main activities of GSE S.p.A. are: support for renewable electricity, purchase of electricity from producers & resale in the market, support to institutions and to the Public Administration, promotion of renewables and of the renewable-energy industry.

Since 2010 in order to promote the Italian renewable energy operators, GSE created the Corrente Project (<http://corrente.gse.it>) an institutional project open to free-voluntary participation by Italian renewable energy operators wishing to develop and strengthen their technological and commercial competitiveness.

Corrente is the Italian initiative which: Internationalizes Italian operators; Supports the Italian operators into international markets; Improves the RES and EEFF sector chain visibility; Develops the cooperation between SME and R&D. Nowadays, Corrente aggregates and internationalizes more than 1.600 Italian green companies Network "Corrente"

The Italian green industries with its solutions and outstanding reputation in renewable energy and energy efficiency fields, represented by the Corrente Project with more than 1600 Italian firms active in a wide range of technologies spread on the major sectors of the green industry, will attend the SIEE 2012 for a profitable Italian-Chinese cooperation.

IBP - CNR

Type

Research Body

General Area of Activity

Life Science

- *Pharmaceutical*

- *Biotechnologies*

ICE

Type

Institution

General Area of Activity

institutional

- *Trade*

Description

INSTITUTIONAL REPRESENTATIVE



Type

Research Body

General Area of Activity

Life Science

- *New Materials*
- *Green Chemistry*
- *Agrifood*

Type of Partner Required

ICTP propose to develop with Chinese partners R&D projects and licence agreements. Universities, Research Centers as well as private investors are welcome to undersign agreements for the common development of products and for the exploitation of the proposed technologies on the internal as well as on the international market. ICTP searches also plastic raw materials or compounds producers for the Italian plastic sectors, to be characterized in order to meet the requirements of Italian users in terms of performance and safety. ICTP offers: Innovation in Packaging, biodegradable packaging and agricultural films obtained from renewable resources and compostable at the end of the useful lifetime. Active packaging, natural packaging for artisan food or minimally processed food.

Description

The Institute of Chemistry and Technology of Polymers (ICTP) has a long experience in polymer chemistry and technology, development of innovative and sustainable polymer blends and composites, (including nanocomposites) either of synthesis and of natural origin. Packaging has been the main technological target of many researches, intended in the wide sense of crop and food protection. Polyolefins, polyamides and PET based blends and nanocomposites with controlled microstructure in order to impart easy processing, scratch resistance, controlled permeability to gas and vapours are among the most significant targets in oil-based polymer technology. Polysaccharides and natural polyester based blends, composites and nanocomposites in the form of melt extruded films and water dispersions have been obtained and tested against fossile polymers in order to find viable alternatives to non renewable polymers. The ICTP is well equipped with processing machines and testing equipments for ultimate properties, as well as apparatuses for chemical-physical and structural characterization. ICTP has participated and managed many European Project in the field of packaging and sustainable polymers technology. In recent years ICTP has developed innovative packaging technologies for the natural extension of quality food shelf-life, such as buffalo mozzarella cheese, for the natural dehydration of fruits, and sprayable biodegradable varnishes for the control of spontaneous weeds in vegetable crop protection and flower cultivation.

IMCB -CNR

Type

Research Body

General Area of Activity

Life Science

- *Biomaterials*
- *Medicine*

Type of Partner Required

Partners for cooperation in research and innovation activities on polymer and composite materials.

Description

Research activities are mainly focused upon expertise in polymer and composite structures (natural, semi-synthetic, synthetic), at different organization levels (nano- to macro-scale) with specific functionality, leading to the development of innovative and environmentally friendly products and processes. Nanotechnology has been implemented to design highly multifunctional materials and structures. Advanced techniques have been investigated to develop nanoscale macromolecular structures, with finely controlled composition and architecture generating considerable innovative applications in many industrial sectors.

Research activities, which have brought to products ready to the market, can be summarised as follows:

- Development of new active packaging films and coatings able to slow down or inhibit the mechanism responsible for food deterioration
- Development of innovative multifunctional nanostructured material with tailored functionalities such as antibacterial activity, control of water sorption kinetics, antioxidant activity trough the control of active compound release.



IMG INTERNET

Type

SME

General Area of Activity

IT / ICT

Type of Partner Required

Offer:

- high level references such as: Roche, Honeywell, Microsoft, Sap, Benetton, Fabbri, Promos , European Commission
- Qualified digital communication agency within an integrated communication group
- Highest technology level compared to the market demand
- Multilingual staff

Search:

Chinese structured communications company for a partnership that aims to:

- address Italian customers who wants to operate in the Chinese market
- Reach Chinese clients interested in operating in the Italian market.

Description

Img Internet is a digital consulting company which creates, develops and promotes communication and business projects on digital media

Services:

- Website: Creativity and Web Design, Web Mobile, Multimedia, Hosting
- Web marketing: Online business strategies, Integration and software customization, Development of applications for business process
- Consulting: Landing page and dynamics websites within Facebook pages, SEM (Search Engine Marketing), SEO (Search Engine Optimization), SMM (Social Media Marketing), Statistical analysis and planning
- Outsourcing: Content management, Communities and Social media management, intranet and internal communication, Hosting on Img Internet web farm.

INFN

Type

Research Body

General Area of Activity

IT / ICT

Life Sciences
Smart Cities
E-government
Cultural Heritage
Biomedicine
Cryogenics
Superconductivity

Type of Partner Required

SEARCH:

Academy
Research Institutions
Health Centers
Museums and Archeological sites
Industry
Government

Description

MISSION AND ORIGINS

The Italian Institute for Nuclear Physics [INFN], under the supervision of the Ministry of Education, Universities and Research [MIUR], is the Italian research agency dedicated to the study of the fundamental constituents of matter and the laws that govern them. It conducts theoretical and experimental research in the fields of subnuclear, nuclear and astroparticle physics. Together with basic research, which represents its principal and fundamental mandate, the Institute has always been interested in the applications resulting from fundamental research. Such applications have a significant impact on society and the national territory and represent an important stimulus for technological innovation in the country. INFN research activities are undertaken within a network of collaboration and international competition in close cooperation with Italian Universities, on the basis of well-established working relationships. Many research activities are carried out together with other national research agencies. Fundamental research in these fields requires the use of cutting-edge technologies and instruments developed by INFN at its own laboratories and in collaboration with industries concerned.

INFN was founded on 8th August 1951 by groups of researchers from the Universities of Rome, Padua, Turin and Milan to sustain and develop the scientific tradition established in the 1930s by Enrico Fermi, and his school, regarding their theoretical and experimental research on nuclear physics. In the late 1950s

INFN designed and built the first Italian accelerator: the electrosynchrotrone built in Frascati, where the Institute's first National Laboratory was then set up. During the same period INFN started its research work collaboration with CERN, the European Centre for Nuclear Research, for the realization and use of evermore powerful accelerators. Today the work of INFN researchers is internationally recognised not only for their contribution to European Laboratories but also to research centres worldwide.

Moreover, in fulfilling its mission the Institute

- Collaborates with foreign scientific and technological Institutions, playing a significant role in the process of reinforcing the European research area;
- Operates with an effective organization that respects freedom of research and is in compliance with the European Charter for Researchers;
- Encourages training of young people in the fields of basic and applied research;
- Sees to the dissemination of scientific culture, especially amongst young people;
- Pursues scientific excellence by involving national industry in the development of leading edge tools;
- intensifies the interaction between research work and the transfer of knowledge in order to increase the competitiveness of Italian companies at an international level;
- Develops nuclear and sub-nuclear techniques applied to medicine, cultural heritage and environment.

IPP-CNR

Type

University

Type of Partner Required

Offer:

Innovative products based on beneficial microbes and their metabolites, including enzymes, for agricultural and industrial applications, in a variety of the Agri-food and Biotechnology sector, as well as for the protection of the agricultural environment.

Search:

Industrial and academic partners to complement our effort to bring on the market products that reduces our dependence on chemical input.

Description

Development and production of new biofertilizers and biopesticides for application in agriculture, public and private parks, golf courses, marine and land reserves etc. The characteristics of these new products are: fully bio and natural, easy and cheap to make, particularly effective, allow elimination of at least 60-70% of the chemical input, allow increase in yield of up to 100%, protection of food from contamination, improvement of soil quality, enzymatic degradation of industrial wastes into novel product, production of organic commodities, etc.. We have available several ready-to-go technology package including all the procedure to make and apply new product lines. Some products are already on the market and can be imported directly from companies that have acquired the licence. We also provide an "integrated approach" to the problem or to defined an improvement. Most of our technology is patented in US or Europe (about 25 patents). Our service consist in implementing our technology or develop new product lines together with the partner (academic or industrial), by using our know-how, providing consultancy and patentable new ideas and products, to quickly access the market. We have already about a dozen product on the market commercialized by our partners in various Countries.

Irst Ircs Cancer Center - Meldola Hospital

Type

Hospital

General Area of Activity

Health Care

- Oncology

Description

SPEAKER AT THE WORKSHOP AND WORKING SESSION " UPDODATE ON CHINA ITALY HEALTCARE AMD EXCHANGES PROJECTS".



ISTEC-CNR

Type

Research Body

General Area of Activity

Life Science

- *New Materials*

- *Biotechnologies*

Type of Partner Required

Search : reasearch partners

OFFER: research products (see the profile form for more details)

Description

Development of new biomaterials and devices for Regenerative Medicine and for Cancer Therapy and Diagnosis.

ITAE-CNR Tecnologie per l'Energia, Nicola Giordano

Type

Research Body

General Area of Activity

Smart City

- *Automotive*

- *Green mobility*

Type of Partner Required

Product innovation: FC system design and deployment both for stationary and transport applications.

RESEARCH: new electrochemical materials (nanotechnologies), novel FC and batteries design, system engineering.

Description

The CNR-ITAE carries out activities aiming at strengthening its role of "hub" for R&D on energy and transport by its institute. Development of new materials and devices regarding:

Fuel Cells

Hydrogen production and handling

Power Conditioning

Electrochemical storage: novel batteries and supercapcitors

E-Mobility

Smart Building, Smart Cities

JENUINO

Type

Start-up

General Area of Activity

IT / ICT



Type

Company

General Area of Activity

Consultancy
Fairs and Events

Type of Partner Required

SEARCH: Companies managing international fairs and events in the following fields: biotechnologies, environment, smart cities; ICT for cultural heritage and museums

Companies supplying services of technology transfer interested in industrial projects between Italy and China

OFFER:

A National network of companies, research centres, media partners

Consultancy services

Know – how in Eu financing

Partnership in national fairs and events

Description

Knowledge for Business (KforB) is a spin-off company of Città della Scienza (who manages the Sino Italian Exchange Event and China-Italy Innovation Forum on behalf of the Italian Government).

KforB has a strengthened know – how in the management of national and international events, fairs and matchmaking events.

Since 2006, KforB's staff is in the management of the exchange and cooperation program between China and Italy – Sino Italian Exchange Event.

Since 2012, KforB's staff is in charge of the matchmaking activities of the China Italy Innovation Forum.

KforB's expertise in managing cross – cultural activities and events led us to supply consultancy services to several Chinese and Italian companies and research centres interested in technology transfer and innovative business in both the Countries.

At present, we provide consultancy services in the following main fields: biotechnologies, environment, smart cities; ICT for cultural heritage and museums. Management of events and international fairs, consultancy services for technology transfer in the following main fields: biotechnologies, environment, smart cities; ICT for cultural heritage and museums.

LINFA

Type

Consortium / Association

General Area of Activity

Agrifood

- *Biotechnologies*

- *Green Chemistry*

Type of Partner Required

Research and industrial partners for:

- Transfer of technological innovation,
- Production and marketing of food products of excellence,
- Proposition and implementation of projects of national and international research,
- Specialization and training,
- Business consulting and certification of quality systems,
- Internationalization of production, processes of local realities,
- Dissemination of the opportunities and best practices, through the organization of events,
- Social initiatives and programs aiming at developing the Third Sector.

Description

Transfer of technological innovation; production and marketing of food products of excellence; members of the consortium are:

- Santa Rita Srl
- Cosvitec Scarl
- Igea Srl
- ILCOA Srl
- Wild Orange Srl
- Università degli Studi di Reggio Calabria Mediterranea (Dipartimento AGRARIA)
- Mater scarl
- Università degli Studi di Napoli "Federico II"



LAC

Type

SME

General Area of Activity

Industrial Innovation

- Design
- IT / ICT

Type of Partner Required

SEARCH: Commercial and industrial partners in the field of Supply Chain, Manufacturing & Logistics, Automation, Simulation, Optimization.

Description

LAC addresses to manufacturers, logistics operators and technology providers. The areas of focus include the design and management of production systems, production planning, optimisation and supply chain management, the internal logistics and distribution network, up to the developing and implementation of automation solutions for production and logistics.

Logikamente

Type

SME

General Area of Activity

Smart City

- ICT
- web applications /media

Type of Partner Required

Type of partner: research, sponsor, universities. It searches joomtv and offers know how and skill e-learning platform.

Description

Logikamente is a web software that develops web applications, android and IOS app.

MailUp

Type

SME

Type of Partner Required

System integrators / Web agency / Software Developers / Digital marketing firms / Ecommerce providers. Everyone who already offers to business customers: digital marketing services software (ie. CRM / ERP / eCommerce / CMS / Web / Ecommerce / Marketing)

Description

A complete email/sms delivery solution that combines powerful campaign management tools with SMTP relay and plugins for ecommerce, CRM, and CMS systems. With MailUp companies can send newsletters, transactional emails and SMS to their contacts, easily and professionally.



MAREA

Type

Consortium / Association

General Area of Activity

Life Science
- *New Materials*
- *Agrifood*

Type of Partner Required

Partners to develop and industrialize products, patents and know-how;
Partners to purchase chemical products, active ingredients and other raw materials and semi-finished;
Institutions to organize promotional events, training, dissemination and scientific cooperation.

Description

MAREA is a consortium: as members, we can find important national research institutes (agrifood, green chemistry, biotechnologies), as well as large, small and medium companies of the plastic and packaging sector. (Treofan Italy, SAPA, MD Plast)

MISE

Type

Start-up

General Area of Activity

Economic Development

Description

INSTITUTIONAL REPRESENTATIVE

MIUR

Type

Institution

Description

INSTITUTIONAL REPRESENTATIVE

Monotricat

Type

Company

General Area of Activity

Design
- *Innovative Hulls*
- *Naval Industry*

Type of Partner Required

OFFER: New hull international patent high efficiency hydrodinamic and high energy saving, for technology transfer and for production by shipyards and for patent license and fro patent assignment.

Description

This company designs an innovative hull, international patented. This new hull architecture is to obtain boats with better characteristics.have: high efficiency, high comfort in navigation, large load capacity; they are adapted to navigate within that range of speed forbidden to other vessels, i.e. between dislocating speed and skimming speed.



Morgagni Perantoni Hospital

Type

Hospital

General Area of Activity

Health Care
- Robotics

Description

SPEAKER AT THE WORKSHOP AND WORKING SESSION " UPDODATE ON CHINA ITALY HEALTHCARE AMD EXCHANGES PROJECTS".

Morgan S.p.A

Type

SME

General Area of Activity

Smart City
- ICT
- E-government

Type of Partner Required

COMMERCIAL, INDUSTRIAL, INSTITUTIONAL partners. Research and development of e-Government related software, communication and service solutions, technical and training assistance and system maintenance.

Description

Morgan's sector is software applications development focussed on interactive web and mobile portal services, as well as on e-government services and applications in the areas of education, food and agriculture, public and private transportation, general services for citizens, export promotion services.

Nais Engineering

Type

Academic Spin-Off - Private consulting company

General Area of Activity

Automotive
- Industrial Engines

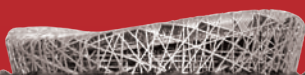
Type of Partner Required

Industrial Partners

Description

NAIS provides advanced consulting service in the field of thermo-fluid dynamics/hydraulic simulation aimed to support the design and development of:

- a. reciprocating internal combustion engines (Automotive, Off-road, etc) with focus on intake and exhaust process as well as combustion.
- b. internal combustion engine components (Injection systems, cooling systems, water/oil pumps design).
- c. combustion system development for both Gasoline Direct Injection and Diesel Direct Injection engines with advanced tools.
- d. hybrid powertrain with focus on CFD simulation of battery pack, electronic device, and electric motor cooling systems.
- e. Applications involving fluid power and/or cooling and energy optimization.
- f. Applications involving phase change.



NEW FADEM

Type

SME

General Area of Activity

Life Science

- *Pharmaceutical*

- *Cosmetics*

- *IT / ICT*

- *Environmental Protection*

- *Green Chemistry*

- *Life Sciences*

Type of Partner Required

SEARCH: Partners to develop and industrialize products, patents and know-how;

Partners to purchase chemical products, active ingredients and other raw materials and semi-finished;

Institutions to organize promotional events, training, dissemination and scientific cooperation.

OFFER: Innovative technologies and patents in the areas: biotechnology, nanotechnology, pharmaceutical; Medicinal, pharmaceuticals, cosmetics, galenic products.

Description

The New.FA.DEM. Pharmaceutical and chemical Ltd operates in the pharmaceutical market with a range of products ranging from medicinal to pharmaceuticals, cosmetics and herbal, dietary supplement. It is authorized by the Minister of health to the production of medicinal products for human use with aM-3/2013 and the production of medicinal products for veterinary use with Ministerial Decree No. 29/2010. The New.FA.DEM. Pharmaceutical and chemical Ltd produces in its plant of over 3000sqm several pharmaceutical forms: granules, powders, solutions, drops, creams, and ointments frosts.

NEWS 3.0

Type

Start-up

General Area of Activity

IT / ICT

- *Online Newspaper*

Type of Partner Required

- 1) We are seeking a Chinese partner, in order to give, in partnership with it, Chinese Municipalities and Companies joining Expo 2015 the opportunity to earn a prestigious presence in great showcase Expo2015news.
- 2) We are asking the partner to share a business plan. Starting from a first phase where we will be able to offer a free visibility to Chinese Businesses and Municipalities. Afterwards, we will be able to monetize the detailed presentation of each Municipality/Company and talk about its history, excellence and distinctive features. The relevant files will be available on both the Italian website and the international web site in English (promoted in all major European countries). Foreign partner they would like to meet: SINA.COM.CN (<http://www.sina.com.cn/>) 163.COM (<http://www.163.com/>)

OFFER: WHAT we offer to one of the major Chinese online publishers:

- 1) We can offer to a primary Chinese web portal the website of Expo2015news available in English (or Chinese), which can be integrated research) within the navigation structure of the portal, and fully become one of its thematic channels.
- 2) We will be able to share with the local publisher the opportunities relating to the digital advertising market in China.

Description

www.lettera43.it an online newspaper that in the three years of life has become the first Italian independent newsmagazine (not having a paper source), with over 2.4 million readers per month. www.expo2015news.org a true online newspaper, available in Italian (Expo2015notizie.it) and in English (Expo2015news.org), that proposes daily articles addressing the different aspect of Expo2015 in Milan www.lifestyle43.it The 6 international editions tell the most attentive and curious readers about the wealth of excellences from the European Countries, especially from Italy: from landmark attractions to natural beauties, from the abundance of the wine and food heritage to the creativity in fashion and design, from technological innovation to museum attractions. Each masthead closely follows the main events, fairs and exhibitions, which are internationally relevant; an ideal showcase for any business that wants to do business with Europe.

www.economiaweb.it

www.letteradonna.it

www.giornalemotori.it

www.oggiaggi.it



Type

Health Centre

General Area of Activity

Health Care

Description

SPEAKER AT THE WORKSHOP AND WORKING SESSION " UPDODATE ON CHINA ITALY HEALTCARE AMD EXCHANGES PROJECTS".

PASCALE

Type

Governmental Body / Research Body

General Area of Activity

Life Science

- *Medicine*

- *Oncology/radiology*

Description

The program will provide a biological, physical and clinical research about the use of protons in treatment of cancer.

PHYSEON

Type

Governmental Body / Research Body
Consortium / Association

General Area of Activity

Design

- *ICT/Media*

- *Commercial*

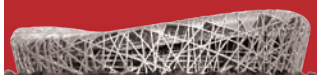
Type of Partner Required

It searches Chinese Partners interested in this project, operating in the fields of

- Government policies
- Internationalization of markets
- Bilateral Cooperation
- Media and new media Companies
- Business Community

Description

Physeon is promoting "HIGH QUALITY ITALY", an innovative way to become an authoritative reference for the promotion and dissemination of the Italian culture in China; in particular, High Quality Italy aims to provide Chinese consumers and economic operators useful new interactive tools to identify, learn about and buy with trust, goods, products and services certified and guaranteed. PHYSEON will produce in Italy a social media reality show in chinese language with chinese competitors to promote High Quality Italy.



PLASMAPPS

Type

SME

General Area of Activity

Industrial Innovation

- *New Materials*
- *Biotechnologies*
- *Culture Heritage*
- *Aerospace*

Type of Partner Required

It searches commercial and industrial partners to develop business deals

Description

PLASMAPPS provides industries with solutions based on cold plasma technology. Field of application of these technologies refer to: packaging (barrier film); corrosion protection; jewellery (tarnishing protection); textile (stain resistant fabric); cultural heritage, biomaterials.

Politecnico di Milano

Type

University

General Area of Activity

Aerospace

- *Robotics*
- *Smart City*

Description

Alberto Rovetta, Politecnico di Milano, professor of Space Robotics, Emeritus for life at Beijing University of Aeronautics and Astronautics .

Politecnico di Milano

Type

University

General Area of Activity

Smart City

- *Transportation*
- *Energy*

Description

Green move project: electrical cars, car sharing system

Politecnico di Milano

Type

University

General Area of Activity

Institutional

- *Training*
- *Cooperation*

Description

MIP Politecnico di Milano has been recognised as a prestigious business school for over 30 years, attracting graduates interested in a managerial career in business or in public administration, together with companies wishing to enhance their organisation and strategies. MIP is part of Politecnico di Milano School of Management. The School combines academic research and undergraduate education carried out by the Department of Management, Economics and Industrial Engineering (DIG), with postgraduate and post-experience education developed at MIP. Every year, MIP delivers over 30 Master programs – offering both open enrolment and in-company programs, tailored to customers' explicit requirements.

Our MBA and Executive MBA are outstanding programs, with international accreditation and standing. In 2012, MIP held over 100 corporate courses, 20 Executive Education Open Programs, and we also offer a catalogue of short courses for managers covering numerous topics.

Legally, MIP is a consortium between the Politecnico di Milano – the majority shareholder – and seventeen private players, mostly large multinational corporations



Politecnico di Milano

Type

University

General Area of Activity

Institutional

Description

INSTITUTIONAL REPRESENTATIVE. Politecnico di Milano is responsible for the Italian activities of CIDIC - China Italy Innovation Design Centre.

Polo Tecnologico di Pordenone

Type

Scientific Park / Incubators

General Area of Activity

IT / ICT

Environmental Protection

Life Sciences

Biotechnologies

New materials

Smart City

Agri-food

Energy

Type of Partner Required

It is searching new technologies and innovations to transfer to our companies or partnership with Chinese companies or institutions for develop new business and R&D relations. Offer: a large number of hi tech solutions and companies to transfer in the Chinese market and a great know how to manage process of JV and partnership between SME's, corporations and institutions.

Description

Polo Tecnologico is an incubator of innovative enterprises that offer services and support for project management, for development of technology studies for the improvement of products . Polo Tecnologico di Pordenone mainly is a technology and transfer technology centre. Furthermore is a key point in the Italian network of S&T centre and in the system of the innovation and development in Italy. Main sector of interest for us are: Smart cities, Life Science, green technologies and ICT.

POMOS - DINESTO

Type

Spin Off

General Area of Activity

Smart City

- IT / ICT

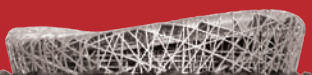
- Green Mobility

Type of Partner Required

Batteries manufacturers, Innovation in energy and transport related technologies, participation in R&D programs.

Description

POMOS is a research and education center in sustainable mobility. The main aim of POMOS is to transfer knowledge from academia to the industries. The main objective of DINESTO is to improve technologies developed and patented within research programs in the energy's and auto-motive's field.



Type

SME

General Area of Activity

Life Science

- *Pharmaceutical*

- *Cosmetics*

Type of Partner Required

Prigen offers Glycosomes a new drug delivery technology. SEARCH: commercial partners and sponsors

Description

Research and development of topical drug delivery solutions. Main research area:

- Research and development of topical drug delivery solutions
- Recombinant therapeutic proteins site-specifically and enzymatically conjugated.
- Peptides drugs and its site-specific conjugated derivatives
- FAB and pegylated derivatives.

PriGen developed Gen-Hyal a new line, of cosmeceutic products based on hyaluronic acid.

REPUTATION MANAGER

Type

SME

Type of Partner Required

Services to Companies and Brand

Brand Reputation Monitoring

Analysis and monitoring of online reputation of brands, products and services across all channels of the web, semantic analysis with a proprietary software able to detect content online.

Reputational engineering

Building online reputation and digital identity in the network through the creation of content ad hoc, pages and channels and re-engineering techniques of search engines.

Crisis Management

Strategic action plan for online issues and crisis management, monitoring intervention in the channel.

Description

Services to Companies and Brand

Brand Reputation Monitoring

Analysis and monitoring of online reputation of brands, products and services across all channels of the web, semantic analysis with a proprietary software able to detect content online.

Reputational engineering

Building online reputation and digital identity in the network through the creation of content ad hoc, pages and channels and re-engineering techniques of search engines.

Crisis Management

Strategic action plan for online issues and crisis management, monitoring intervention in the channel.

Social CRM

Target profiling within the pages of social network and CRM management supported by a web-based platform.

Identificazione Social Influencer

Identification of those most influential person on the web in the field of interest of the brand, aimed at actions engagement or market research.

Engagement

Identification of power users more active to brand in social contexts and creating a portfolio of contacts aimed at actions of engagement.

Customer Care Online

Online survey on the company's services in support of customer care.

Brand Protection

Protection of digital brands, counterfeiting, trademark infringement.



Retitalia

Type

SME

General Area of Activity

Smart City

- *ICT*

- *Green Energy*

Type of Partner Required

Innovation, Products, Services, Industrial, Commercial, Institutional Partners

Description

RETITALIA provides wi-fi and wireless technologies for institutional and commercial partners in Italy. It has got a complete range of products, both hardware and software, completely designed, developed and patented by itself. The company also provides the same technologies powered by renewable green energy.

RURAL HUB

Type

Scientific Park / Incubators

General Area of Activity

Agrifood

- *ICT*

- *Cooperation*

Type of Partner Required

SEARCH: Cooperation with research and commercial partners in the food system, focused on economy (new models of production, distribution and promotion of food).

Description

RURAL HUB is an incubator offering to its startups innovative promotion services and training. Rural Hub studies new models of economic development to find solutions to social needs and market conditions.

San Donato Hospital

Type

Hospital

General Area of Activity

Health Care

- *Cardiology*

- *Cardiac Surgery*

Description

SPEAKER AT THE WORKSHOP AND WORKING SESSION " UPDODATE ON CHINA ITALY HEALTHCARE AMD EXCHANGES PROJECTS".



SANTA RITA

Type

Small Company

General Area of Activity

Industrial Innovation

- Agrifood

- Foodstuff Innovation

Type of Partner Required

SEARCH: Research, Industrial Partners

Description

Santa Rita operates in fresh national products to produce both canned and semicanned vegetable and fish. The research division is involved in research and development programs for the foodstuff innovation in all the agrifood sectors. Processing and packaging innovation, with the use of technical programs to transfer to customers, leads to a better quality of finished product which will be standardized, with high hygienic, nutritional and organoleptic quality, with an increased shelf-life.

The research division makes use of prestigious universities and research collaboration.

SAPIENZA

Type

University

General Area of Activity

Agrifood

Environmental Protection

Life Sciences

Type of Partner Required

Industrial and commercial companies/partners to develop portable instrumentation to be applied directly in the different fields above described

Institution/research to educational and scientific exchanges.

Description

Application of photoacoustic and photothermal techniques to evaluating of some bioactive compounds present in plant foods which possess high human health value. These molecules can also constitute markers for ripening of fruits and vegetables. Application of above techniques for food safety. Application of photothermal and photoacoustic technique in the evaluation of some gases of medical and industrial and security interest. Application of above technique to the monitoring the environmental contaminants.

Sapienza Dipartimento di Medicina Sperimentale Unità di Ricerca in Scienza dell'Alimentazione e Nutrizione Umana

Type

University

General Area of Activity

Life Science

- Agrifood

- Environmental Protection

Type of Partner Required

SEARCH: Commercial and Industrial Partners; S&T Park; Technology Transfer Centre.

Description

Application of photoacoustic and photothermal techniques to evaluating of some bioactive compounds present in plant foods which possess high human health value. These molecules can also constitute markers for ripening of fruits and vegetables. Application of above techniques for food safety. Application of photothermal and acoustic technique in the evaluation of some gases of medical and industrial and security interest. Application of above technique to the monitoring the environmental contaminants.



SORRISO

Type

Consortium / Association

General Area of Activity

Life Science

- *Biotechnologies*
- *Pharmaceutical*

Type of Partner Required

Partners to develop and industrialize products, patents and know-how;

Partners to purchase chemical products, active ingredients and other raw materials and semi-finished;
Institutions to organize promotional events, training, dissemination and scientific cooperation.

OFFERS:

Innovative technologies and patents in the areas: biotechnology, nanotechnology, pharmaceutical;
Medicinal, pharmaceuticals, cosmetics, galenic products.

Description

Sorriso is a consortium financed by the Italian Ministry of Research, aiming at enhancing the research to business process in the Pharmaceutical sector. The main Regional Research centres and Universities of the biotech sector are member of the consortium, as well as important international Pharmaceutical Companies (such as KERR) and nation SMEs (such as New Fadem and Alfaintes).

STELNET

Type

Companies' Network

General Area of Activity

IT / ICT

Environmental Protection
Smart Cities
Energy
Multesectorial

Description

STELNET is the delegated representative to China for different Italian companies and incubators. Our technology offer include revolutionary products and solutions spacing from industrial electronics to new energy, Smart City solutions and medical/pharmaceutical related innovations.

SUN - Department of Arts and Humanities

Type

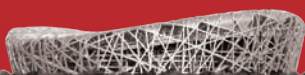
University

General Area of Activity

Design

Description

Research activities aimed at analyzing cities' ecosystems in the long-term, especially as concerns alternative energy sources, the uses of water resources and urban mobility. The main objective of these researches is to study the dynamics of past and present urban development to find new ways of governance for the future. The resulting objective is to study solutions that can help policy makers to manage the challenge that we face regarding the city: how to manage sustainably the flow of materials, water and energy that confront urban areas daily producing waste and pollutants.



SUN - Dept. Dicdeas

Type

University

General Area of Activity

Design

-fashion, Textile

-cosmetic, Communication

Description

The Department, DICDEA created since 2012 unifying the Department of Civil Engineering (DIC) and the Department of Industrial Design, Environment and History (IDEAS), is mainly operative in the Civil Engineering, Design, Building and Environment (DICDEA) fields.

Strategic areas are: Civil Engineering, Building Engineering, Environmental Engineering and Industrial Design. For each area, Bachelor's and Master of Science Courses have been activated.

The design competences develop research projects focused Made in Italy excellence promoting the design culture at whole.

The Department DICDEA as part of the "Fabbricabianca" project about the creation expertise network to promote connections between business and design. The project supports the local enterprises to launch innovative design processes for the development and promotion of new economies. The "Fabbricabianca" laboratories increases the development of innovative systems and processes in sustainability way. The researches and design projects are in specific areas: product design, service design, communication design, energy and automotive design, cosmetic design, design for domestic appliances, social design, fashion and textile design.

The main objective of our participation to the Forum is to identify public-private partners in the fields of research, industry, education, to develop programs and projects in the areas of Industrial Design and Fashion and Textile Design in a perspective of sustainable innovation .

In particular we seek :

- Companies interested in consulting services for product design and innovation services;
- Research centers for the development of joint research projects , exchange of researchers and collaborations ;
- Universities and colleges with which to develop educational projects of cooperation, exchanges of teachers, student exchanges.
- Centers for "technology transfer" to develop joint projects specifically for the Chinese market.

SUN - Dept. Dicdeas

Type

University

General Area of Activity

Design

Description

The Department, DICDEA created since 2012 unifying the Department of Civil Engineering (DIC) and the Department of Industrial Design, Environment and History (IDEAS), is mainly operative in the Civil Engineering, Design, Building and Environment (DICDEA) fields. The main objective of our participation to the Forum is to identify public-private partners in the fields of research, industry, education, to develop programs and projects in the areas of Industrial Design and Fashion and Textile Design in a perspective of sustainable innovation .

In particular we seek :

- Companies interested in consulting services for product design and innovation services;
- Research centers for the development of joint research projects , exchange of researchers and collaborations ;
- Universities and colleges with which to develop educational projects of cooperation, exchanges of teachers, student exchanges.
- Centers for "technology transfer" to develop joint projects specifically for the Chinese market.



SUN - Dept. of Environmental, Biological and Pharmaceutical Science and Tecnology

Type

University

General Area of Activity

Life Science

Type of Partner Required

SEARCH: Result interchanges and collaborations in the field of:

Life science research;

Polar research (Antarctic and Arctic);

Biomimetic studies;

Electron microscopy researches;

Technological transfer of biomimetic principles in industrial devices and new materials.

Description

Main fields of research and activity: Life science research on terrestrial and marine communities in Mediterranean, tropical and polar environments;

Environmental protection studies on different biological communities;

Biotechnological studies on bacteria, fungi, diatom and other microalgae;

Applied Biomimetic researches on diatoms and other marine microorganism (mainly using state of the art field emission scanning electron microscopy techniques);

Design studies from biomimetic approaches for devices, new materials and innovations for smart cities.

SUN - Dept. of Experimental Medicine

Type

University

General Area of Activity

Life Science

Description

The Department of Experimental Medicine includes preclinical and clinical disciplines, all perfectly integrated and culturally joined. The Department is organized into different divisions that represent the different basic expertise but the system encourage and stimulates transversal and interdisciplinary research following the natural evolution for biotechnological, biomedical and pharmaceutical sciences towards the clinical approach.

SUN - Dept. of Medicine and Surgery

Type

University

General Area of Activity

Life Science

SUN GENERAL DESCRIPTION

Type

University



Telecom - Working Capital

Type

Company

General Area of Activity

Incubator

- *Innovative Start Up*

Description

INNOVATIVE START-UPS, ACADEMIC SPIN-OFFS AND YOUNG TALENTS SESSION.

TERN Consortium

Type

Consortium / Association

General Area of Activity

Smart City

- *Environment*

- *ICT*

Type of Partner Required

TERN consortium is interested in aerial and satellite observation techniques. SEARCH: research and industrial partners, S&T parks, Technology transfer centres operating in the following fields:

- Earth Observation technologies for natural risk prevention and mitigation
- Earth Observation technologies for atmospheric and environmental studies
- Earth Observation technologies for environmental studies
- Earth Observation technologies for cultural heritage safeguard
- Integration of satellite, airborne and in-situ observing technologies for civil infrastructures and pipelines monitoring
- New ICT technologies for sharing and interoperability of geospatial data

Description

Tern Consortium coordinates the Smart City Basilicata project, related to the management of natural risks and to the e-government of the environmental monitoring process. The rationale of the TeRN Consortium activities lies in the development and integration of different ground, aerial and satellite observation techniques – Sensor Synergy – for the monitoring and the mitigation of natural risks, paying special attention to climatic, hydro-geological and seismic risks.

TERN offers:

- the development of innovation technologies aimed at checking strategic civil infrastructures in areas at a high seismic and hydro-geological risk, paying special attention to earthquake-proof buildings and the development of non-destructive diagnostic techniques;
- the development and integration of ground, aerial and satellite observation techniques for the prediction, monitoring and mitigation of natural risks;
- the development of ICT techniques for the integration, sharing and interoperability of the geospatial data from sensors working on heterogeneous platforms.



Type

Research Body

General Area of Activity

Biotechnology
- *Green Chemistry*
- *New Materials*
- *Energy*

Type of Partner Required

ENEA and SICAV company is now looking for an industrial partner both for the business and realization of industrial plant. It searches Industries, Universities and Research Agencies.

Description

RECYCLING PLANT FOR RUBBER TYRES

ENEA (Italian National Agency for New Technologies, Energy and Sustainable Economic Development) over the last twenty years or so, have studied gasification of waste and biomass and developed several pyrolysis and gasification plants at pilot scale at its Research Centre Trisaia (www.trisaia.enea.it). The proposed pilot plant is able to recover both energy and activated carbons from waste rubber tyres. At present, process has been developed and tested jointly by SICAV and ENEA on a pilot scale while further development is necessary for industrial scale applications. A research project entitled "Development of a combined process and construction of a pilot plant for the production of activated carbon and synthesis gas from waste materials by pyrolysis and steam reforming" funded by the Italian Ministry for Scientific Research which allowed to define the points listed below, has been developed:

- Optimization of operating parameters to be used for the production of activated carbon from waste tires and any residual biomass (poplar and palm nut shells)
- Production of syngas with high hydrogen content.

Technical and economic feasibility studies of an industrial plant meant to produce activated carbon and energy from biomass and tyres, have also been conducted.

TUSCANY REGION FOR INNOVATION

Description

The regional strategy for innovation is aimed on:

- maximizing the potential of this technology in the field hi-tech, with attention to the local roots of excellence production and processes of clusterization skills technology;
- to bridge the gap between demand and supply of innovation, with the support for technology transfer and strengthening of the market for skilled services.

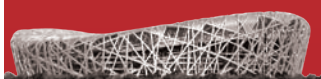
Tuscany region is convinced that innovation is a crucial factor and a necessary step for the development of society of knowledge and revitalizing the economy. The Tuscan innovation sees an internal reality extremely complex and heterogeneous. In addition to the scientific excellence and research exists a fabric of micro enterprises positioned in Made in Italy, which was heavily affected by the crisis, but with the greatest manufacturing skills, and hi-tech companies are able to compete on a global scale in so-called fast growing, with tips of technological excellence and the need to consolidate its competitive positioning. The dynamics of technology transfer and innovation processes are so competitive lever on which to focus for the regional growth and the entire system should be that the system of Research dialogues in a better way with that of the company.

World Production

Regional policies to support SMEs and provide a detailed complex portfolio of regional instruments aimed:

- the tightness of the system, especially in the face of the crisis of the last years,
- its development, to seize the growth opportunities offered by global markets.

In particular, we note the open call "qualified services" aimed at supporting SMEs for the acquisition of services knowledge-intensive, will improve productivity and competitive positioning of companies, which has enabled more than 60 million euro investment by funding more than 1,500 companies in 3 years. Furthermore, in October 2010 was set up a trust equal to approximately 42 million euro, increased by additional indentation to support the investment programs presented by innovative small and medium-sized industrial enterprises, artisans and cooperatives. Added to this is the support of integration processes between businesses in order to support the processes of reorganization of supply chains, to increase the efficiency of production processes, the commercial development of enterprises, their innovative capacity, through integrations, acquisitions, mergers.



Type

SME

Type of Partner Required

Offer:

Fashion New Talents Made in Italy
Showroom online for fashion buyers

Search:

Information database and contacts of chinese multibrand stores.

Legal advisory.

Description

Digital Marketing, Fashion & Apparel.

UNIBA (University of Bari, Department of chemistry)

Type

University

General Area of Activity

Life Science

- Environmental Protection
- New Materials
- Biotechnologies
- Cultural Heritage

Type of Partner Required

Looking for both:

- Universities/research centers to exchange scientific expertises, PhD students, postdoc, visiting professors and to organize joint research projects;
- Industrial partners to develop industrial applications of the research results obtained in our laboratories.

Description

The main activity deals with fundamental and applicative research concerning the study and development of new processes in non equilibrium cold plasma both at low and atmospheric pressure. Fields of application of the research activities:

- Air pollution control;
- Water pollution control;
- Plasma reactor manufacturing;
- Barrier film (packaging);
- Corrosion protection;
- jewellery and bijouterie (tarnishing protection);
- Cultural heritage;
- Textile (antistain fabric);
- Biomaterials;
- Tissue engineering;
- Regenerative medicine.

UNINA - Università Federico II, Dip. Agraria.

Type

University

General Area of Activity

Life Science

Type of Partner Required

SEARCH: Industrial and academic partners to complement our effort to bring on the market products that reduces our dependence on chemical input.

OFFER: Innovative products based on beneficial microbes and their metabolites, including enzymes, for agricultural and industrial applications, in a variety of the Agri-food and Biotechnology sector, as well as for the protection of the agricultural environment.



Description

Development and production of new biofertilizers and biopesticides. It offers innovative products based on beneficial microbes for agricultural and industrial applications. The characteristics of these new products are: fully bio and natural, easy and cheap to make, particularly effective, allow elimination of at least 60-70% of the chemical input, allow increase in yield of up to 100%, protection of food from contamination, improvement of soil quality, enzymatic degradation of industrial wastes into novel product, production of organic commodities, etc.. We have available several ready-to-go technology package including all the procedure to make and apply new product lines. Some products are already on the market and can be imported directly from companies that have acquired the licence.

Università di Bergamo

Type

University

General Area of Activity

Institutional

Description

INSTITUTIONAL REPRESENTATIVE. It manages the Italian activities of the China Italy Technology Transfer Centre. Piera Molinelli is Vice-Rector.

Università di Bergamo

Type

University

General Area of Activity

Institutional

Description

INSTITUTIONAL REPRESENTATIVE It manages the Italian activities of the China Italy Technology Transfer Centre. Sergio Baragetti is Director of the Center for innovation management and technology transfer.

Università di Bologna

Type

University

Type of Partner Required

Research, Sponsor, Technology Transfer Centre.

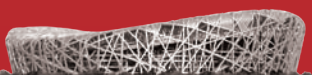
Description

SEARCH:

- Doctoral Programmes
- Mobility of students, Phd students and researchers
- Joint research and innovation projects (with universities, research centres and companies)
- Joint laboratories
- Research infrastructures
- Technology Transfer (patenting, licensing, spinoffs)
- Networking

OFFER:

- Doctoral Programmes
- Mobility of students, Phd students and researchers
- Joint research and innovation projects (with universities, research centres and companies)
- Joint laboratories
- Research infrastructures
- Technology Transfer (patenting, licensing, spinoffs)
- Networking



Type

University

Description

SEARCH:

- Doctoral Programmes
- Mobility of students, Phd students and researchers
- Joint research and innovation projects (with universities, research centres and companies)
- Joint laboratories
- Research infrastructures
- Technology Transfer (patenting, licensing, spinoffs)
- Networking

OFFER: - Doctoral Programmes

- Mobility of students, Phd students and researchers
- Joint research and innovation projects (with universities, research centres and companies)
- Joint laboratories
- Research infrastructures
- Technology Transfer (patenting, licensing, spinoffs)
- Networking

Università di Brescia

Type

University

General Area of Activity

Biotechnology

Type of Partner Required

SEARCH: Research partner

Educational partner

Industrial partner

OFFER: Students and researchers exchange programs

Cooperation in research and innovation programs

Technological transfer

Description

Born officially in 1982, today the training offer of the University of Brescia is an altogether 25 degree courses, 4 degree courses to single cycle, 17 degree courses, 3 University master, 42 specialisation schools and 23 doctoral courses, with administrative offices at the Università degli Studi di Brescia. The student population is currently about 14,000 subscribers, while the teaching staff consists of professors of 565 first and second categories and researchers. The University of Brescia has always been committed to the promotion of eco - solidal behavior and welfare and undertakes the project idea helping engineering aspects, with ICT, economical - social, medical and legal. The research activities is organized within eight Departments:

- Department of Information Engineering;
- Department of Mechanical and Industrial Engineering;
- Department of Civil Engineering, Architecture, Mathematics, Environment and Territory;
- Department of Law;
- Department of Economics and Management;
- Department of Clinic and Experimental Sciences;
- Department of Molecular and Translational Medicine
- Department of Medical - Surgical Specialties, Radiological Sciences and Public Health.

University of Brescia has an internationalization program including Laurea courses and PHD program for foreign students (English language).

University of Brescia is involved in several research programs (International, European, National, Regional) aimed to improve:

- Quality of life and lifestyles (e.g. exercise, nutrition)
- Healthy ageing (e.g. de - hospitalization)
- Sustainable use of natural resources (e.g. energy, water)
- Quality of environment (e.g. air, soil, water, waste, noise)
- Smart grids and ICT infrastructures (energy, water, gas, etc.)
- Diffusion of green economy, green automation and digital culture
- Ambient assisted living (home, building, district)
- Safety and security of environment and weak persons
- Cultural heritage preservation

University of Brescia is an active part of association Brescia Smart City.

University of Brescia is an active part of a Technology Park (CSMT).



| 中国参会机构
| Chinese Attendees



A&T Int'l Investment

Type

Company

General Area of Activity

Environmental Protection & Energy Saving

Location

Beijing

Description

Investment consulting, management and other services involving low carbon environmental protection field.
<http://www.atcarbonasset.com/>

Beihang University

Type

University

General Area of Activity

Other

Location

Beijing

Description

Beihang University (formerly Beijing Institute of Aeronautics) or BUAA for short, was founded on October 25, 1952 out of the merger of the aeronautical departments of Tsinghua University, Beiyang University, Amoy (Xiamen) University, Sichuan University, Yunnan University, Northwest Institute of Technology, College of Engineering, North China University, and Southwest Aeronautical Institute. Situated in the capital in the center of Zhongguancun Science Park, next to China's National Olympic Center, with an area of over 100 hectares, BUAA is China's first university of aeronautical and astronautical engineering.
www.buaa.edu.cn/english/homeeng.aspx

Beijing Aoyu Technology Incubator

Type

Incubator

General Area of Activity

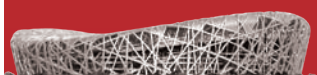
Bio-Pharmaceutical

Location

Beijing

Description

To develop innovative, the pursuit of excellence in ideas, products and customers has won widespread industry recognition and praise. Companies adhere to the scientific concept of development the overall situation, the implementation of talent as a fundamental, market-oriented to efficiency as the core, innovation-driven, professional tree brand development strategy, firmly take rapid, coordinated and sustained, healthy development. <http://bjayfhq.b2b.hc360.com/shop/show.html>



Beijing Capital Investment Co., Ltd.

Type

Company

General Area of Activity

Financial Services

Location

Beijing

Type of Partner Required

Look for Investment Projects

Description

Founded in July 1998, Beijing Capital Investment CO., Ltd (BCI) is one of the pioneer VC firms in China. BCI has focused on VC investment and VC fund management. The rich experience in financing domestic small businesses and in-depth understanding of local capital market allow BCI to invest successfully in the start-ups of China. <http://www.capitalvc.com/>

Beijing Deeruu Technology Co., Ltd.

Type

Company

General Area of Activity

Bio-Pharmaceutical

Location

Beijing

Type of Partner Required

Look for technology/product R&D Partners

Description

It is engaged in R&D and application of Wireless Internet of Things, development of software and hardware products and design, implementation and technical service of system integration solution in connection with intelligent monitoring. www.deeruu.com

Beijing Ecom Energy Technology Co., Ltd.

Type

Company

General Area of Activity

Environmental Protection & Energy Saving

Location

Beijing

Description

Beijing Ecom Energy Technology Co.,Ltd(hereafter referred to as "ECOM")is a hi-tech enterprise established in the year 1993 integrating technical exploitation, production, sales and engineering services and is one of the earliest hi-tech companies involved in the solar industry in CHINA. Since its establishment of the past two decades, the business types of the company have been gradually expanding from solar energy, electricity, telecommunications and other businesses to wind power, energy storage, energy saving and environmental protection fields, covering multiple industries such as power generation, telecommunications, petroleum, electricity and its business has extended all over the country. www.bjecom.en.gongchang.com/



Beijing Hangfeng Kewei Equipment Technology Co., Ltd.

Type

Company

General Area of Activity

High-end Manufacturing

Location

Beijing

Type of Partner Required

Look for technology/product R&D Partners, international distributors

Description

Beijing Hangfeng Kewei Equipment Technology Co., Ltd, a national-class high-tech enterprise which was established in year 2007, is a leading supplier of proactive maintenance for equipments. It is dedicated to providing service and products aiming at improving the efficiency and safety of equipments. The company has designed and manufactured on-line sensor for oil contamination, oil quality analyzer, electro-optical sensor, GSE(Ground Support Equipment), etc, which are widely applied in the industries of military, aviation & aerospace, shipbuilding, power generation, metallurgy, petrochemical, machinery, equipment manufacturing, etc. <http://www.hangf.com/>

Beijing Institute of Technology

Type

University

General Area of Activity

Environmental Protection & Energy Saving

Location

Beijing

Type of Partner Required

Look for technology/product R&D Partners,

Description

Beijing Institute of Technology is one of the national key universities in China, an open, public, research-oriented university with a focus on science and technology. BIT is one of the 1st universities to run a graduate school and one of the key universities supported by the central government in each Five-Year Plan since the foundation of the P. R. China. BIT receives considerable trilateral supports and endowments under the agreement signed by the Ministry of Education, the Commission of Science, Technology and Industry for National Defense, and the Beijing Municipal Government in September 2000. BIT is now under the supervision of the Ministry of Industry and Information Technology. <http://www.bit.edu.cn/>

Beijing Jianpingjiuxing, Biology-Medicine, Co., Ltd.

Type

Company

General Area of Activity

Bio-Pharmaceutical

Location

Beijing

Type of Partner Required

Local or International Agent Cooperation

Description

Beijing Jianpingjiuxing, Biology-Medicine, Co., Ltd is a biomedical park is located in Beijing's Zhongguancun high-tech bio-pharmaceutical companies. Relying on monoclonal antibodies and genetic engineering and other international leading edge technology company focused on the discovery of VEGF in research and innovation, through the application of new technologies in production. It is committed to promoting medical diagnosis and treatment evaluation of technology development for human health improvement and Medical treatment technology to improve continuously and make new contributions. www.bjppjx.com



Beijing Jingyan Yinong Sci-Tech Development Center

Type

Institute

General Area of Activity

Green Agriculture & Food

Location

Beijing

Description

Beijing Jingyan Yinong Sci-Tech Development Center (hereinafter referred to as JingYan) is a major R&D-based agricultural science and technology company in the capital city. It has registered capital of CNY10.2 million and is affiliated to the National Engineering Research Centre for Vegetables (also known as the Beijing Vegetable Research Centre) <http://www.jyseeds.com/Chinese/main.asp>

Beijing Jingyi Technology Incubator Co., Ltd.

Type

Incubator

General Area of Activity

Other

Location

Beijing

Description

A large specialist incubator focusing on automation control system and instruments, scientific apparatuses, and power electronics and new energy. <http://www.jyfhq.com.cn/>

Beijing Jointeam Energy & Environment Tech Ltd.

Type

Company

General Area of Activity

Environmental Protection & Energy Saving

Location

Beijing

Description

Specializing in energy audit and energy saving audit <http://www.jointeam6.com/>

Beijing Keji Consulting Ltd.

Type

Company

General Area of Activity

Environmental Protection & Energy Saving

Location

Beijing

Description

Providing consulting services regarding climate change, low-carbon technology transfer and promotion, CO2 emission reduction management <http://www.kejicc.com/>



Beijing Kwinbon Biotechnology Co., Ltd.

Type

Company

General Area of Activity

Green Agriculture & Food

Location

Beijing

Type of Partner Required

Look for technology transfer partners, technology/product R&D Partners,

Description

Beijing Kwinbon Biotechnology Co., Ltd ("Kwinbon Biotech") is a biological high-tech enterprise, specialized in R&D, production and distribution of rapid detection instrument and immunodiagnostic reagents, including synthesis of antigen synthesis, antibody preparation, purification and expression of protein, assembling and optimization of Elisa kits and colloidal-gold strips and molecular biological reagents, etc, for food safety testing. <http://www.kwinbon.com/>

Beijing LMF Venture Capital Management Co., Ltd.

Type

Company

General Area of Activity

Financial Services

Location

Beijing

Type of Partner Required

Look for investment projects

Description

Make equity investment in innovative companies <http://www.lmfvc.com/>

Beijing Lvfulong Agriculture Co., Ltd.

Type

Company

General Area of Activity

Green Agriculture & Food

Location

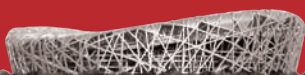
Beijing

Type of Partner Required

Look for technology transfer partners, technology/product R&D Partners,

Description

Beijing Lvfulong Agriculture Co.,Ltd. was set up in 2002 by Beijing Lvfulong Agriculture Vegetable Co., Beijing Longqingxia Fruit Tree Co. with registered capital 33 million RMB. The company is a state-owned joint-stock company, and its main business is planting, producing, processing, selling, dispatching and exporting of organic vegetables, fruits, coarse cereals and flowers. The company business also involves the material of agricultural production, seed breeding and industrial processing, biological technology and its products, agricultural eco-tourism and the communication and cooperation of agricultural science and technology. <http://www.lfl.com.cn/>



Beijing Mechanical-Biological Engineering Co., Ltd.

Type

Company

General Area of Activity

Environmental Protection & Energy Saving

Location

Beijing

Type of Partner Required

Look for technology transfer partners, technology/product R&D Partners, provide service as agent/distributor

Description

Set of environmental protection engineering design, development, production, installation, commissioning as a whole, mainly engaged in municipal sewage treatment, water treatment, industrial wastewater treatment, water reuse, landfill leachate treatment, environmental protection equipment manufacturing, sludge reduction harmless and disposal of other fields as well as the provision of equipment for environmental protection. <http://www.mbtep.com/>

Beijing Ottodesign Co., Ltd.

Type

Company

General Area of Activity

New Materials

Location

Beijing

Type of Partner Required

Look for technology/product R&D Partner

Description

The company's main business objectives are: to establish an energy independent, professionally Designed for high-level automotive vehicle design company. Constantly to domestic Cars, motorcycles and related parts manufacturers to provide comprehensive, professional and Strictly confidential, high quality product design and development services. www.ottodesign.com.cn

Beijing Sinobioway Group Co., Ltd.

Type

Institute

General Area of Activity

Bio-Pharmaceutical

Location

Beijing

Description

Beijing Sinobioway Group Co., Ltd. (Sinobioway), one of the three main corporations affiliated to Peking University, focuses on bio-industry development and bioeconomy system establishment. Sinobioway has invested in six business areas: bio-medicine, bio-agriculture, bio-energy, bio-environment, bio-service and bio-manufacturing (bio-intelligence). With Such achievement, Sinobioway has become a flagship of bio-industry in China and will become one of the most potential competitors in the world. www.sinobioway.com.cn



Beijing Top Fortune Technology Co., Ltd.

Type

Company

General Area of Activity

Environmental Protection & Energy Saving

Location

Beijing

Description

R&D, manufacturing, marketing and technical service of atmospheric environmental monitoring instruments. <http://www.bjtpzx.com/>

Beijing Zhongqi Huakang Technology Development Co., Ltd.

Type

Company

General Area of Activity

Bio-Pharmaceutical

Location

Beijing

Type of Partner Required

Look for technology transfer partner, technology/product R&D Partners, look for investment projects, suppliers, and international distributors, provide market distribution/agent service

Description

Medical device development and marketing.

Beijing Zishenglong Clean Technology Co., Ltd.

Type

Company

General Area of Activity

Environmental Protection & Energy Saving

Location

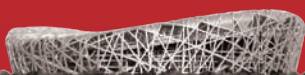
Beijing

Type of Partner Required

Look for technology transfer partner, technology/product R&D Partners, look for investment projects, provide market distribution/agent service

Description

Engaged in climate change consulting, provision of pollution governance solution, research on new energy and energy storage technology, and technology transfer service.



BIT HuaChuang Electric Vehicle Technology Co., Ltd.

Type

Company

General Area of Activity

Environmental Protection & Energy Saving

Location

北京

Description

BIT HuaChuang Electric Vehicle Technology Co., Ltd is relying on the Beijing Institute of Technology Electric Vehicle National Engineering Laboratory. the main business scope includes electric vehicles and vehicle development and testing of critical components, power systems platforms and key components in the production and sales of energy-saving and new energy vehicles / operational systems, technical advice, products and systems security services. <http://www.huachuangev.com/>

CapitalBio Corporation

Type

Company

General Area of Activity

Bio-Pharmaceutical

Location

Beijing

Type of Partner Required

Look for technology/product R&D Partners

Description

Involved in chip, new chip material, testing and design fields. <http://cn.capitalbio.com/>

Casia Incubator Co., Ltd.(中自)

Type

Incubator

General Area of Activity

High-end Manufacturing

Location

Beijing

Type of Partner Required

寻求技术转让方，寻求成为代理商

Description

中自孵化园/中自留创园运营单位为北京中自科技产业孵化器有限公司，是中国科学院自动化研究所控股的中科院首家专业孵化器（孵化园/留创园），园区主要业务包括：智能信息技术、智能控制设备与检测服务、机器人技术应用、节能环保、文化创意、医药及其新材料6大领域项目的技术转移、成果转化；经营性国有资产受托管理；留学人员创业服务以及政策解析、资金申请、投融资服务等



Changzhou Foreign Science and Technology Exchange Center

Type

Institute

General Area of Activity

Technology Transfer

Location

Jiangsu Province

Description

Changzhou City Foreign Science and technology exchange center was established in 1984, is from Changzhou City Hall funded non-profit social organization, its purpose is to organize and promote Changzhou city and foreign science and technology between the economic circles, in equality and mutual benefit, friendship on the basis of exchange and cooperation, promoting science and technology and economic and trade development. www.czkjil.com/en

Changzhou Science and Education Town

Type

Institute

General Area of Activity

Other

Location

Jiangsu Province

Description

常州科教城由江苏省教育厅、江苏省科技厅与常州市人民政府共同建设，占地5平方公里，分为高教园区、科技园区两部分，是国家高职教育发展综合改革实验区、国家大学科技园和国家海外高层次人才创新创业基地。胡锦涛、江泽民、温家宝等党和国家领导人先后视察常州科教城，对常州大力发展高职教育和构筑产学研协同创新平台给予了充分肯定。www.czkc.gov.cn/

Changzhou Ubitech Co., Ltd.

Type

Company

General Area of Activity

ICT

Location

Beijing

Type of Partner Required

寻求技术转让方，寻找技术/产品研发伙伴，寻找供应商，寻求国际市场经销商

Description

Changzhou Ubitech Co, Ltd. is a software developing company within smart industry. Its software products are mainly applied in IoT, Cloud computing, Big Data and related ICT information technology. Current products are working with software development and testing in smart healthcare, smart factory and smart transportation areas. The technology advantages of Ubitech are Big Data cleaning, analysis and integration, also with capability of development and testing for software computing platform.

China Council for the Promotion of International Trade

Type

Institute

General Area of Activity

Environmental Protection & Energy Saving

Location

Beijing

Description

The aims of the CCPIT are to operate and promote foreign trade, to use foreign investment, to introduce advanced foreign technologies, to conduct activities of Sino-foreign economic and technological cooperation in various forms, to promote the development of economic and trade relations between China and other countries and regions around the world, and to promote the mutual understanding and friendship between China and peoples and economic and trade circles of all nations around the world, in line with law and government policies of the People's Republic of China. <http://www.ccpit.org/>

China Fortune Land Development Co., Ltd.

Type

Company

General Area of Activity

Financial Services

Location

Beijing

Type of Partner Required

Look for technology/product R&D Partners, look for investment projects, provide professional services

Description

China Fortune Land Development Co., Ltd. (the "Company") is a leading expert in investment and operation of industrial area in China! The Company devotes itself to providing various industrial, logistics and commercial facilities and perfect investment, production, commercial affairs, government affairs and life supporting services for enterprises. <http://en.cfldcn.com/company.aspx>

China Oil & Foodstuffs Corporation- Nutrition and Health Research Institute Co.

Type

Institute

General Area of Activity

Green Agriculture & Food

Location

Beijing

Description

COFCO is the largest supplier of diversified products and services in the agricultural products and food industry in China. It is devoted to utilizing renewable natural resources to provide healthy and nutritious food, high quality lifestyle and services, as well as contributing to improve people's living standards, social prosperity and stability. COFCO plays a pivotal role as a bridge in the markets of edible oils and foodstuff between China and the world, and serves as the main importing and exporting channel for bulk agricultural products such as wheat, corn, rice and sugar. www.cofco.com/en



China Pharmaceutical Technology Transfer Center

Type

Institute

General Area of Activity

Technology Transfer

Location

Beijing

Description

As a National institution of technology transfer and industrial transformation, China Pharmaceutical Technology Transfer Center provide 3 main services, (1) technology transfer (2) integrate the technology and resources to carry out R & D services includes biological, chemical medicine and Chinese medicine areas, and develop the medical equipment, clinical trials and other products; (3) with integrating the industrial information, provides the Project evaluation, technology finance, market research and technology industry development consulting.

ChinaWorth Global Tech Consulting (Beijing) Co., Ltd.

Type

Company

General Area of Activity

Technology Transfer

Location

Beijing

Description

创为信国际技术咨询(北京)有限公司是一家从事技术转移和技术商业化中介服务的专业机构,目标是引进国际创新资源,向中国转移并输出技术成果和可产业化项目,为中国企业提供技术创新支持等服务。公司在全球范围内开展先进科技成果转让、技术咨询、项目孵化与投资,主要关注的领域为智能医疗、生物化工、低碳环保、节能减排、新材料、智能汽车、卫星导航、数字通讯、航空航天等。www.chinaworth.net

Chinese Academy of Sciences

Type

Institute

General Area of Activity

ICT

Location

Beijing

Type of Partner Required

Look for technology/product R&D Partner

Description

The Chinese Academy of Sciences (CAS) was founded in Beijing on 1 November 1949. As the nation's highest academic institution in natural sciences and its supreme scientific and technological advisory body, it consists of 12 branch offices, 117 institutes with legal entity, more than 100 national key laboratories and national engineering research centers, and about 1,000 field stations throughout the country. Its staff even surpassed 50,000. <http://www.cas.cn/>



Coway International TechTrans Co., Ltd.

Type

Company

General Area of Activity

Technology Transfer

Location

Beijing

Type of Partner Required

Look for technology transfer partners

Description

Carrying out international technology supply, technical consulting, technology incubation, integration and investment activities. <http://www.coway.com.cn/cn/index.htm>

Creek Capital

Type

Company

General Area of Activity

Financial Services

Location

Beijing

Type of Partner Required

Look for investment projects, provide professional services

Description

Focusing on financial investment field.

Department of Science and Technology, Jiangsu Provincial Government

Type

Institute

General Area of Activity

Other

Location

Jiangsu Province

Description

江苏省科技厅（江苏省科学技术厅）是江苏省人民政府组成部门，主管全省科技工作。 http://www.js.gov.cn/JSGOVEN08/08jsgov_GovernmentStructure/ProvincialGovernmentDepartments/200805/t20080526_214363.html

Eastedge (Beijing) Info Tech Co., Ltd.

Type

Company

General Area of Activity

IT/ICT

Location

Beijing

Description

Specializing in development of mobile terminal APP solutions and products. http://www.eastedge.com.cn/about_e.aspx



Environment Protection Technology Research Institute of Jiangsu Province

Type

Institute

General Area of Activity

Environmental Protection & Energy Saving

Location

Jiangsu

Type of Partner Required

Look for technology/product R&D Partners, look for investment projects, provide professional services, and distribution/agent services

Description

Jiangsu (Yixing) Institute of Environmental Industry (JIEI) is a promotional agency for environmental industry, planned and approved by the Jiangsu Science and Technology Department. China Yixing Industrial Park Committee for Environmental Science & Technology is responsible for its startup and operation. Using the unique resources and strengths inherent within the Yixing environmental enterprises cluster, our institute will offer comprehensive service and support for environmental enterprises, including strategic foresight, development of future technologies, engineering project demonstrations, business enterprise incubators, information exchange services, and training and counseling. Under the leadership of well-known domestic environmental entrepreneurs and scholars, our institute adopts an open strategy, absorbing and gathering all kinds of talents and resources in environmental industry.

FitMe

Type

Company

General Area of Activity

Bio-Pharmaceutical

Location

Beijing

Description

FitMe was founded by researchers of the company, hospital and research institutions. It is based on the innovation and experience from more than 8 years of research work in the area of medical imaging. FitMe aims at simplifying the development process of medical visualization applications to improve medical diagnosis, therapy planning, and computer assisted therapy. http://fitme.org/?page_id=177&lang=en

FUHO Capital Management Co., Ltd.

Type

Company

General Area of Activity

Financial services

Location

Beijing

Type of Partner Required

Look for technology/product R&D Partners, look for investment and technology transfer partners

Description

Fuho Capital is a business angel investment management corporation in Beijing, P.R.China. In the past five years, we have managed five funds, more than 700 million RMB and invested 25 companies. Now three of these funds are still available and the amount is 450 million RMB: 100 million RMB fund (5-year duration) to invest growth stage companies, 250 million RMB fund (10-year duration) to invest early stage companies and 100 million RMB fund (10-year duration) to invest technology transfer. <http://www.fuhocapital.com/english/index.asp>



Type

Company

General Area of Activity

IT/ICT

Location

Beijing

Description

Golden Spring Internet of Things Inc., established in 2004, is an international inventor, manufacturer and service provider of turnkey solutions of RFID (smart label, contactless smart card and combi-card) production, personalization and application, including equipment, knowhow, raw material, reader and consultation. The main products are RFID inlay manufacturing machines and robot & vision automation machines. www.dexinquan.com

Guodian New Energy Technology Research Institute

Type

Institute

General Area of Activity

Environmental Protection & Energy Saving

Location

Beijing

Type of Partner Required

Look for technology/product R&D Partners,

Description

Focusing on wind power, solar energy, pollution control, combustion technology, marine geothermal power generation, and thermal power plant energy efficiency and CO₂ emission reduction.

Helmholtz Association Beijing Office

Type

Institute

General Area of Activity

Other

Location

Beijing

Description

Carrying out research on energy, earth and environment, medical science and health, critical technology, material structure, and aerospace and transport. <http://www.helmholtz.cn/>



Hi-tech International Business Incubation

Type

Incubator

General Area of Activity

Other

Location

Beijing

Description

HTIBI offers reliable, high-quality alternative to in-house resources for international business development, market development, distribution strategies and channel development on an international scale. It focuses on providing two kinds of international triangles: providing foreign clients with development for the Chinese market; providing Chinese clients with development for international markets. Since April 2011, HTIBI was assigned to set up and operate China-Italy Business Innovation Center (CIBIC), as key part of China-Italy Technology Transfer Program.

Institute of Materia Medica (IMM), Chinese Academy of Medical Sciences & Peking Union Medical College

Type

Institute

General Area of Activity

Other

Location

Beijing

Description

Institute of Materia Medica (IMM), Chinese Academy of Medical Sciences & Peking Union Medical College, founded in 1958, is currently accommodating more than 300 research scientists and technicians, and among them more than 95 are holding full and associate professorships, two were elected Academician of Chinese Academy of Sciences and an Academician of Chinese Academy of Engineering. www.imm.ac.cn/en

Jiangsu Aoxin New Energy Automobile Co., Ltd.

Type

Institute

General Area of Activity

Environmental Protection & Energy Saving

Location

Jiangsu Province

Description

Our company is a highly new technological enterprise have complete automobile production line、 check line 、 production workshop for automobile key parts、 full function test lab. Technical centre has scores technicians who are professionals in automobile equipment、 motor、 electric machine、 electric control、 battery. In addition,we established closely cooperation relationship with many universities and research institutions in China.

We have developed several kinds of pure electromotion automobile and mixed power car、 commercial use car、 postal vehicles、 cleaning vehicles. They have the advantage of zero emission、 low noise、 loewr use charge and are widely used in post、 electricity industry、 city cleaning、 commercial centre、 industrial park etc. <http://aoxinauto.com/eng/about1.asp>



Jiangsu Center of International Technology Transfer

Type

Institute

General Area of Activity

Technology Transfer

Location

Jiangsu Province

Description

Jiangsu Centre of International Technology Transfer - JITTC is a public funded organization for technology transfers. Under the direct leadership of Science and Technology Department of Jiangsu Provincial Government, the centre is devoted to fulfill the needs of the enterprises here with the latest technologies from abroad, further their commercialization, and boost the globalization of Jiangsu's economy.

<http://en.jittc.org/>

Jiangsu Fanyu International Hi-tech Industry Co., Ltd.

Type

Company

General Area of Activity

Financial Services

Location

Jiangsu

Type of Partner Required

Look for investment projects

Description

A specialist investor involved in transfer of international hi-tech manufacturing projects to China and providing full support to promote their development in China.

Jiangsu Subin Agrochemical Co., Ltd.

Type

Company

General Area of Activity

Green Agriculture & Food

Location

Jiangsu Province

Description

Jiangsu subin agrochemical co.,Ltd is located in the binhai county of north jiangsu province of china near the coast of the china's yellow sea, facing yanhai expressway on the east and yancheng city on the south.Jiangsu subin agrochemical co.,Ltd was founded and authorized by national government in the year 1995.We are engaged in the synthesis of the technical grades and the production Of the formulations. The company has been well equipped in sc,wp,wdg,ec&sl.Furthermore we have two automatic pachng unes for liquid and powder formulation the equipments like high performance lioud chromatography gas chromatography detector of particle size distribution and detector of moisture are used for analyzing and testing products. www.Js-subin.Com/en/



Jiangsu zhenhua Group

Type
Institute

General Area of Activity
High-end Manufacturing

Location
Jiangsu Province

Description

Group covers an area of 120,000 square meters, more than 1,000 employees, 176 engineers and technicians, and has become involved in petrol, diesel rubber sealing products, engineering forklift solid tire, agricultural tire transplanter, Station Road railway motor vacuum sewage disposal system, railway motor car manifold, rail steel spring vibration isolation devices, real estate, product development, design, manufacturing, sales and after-sales service as one of the high-tech professional group.
<http://aoxinauto.com/eng/about1.asp>

Keiretsu Forum

Type
Company

General Area of Activity
Financial Services

Location
Beijing

Type of Partner Required
Look for investment projects

Description

As the world's largest angel investment institution, Keiretsu Forum makes investments in science, life science, hygiene and health care, consumer products manufacturing, real estate development and other promising projects, and initiates integrated operation of investment members with startups and related partners with respect to new growing projects of various industries for which \$500,000-\$2,000,000 need to be raised for enabling more startup projects to achieve success, sharing and win-win. www.k4china.cn

Long An Law Firm

Type
Company

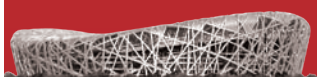
General Area of Activity
Other

Location
Beijing

Type of Partner Required
Provide Professional Services

Description

Long An Law Firm is a full service Chinese law firm with offices in all major metropolitan areas across China. Founded in 1992 when China was just embarking on the process of privatization and reform of its economy, our first office in Beijing was one of the first few private law partnerships licensed by the P. R. C. authority.
<http://english.longanlaw.com/>



Lonsan United Aviation Technology Co., Ltd.

Type

Company

General Area of Activity

Aviation

Location

Beijing

Type of Partner Required

Look for international market distributor

Description

LONSAN United is a Chinese hi-tech enterprise which is specialized in design, manufacture and apply of intelligent flight platform and ancillary equipment. <http://www.lonsan.com.cn/>

Nanjing Dongshan International Business R&D Park

Type

Incubator

General Area of Activity

Other

Location

Nanjing

Type of Partner Required

Look for investment projects, partner to introduce projects and develop the Park

Description

Nanjing Dongshan International Business R&D Park is an emerging park of scientific and technological development which was established according to the requirement of the CPC Committee and the Municipal Government of Nanjing for creating a high-end R & D cluster region and the decision and deployment of the CPC Committee and the People's Government of Jiangning District.

http://www.ibrdp.com/DevelopmentParkClient/Home_homeinit.action?language=en_US
www.ibrdp.net

Peking University

Type

University

General Area of Activity

Other

Location

Beijing

Type of Partner Required

Look for investment projects

Description

Technology Department, Peking University, founded in 1984, is a division level administrative agency of the university. It takes charge of technology development and transfer and is authorized by the president to sign technology contracts. <http://www.pku.edu.cn/>



Qingdao New World Environmental Protection Co., Ltd.

Type

Company

General Area of Activity

Environmental Protection & Energy Saving

Description

Engaged in harmless disposal of polluting waste, remediation of contaminated soil, and green recovery of scraped appliances and vehicles, and used plastics and tires.

Quanwei Shixun (Beijing) Technology Corp. Ltd.

Type

Company

General Area of Activity

IT/ICT

Location

Beijing

Type of Partner Required

Look for technology/product R&D Partners, suppliers, international market distributors

Description

R&D, manufacturing, operation and marketing of security video surveillance products.
<http://www.qwsx.com.cn/>

SinoCarbon Innovation & Investment Co., Ltd.

Type

Company

General Area of Activity

Environmental Protection & Energy Saving

Location

Beijing

Type of Partner Required

Look for technology/product R&D Partners

Description

Providing series of services concerning CDM development, standard preparation, policy study, information products, enterprise carbon strategy consulting, low-carbon information, education, training and investment consulting services <http://www.sino-carbon.cn/>



Sinocare inc.,

Type

Company

General Area of Activity

Other

Location

Beijing

Type of Partner Required

Blood glucose meter sales market, R&D partners.

Description

Sinocare Inc. is a new high-tech company dedicated to bio-sensing technology research, development, production and instant sales of detection product. In March, 2012, the company was listed on Shenzhen Stock Exchange; its share is abbreviated as ""Sinocare"", stock code 300298. The company passes ISO : 13485 quality management system and EU CE certification and wins support from the national innovation fund for multiple times; besides, the company assumes the high tech industrialization demonstration project in national bio-medical engineering.

SinoEV Tech Co., Ltd.

Type

Company

General Area of Activity

High-end Manufacturing

Location

Beijing

Type of Partner Required

Seeking complete vehicle sales agents in the Italian market and providing EV total solutions.

Description

Incorporated in 2010, SinoEV Tech Co.,Ltd. is a completely integrated advanced pure electric vehicle technology company that maintains strict quality control. The former founder company has been involved in EV industry for over 10 years. SinoEV offers advanced EV solutions for applications such as passenger vehicles, commercial vehicles and other special vehicles. SinoEV is advanced in BMS(Battery Management system), VMS(Vehicle Management System), EMS(Electric Motor system), and ECS(Electrical Control System). <http://www.sinoev.com.cn/>

Sinovel Wind Group Co., Ltd.

Type

Company

General Area of Activity

Environmental Protection & Energy Saving

Location

Beijing

Type of Partner Required

Look for technolog transfer partners, look for investment projects

Description

Sinovel Wind Group Co., Ltd. (Stock code: 601558) is China's first specialized high-tech enterprise engaged in independent development, design, manufacturing and sale of large-scale onshore, offshore and intertidal series of wind turbines which are adaptable to a global variety of wind resources and environmental conditions, and the first in China to have developed independently the globally advanced 5MW and 6MW series wind turbines. Sinovel has achieved impressive development. Our total cumulated installed wind power capacity reached 12989MW by the end of year 2011, ranking No.1 in China. www.sinovel.com



Technology Transfer Center of Chinese Academy of Agriculture Sciences

Type

Institute

General Area of Activity

Technology Transfer

Location

Beijing

Description

Centre's Mission: Providing service to Issues of agriculture, farmer and rural area; Improving agricultural science and technology and innovation capacity. Service targets: (1) Local Government: Agriculture industry development planning, technology transfer and financial support; (2) research institutes: Assessment of patented technology and Technical supporting for the transfer process; (3) Agricultural enterprises: building the research and development system, technology transfer, collaborative research, project reporting; (4) Hi-Tech Park: project planning, technology integration, capital injections; (5) investment and financing institutions: Technical project consulting, technical cooperation, capital cooperation.

Technology Transfer Center of Inner Mongolia

Type

Institute

General Area of Activity

Technology Transfer

Location

Neimenggu Province

Description

承担科技厅委托的国内外政府间的科技合作与交流具体事项；承担在境内外举办各类技术和管理培训任务；邀请和接待外国专家、外籍华人和各类科技交流团组来我区访问考察、技术指导、讲学与洽谈合作；承担组织派遣专业技术人员出国访问、考察、研修与洽谈合作等工作。

<http://www.nmkjt.gov.cn/kjtnews/nmkjtlist.asp?tbid=8796>

Tianjin Jiusheng Investment Development Co., Ltd.

Type

Company

General Area of Activity

Financial Services

Location

Tianjin

Description

天津九胜投资发展有限公司,于2008年4月注册成立立于天津市西青区中北镇工业园,注册资金一亿九千万元人民币,公司成立之初主要经营投资产业服务、孵化高科技产业项目。经过5年时间的飞速发展,公司投资兴建、总建筑面积达40万平米的中北高科技产业园,目前已颇具规模,已有诸多国内外知名企业入驻合作。九胜投资以高科技为依托,园区物业为载体,重点孵化手游产业项目。

Type

Company

General Area of Activity

ICT

Location

Beijing

Description

Mobile computing, digital household terminal products, smart city, internet of things application solution, energy efficiency control expert system, LED products. <http://www.thtf.com.cn/>

北京奥宇科技企业孵化器

Type

Incubator

General Area of Activity

Other

Location

Beijing

Description

北京奥宇科技企业孵化器有限责任公司成立于2002年，是市科委认定的北京市高新技术产业孵化基地，也是目前大兴区重点国家高新技术创业服务中心。www.aoyucn.voosite.com/

北京博鹏北科科技有限公司

Type

Company

General Area of Activity

Environmental Protection & Energy Saving

Location

Beijing

Type of Partner Required

寻求技术转让方；寻求成为代理商；寻找技术/产品研发伙伴

Description

北京博鹏北科科技有限公司是从从事烟气净化研发、设计、设备成套的公司。在湿法除尘、布袋除尘、电除尘、余热回收等领域有20多项专利技术。www.bpbk.com.cn

北京大清生物技术有限公司

Type

Company

General Area of Activity

Bio-Pharmaceutical

Location

Beijing

Description

北京大清生物技术有限公司（简称大清生物或公司）成立于2001年，是由归国留学人员创立的高新技术企业，主要从事生物医学材料、再生医学与组织工程、干细胞与生物治疗产品的研发、生产、销售和服务，是国内最早从事组织工程产业化探索的企业之一。<http://www.datsing.com/>



北京方和正圆科技企业孵化器有限公司

Type

Incubator

General Area of Activity

Other

Location

Beijing

Description

北京方和正圆科技企业孵化器有限公司位于北京通州工业开发区西区（市级开发区），是北京东部第一家科技孵化器。孵化器以光机电与新材料科技领域为主要专业方向，孵化中、小高新技术企业和企业家群体。
<http://www.fhzhzy.com/>

北京海博思创科技有限公司

Type

Company

General Area of Activity

Green energy

Location

Beijing

Type of Partner Required

寻找技术/产品研发伙伴
寻求国际市场经销商

Description

北京海博思创科技有限公司（简称海博思创）位于北京市中关村科技园区，主要从事大规模储能系统、纯电动汽车电池系统的研发、工程设计和制造，是一家集研发、生产、系统集成为一体的高新技术企业。
<http://www.hyperstrong.net/Default.aspx>

北京精微高博科学技术有限公司

Type

Company

General Area of Activity

New Materials

Location

Beijing

Type of Partner Required

寻求国际市场经销商

Description

北京精微高博公司是一家集研制、生产、销售为一体的高新技术企业。作为国内最早从事纳米材料应用研究及相关测试仪器研发的高科技企业，公司拥有一批多年从事材料研究，仪器仪表及计算机领域专家及权威顾问团队，致力于纳米材料表面特性表征与测试方法的结合研究，为科研单位及生产企业提供高性价比及高可靠性的分析测试仪器，同时从事纳米材料的产业化应用推广工作。
<http://jingwei.cnpowder.com.cn>

北京君泰天成科技有限公司

Type

Company

General Area of Activity

High-end Manufacturing

Location

Beijing

Type of Partner Required

寻找技术/产品研发伙伴, 寻找供应商

Description

北京君泰天成科技有限公司是致力于高端数控机床产品的研发、设计、生产、销售及技术服务的高新技术企业, 公司拥有雄厚的研发实力和高素质的技术人才队伍, 先进、成熟的生产工艺和流程, 具有完备的售后服务体系, 为用户提供高速高精密的一系列数控精雕机。 <http://www.juntaitiancheng.com/>

北京科大方兴科技孵化器有限责任公司

Type

Incubator

General Area of Activity

Other

Location

Beijing

Description

北京科大方兴科技孵化器有限责任公司由北京市科学技术委员会和北京科技大学共同组建, 于2000年4月10日正式成立。公司宗旨是把学校及社会上的科研成果尽快转化为生产力, 为中小型高新技术企业提供相关服务, 并着力为学校培育、孵化出一批高新技术企业, 瞄准"二板"市场, 把高校科技产业推向一个新台阶。孵化形式可以多样化, 包括企业孵化、项目孵化、以及可以支持的概念孵化。 公司位于正在规划建设在北京科技大学高科技园区内, 并通过北四环路和学院路与中关村科技园区联为一体。

北京思清源生物科技有限公司

Type

企业

General Area of Activity

Environmental Protection & Energy Saving

Location

北京

Description

北京思清源生物科技有限公司成立于2005年7月, 运作团队由留学日本多年的回归博士、环境工程专家、清华大学教授、中科院博士等高端技术人才组成。主要从事生物产业新技术的开发应用及技术转化, 是国家高新技术企业。在运用新型生物技术进行污水治理、生物酶研究、工业微生物育种方面有独到的研究成果。已获得多项关于载体、污水处理设备、新型药剂及微生物育种装置等方面的科研成果, 拥有二十多项专利技术和产品。 <http://www.bestsqy.com/>



北京兴丰东成投资有限公司

Type

Company

General Area of Activity

生物医药

Location

Beijing

Type of Partner Required

寻求技术转让方；提供专业服务：孵化、投融资、知识产权保护、法律、财务等

Description

北京兴丰东成投资有限公司工商注册于2013年3月，注册资本5000万元。公司致力于投资管理、酒店管理；物业管理等。立足于为中关村科技园区国家生物医药基地服务。

北京兴水浩淼水利信息技术有限公司

Type

Company

General Area of Activity

IT/ICT

Location

Beijing

Type of Partner Required

寻找技术/产品研发伙伴

Description

信息快速获取与卫星通信。航空遥感实时传输系统是我公司主导产品

北京燕科科技孵化器有限公司

Type

Incubator

General Area of Activity

Other

Location

Beijing

Description

中关村昌平科技园的京北基地是北京科研院所及归国留学人员科技企业孵化器，占地15亩，建筑面积11000平方米，为机械化流水线生产提供保障，旨在为科技成果的转化及产业化服务。

北京药谷一号国际企业孵化器

Type

Incubator

General Area of Activity

Other

Location

Beijing

Description

北京药谷一号国际研发孵化园于2004年年底开始建设的孵化园，是一家生物医药专业研发、孵化园，提供适合化学合成药物、生物技术产品、天然产物、中药、保健品、医疗器械等研发和中试的场所以及公共技术平台，由北京盛大伟业投资管理（集团）有限公司投资建设，北京药谷一号国际企业孵化器有限公司经营管理。

佛赛酒店投资管理有限公司

Type

Company

General Area of Activity

Environmental Protection & Energy Saving

Location

Shanghai

Description

上海佛赛酒店投资管理有限公司主要经营：null等产品。公司尊崇“踏实、拼搏、责任”的企业精神，并以诚信、共赢、开创经营理念，创造良好的企业环境，以全新的管理模式，完善的技术，周到的服务，卓越的品质为生存根本，我们始终坚持用户至上 用心服务于客户，坚持用自己的服务去打动客户。

<http://8022289.czvv.com/about>

山西振东制药股份有限公司

Type

Company

General Area of Activity

Bio-Pharmaceutical

Location

Shanxi

Type of Partner Required

寻求技术转让方，寻找技术/产品研发伙伴；寻找成为代理商；寻求投资项目

Description

山西振东制药股份有限公司是国家高新技术企业，下辖道地药材开发有限公司、北京光明药物研究院有限公司、山西振东制药股份有限公司、泰盛制药有限公司、开元制药有限公司、家庭健康护理用品有限公司、医药有限公司、道地连翘有限公司、道地党参有限公司8个子公司，总资产近10亿元。生产针剂、冻干粉针剂、片剂、胶囊剂、颗粒剂、丸剂、原料药等10个剂型四百余个品种。<http://www.zdjt.com>

兴丰东成投资有限公司

Type

Incubator

General Area of Activity

Other

Location

Beijing

Description

北京兴丰东成投资有限公司工商注册于2013年3月，注册资本5000万元。公司致力于投资管理、酒店管理；物业管理等。立足于为中关村科技园区国家生物医药基地服务。



Type

Company

General Area of Activity

Smart City

Location

Beijing

Type of Partner Required

寻求技术转让方；寻求成为代理商；寻找技术/产品研发伙伴；提供专业服务：孵化、投融资、知识产权保护、法律、财务等

Description

兴华绿业国际，隶属于万方投资控股集团，专注于城市建设及建筑相关领域 <http://www.ikooop.com/>

亚洲产业科技创新联盟

Type

Institute

General Area of Activity

Multiple Area

Location

Beijing

Type of Partner Required

寻求技术转让方，寻找技术/产品研发伙伴，寻找供应商，寻求投资项目

Description

亚创联是国际科技转让与投资合作机构，是跨国技术与投资信息交流平台，联合研发与项目投资的组织协调机构，高新技术信息、项目合作信息及相关资源的数据库。

亚洲产业科技创新联盟健康科学研究院

Type

Institute

General Area of Activity

Bio-Pharmaceutical

Location

Beijing

中国产业科技创新联盟

Type

Institute

General Area of Activity

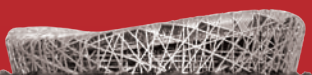
Green Agriculture & Food

Location

Beijing

Description

“中心”构建了健全的新医药技术转移公共服务平台，集多种技术创新和服务资源于一体，建立了以“技术转让与投融资”服务为龙头、“集成创新与研发”服务和“信息与管理咨询”服务为两翼的技术转移服务体系，大力促进我国新医药技术转移，加速新医药科技成果商品化、产业化和国际化中发挥了积极作用。



| 演讲人简介
| Speakers



Session: Smart City Innovation

Speech Topic: Crises and perspectives of smart cities and communities

Lorenzo Benussi



Affiliation

ANCI, NATIONAL ASSOCIATION OF CITIES

Title

Anci, Osservatorio Smart City

Biography

Lorenzo Benussi, Laura Magistrale in Communication Sciences and PhD in Economics of Innovation is advisor for digital policy at the TOP-IX Consortium where he develops projects and policies to support digital innovation. He was advisor of the Italian Minister of Education and Research and member of the task force to promote online engagement and e-participation of the Cabinet

Office and the Ministry of Foreign Affairs. He is also fellow of the NEXA Centre for Internet and Society at the Polytechnic of Turin. His main interest, both as professional and researcher, is the evolution of innovation models due to the pervasive diffusion of digital networks.

Speech Topic: Experience and future of Construction of Smart city

Mauro Annunziato



Affiliation

Coordinator for the "Urban Energy Network" Programme of the EERA

Biography

Current Position:

Coordinator of the Project "Smart Cities and Eco-industry" of ENEA. Aggregation of ENEA and Italian network to build and develop projects for Smart Cities and Green Economy Industry. Italian delegate in the EERA Smart Cities Group.

Coordinator of Sub-Programme "Urban Energy Network" of the European Smart Cities Joint Programme (EERA) and delegate of the Italian participation.

Co-coordinator of the Task Force Confindustria-ENEA-RSE "Smart Cities –

Smart Energy"

Coordinator of Italian Network on Smart Cities of AIREN.

Recent Topics:

Energy

- Smart Cities
- Energy efficiency in civil and industry sectors
- Optimal design and control of distributed energy communities
- Integration of ecobuildings, distributed generation, renewables sources.
- Efficiency in lighting and domestic appliances
- European R&D projects and directives on Energy Efficiency
- Action Plan for Energy Efficiency (Italy), TEE, ESCO

Cognitive Science

- Soft computing, fuzzy logic, evolutionary neural networks
- Evolutionary computation, genetic and alife optimization, swarm intelligence
- Agent modelling and simulation

Mr Michele Emiliano



Affiliation

City of Bari

Title

Mayor

Speech Topic: Torino Smart City: The City Where the Future Arises

ENZO LAVOLTA



Affiliation

CITY OF TORINO

Title

COUNCILLOR

Biography

He is 34 years old, employment counselor. In 2001 he started his path like public administrator in Circonscrizione IV, a district of the City of Torino. In 2006, he was elected for the first time to the city council and appointed coordinator of the Committee competent council of Labour and Productive Activities. In 2011 he was re-elected for the second time to the city council and appointed

Councillor with responsibility for Policies for Innovation and Development, Public Works, Environment, Urban Green and Sanitation, and in particular to promote the candidacy for the Smart City project for City of Turin. He is President of Torino Smart City Foundation.

Speech Topic: THE WISE GRID: Work + Info + Social + Education

Ms Nadia Busato



Affiliation

City of Brescia

Title

Project manager of Brescia Smart City

Speech Topic: DICET-InMOTO Project: Intelligent Services for Cultural Heritage Capitalization, Able to Enhance Cultural Experience

Silvia Boi



Affiliation

Engineering Ingegneria Informatica

Title

Cultural Heritage and Tourism projects responsible R&D Business Development Unit, Engineering Ingegneria Informatica SPA

Biography

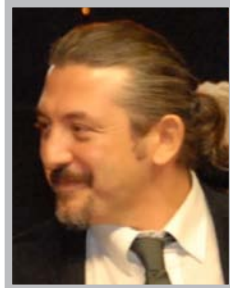
Silvia Boi got the degree in Foreign Languages and Literatures at the University of Pisa. Since 1998, she has led projects on Cultural Heritage and Tourism sectors. From 1998 to 2008 she was Head of Business Unit Digital



Content and Media services at Metaware SPA, and from 1996 to 2009 she led the research team Culture and tourism of Consorzio Pisa Ricerche. She has been consultant for UNESCO, University of Glasgow and the University of Urbino in projects on digital preservation. Since 2008 she works for Engineering for which she has coordinated several projects on Cultural Heritage. She is currently in charge of tourism and cultural heritage projects within the Business Development Unit of the R&D Department at Engineering Ingegneria Informatica SPA. She is the scientific responsible of Culture and Tourism Cluster Project Dicit-Imoto a 30 million project cofunded by the Italian Ministry of Research and Education.

Speech Topic: Research Activities and Technology Transfer Experiences at the Pole for Sustainable Mobility

Gianluca Fabbri



Affiliation

Pole for Sustainable Mobility POMOS at Sapienza University of Rome - DINESTO Drive the Innovation in Energy Storage.

Title

Responsible of the Smart Mobility Lab at POMOS – CEO of DINESTO

Biography

POMOS is a multidisciplinary research and education center in sustainable mobility in Italy within the University of Rome “Sapienza” and financed by the Italian Ministry of the Environment and by the Region of Lazio. POMOS focuses its mission on providing worldwide dissemination of technical knowledge by means of actively responding to the needs of clients and partners by involving its faculty, staff, and researchers in pursuing cutting-edge research in order to promote the start-up of an industrial district specialized in the areas of sustainable mobility, energy and environment. POMOS acts as a connection point for the interaction of different subjects (Academia, industries, Regional Governments, Municipalities, Public administration), which constitute a network of subjects interested in the sector of sustainable mobility.

Gianluca Fabbri holds a degree in Electrical Engineering (“Sapienza” University of Rome) and a double European PhD in Electrical Engineering (“Sapienza” University of Rome and Madrid Polytechnic University). He is actually joining POMOS, constantly working on R&D activities, together with highly skilled European companies and Universities and being the responsible of the SmartMob Laboratory. He is author of various papers published in technical journals and conference proceedings. Highly experienced on technology transfer activities, he promoted, supported and coordinated with POMOS, SMEs participation in R&D National and European projects. On various occasions, he was invited to serve as Visiting Professor, Chairman, Research Fellow by universities and research institutes. In the meantime, he participates actively as specialist researcher and consultant in various projects concerning renewable energy, energy production systems, energy savings and automotive applications and sustainable mobility. Member of the IEEE Energy Storage Devices and Systems (ESDS) Technical Committee. He is the CEO of the company DINESTO, Drive the Innovation in Energy Storage.

Speech Topic: Cluster TAV, Technology Assisted living

Franco Scolari



Affiliation

Polo Tecnologico di Pordenone

Title

Managing Director

Biography

Polo Tecnologico is an incubator of innovative enterprises that offer services and support for project management, for development of technology studies for the improvement of products . Polo Tecnologico di Pordenone mainly is a technology and transfer technology centre. Furthermore is a key point in the Italian network of S&T centre and in the system of the innovation and development in Italy.

Main sector of interest for us are: Smart cities, Life Science, green technologies and ICT.



Sergio M. Savaresi



Affiliation

Politecnico di Milano, Italy

Title

Full Professor, Chair of the Systems&Control section

Biography

Sergio M. Savaresi was born in Manerbio, Italy, on 1968. He received the M.Sc. in Electrical Engineering (Politecnico di Milano, 1992), the Ph.D. in Systems and Control Engineering (Politecnico di Milano, 1996), and the M.Sc. in Applied Mathematics (Catholic University, Brescia, 2000). After the Ph.D. he worked as management consultant at McKinsey&Co, Milan Office.

He has been visiting researcher at: Lund University, Sweden; University of Twente, The Netherlands; Canberra National University, Australia; Stanford University, USA, Minnesota University at Minneapolis, USA; JKU University, Linz, Austria.

He is Full Professor in Automatic Control at Politecnico di Milano since 2006, head of the "mOve" research team (<http://move.dei.polimi.it>), and Chair of the Systems&Control Section of Department of Electronics and Computer Sciences, Politecnico di Milano.

He is Associate Editor of: IEEE Transactions on Control System Technology; European Journal of Control; IET Transactions on Control Theory and Applications; Control Engineering Practice; International Journal of Vehicle Systems Modelling and Testing. He is also Member of the Editorial Board of the IEEE CSS.

He is author of more than 300 scientific publications at International level (among which many patents), and he has been the proposer and manager of more than 90 sponsored joint research projects between the Politecnico di Milano and private Companies. He is co-founder of 4 spin-off companies. His main interests are in the areas of vehicles control, automotive systems, data analysis and system identification, non-linear control theory, and control applications.



Session: Emerging Industry and Innovation Cooperation

Speech Topic: Overview on Enea activities

Marina Leonardi



Affiliation

ENEA

Title

Head of International Relations

Biography

Presently Head of ENEA International Relations Unit, in charge of carrying out the activities of communication and institutional link between the Agency and international organizations/institutions; of support to the Agency's international strategy; of scouting of international funding opportunities; of management of ENEA International Fellowship Programme.

Former Member of ENEA Performance Evaluation Unit.

Previous research activity as Project management expert in charge of technical - economic definition, planning, coordination and control of R&TD national and international Projects in the field of innovative technologies applied to the food chain c/o Agri-food Department, Biotechnological Plants and Processes Division.

Independent Expert Evaluator for the European Commission DG Research in different European Framework Programmes and for national Institutions.

Speech Topic: Sustainable materials: A case study of Sci & Tech cooperation on biodegradable plastics for agriculture

Mario Malinconico



Affiliation

Institute on Polymer Chemistry and Technology, CNR

Title

Research Director

Biography

Research Director at the Institute on Polymer Chemistry and Technology of Italian National Research Council, Naples, Italy,
Head of the Laboratory of Polymer Synthesis and Chemical Modification of Polymers

2013 Awarded of the IUPAC Distinguished Award 2013 for Novel Materials and

Their Synthesis

2011 Appointed as President of the Technical-Scientific Committee of the Italian

2010 Appointed as Italian Representative at IUPAC

2007 Nominated as one of the two Eligible Directors of Institute on Polymer Chemistry and Technology (ICTP-CNR)

2005 Appointed as Research Director at ICTP

2004 Winner of one of the 3 "St. Andrews Prize's for the Environment" for his studies on biodegradable mulchings
2003 Coordinator of the LIFE Environment Project "Bio.Co.Agri" (Biodegradable Coverages for Sustainable Agriculture) .
2002 Coordinator of The Commission for Environment and Cultural Heritage of the Italian Association of Science and Technology of Macromolecules (AIM)
2000 Responsible of the Research activity for the ICTP in the frame of an European GROWTH Project on Bioplastics
1979-1981 appointed as Research Assistant at University of Liverpool, Dept. of Inorganic, Physical and Industrial Chemistry.
Regularly invited as lecturer at the Cursos de Verano of Universitat des Andes, Colombia.
Expert in Polymer Synthesis, chemical modification of natural and synthetic polymers, polymer recycling, calorimetry, viscometry, extrusion and molding of plastic materials.

Speech Topic: robotics with intelligent systems

ALBERTO ROVETTA



Affiliation

Politecnico Di Milano/ Beijing University of Aeronautics and Astronautics

Title

PROFESSOR

Biography

In 1980 he was appointed Full Professor in the Group of Machine applied Mechanics with a chair in Robot Mechanics, having previously held the chair in Machine Elements with design at the Politecnico di Milano (Faculty of Engineering). From 1991 he worked as a Professor in Robot Mechanics. From 1991-'92 he taught the Course in "Robot Mechanics" at the Politecnico di Milano (Faculty of Engineering). He also taught as Professor some courses in Industrial Design (Degree Course) at the Politecnico di Milano, Faculty of Architecture, where he conducted courses in: Visual Communication (1994); Foundations and Methods of Industrial Design (1995); Modelling and simulation of mechanical systems (1996), Robotics (1997) He also lectured in Bioengineering: Modelling and simulation of mechanical systems (1992, 1993). Now Professor of Progettazione Innovativa di Robot Intelligenti e di Sistemi Autonomi from 2006-2007, Politecnico di Milano, Laurea Specialistica, also in internet Professor of the Course of Robotica Spaziale from 2005-6, for Ph.Students of Politecnico di Milano, also in Internet Professor of Course in Space Robotics at Beijing University of Aeronautics and Astronautics, from 2006-7, also in Internet 450 publications in International Journals; 7 books; 15 International Projects



Session: Environmental Protection + Green Chemical + New Materials

Speech Topic: Sustainable materials: A case study of Sci& Tech cooperation on biodegradable plastics for agriculture



Mario Malinconico

Affiliation

Institute on Polymer Chemistry and Technology, CNR

Title

Research Director

Biography

Research Director at the Institute on Polymer Chemistry and Technology of Italian National Research Council, Naples, Italy,
Head of the Laboratory of Polymer Synthesis and Chemical Modification of

Polymers

2013 Awarded of the IUPAC Distinguished Award 2013 for Novel Materials and Their Synthesis

2011 Appointed as President of the Technical-Scientific Committee of the Italian

2010 Appointed as Italian Representative at IUPAC

2007 Nominated as one of the two Eligible Directors of Institute on Polymer Chemistry and Technology (ICTP-CNR)

2005 Appointed as Research Director at ICTP

2004 Winner of one of the 3 "St. Andrews Prize's for the Environment" for his studies on biodegradable mulchings

2003 Coordinator of the LIFE Environment Project "Bio.Co.Agri" (Biodegradable Coverages for Sustainable Agriculture).

2002 Coordinator of The Commission for Environment and Cultural Heritage of the Italian Association of Science and Technology of Macromolecules (AIM)

2000 Responsible of the Research activity for the ICTP in the frame of an European GROWTH Project on Bioplastics

1979-1981 appointed as Research Assistant at University of Liverpool, Dept. of Inorganic, Physical and Industrial Chemistry.

Regularly invited as lecturer at the Cursos de Verano of Universitat des Andes, Colombia.

Expert in Polymer Synthesis, chemical modification of natural and synthetic polymers, polymer recycling, calorimetry, viscometry, extrusion and molding of plastic materials.



Prof. Mario De Stefano

Affiliation

Second University of Naples

Title

Prof. of Botany and Marine Biology

Biography

Mario De Stefano is graduated cum Laude in Biological Science at University of Naples "Federico II" in 1996. From October 1996 to January 1999 he has worked at Benthic Ecology and Marine Botany laboratories of the Stazione Zoologica of Naples "A. Dohrn" (SZN) participating to several research projects in collaboration with dott. Donato Marino. On January 1999 he started a Ph.D. in Biology of Algae at the University of Messina and at Marine Botany laboratories of (SZN) working on taxonomy, ecology and phytogeography of diatoms epiphytic on Mediterranean macroalgae and phanerogams. During Ph.D. he has attended to the annual International Master: "Scanning Electron Microscopy" held at University of Lecce, to 7 PhD courses organized by (SZN) and to 6 theoretical-practical post-degree course all focused on Scanning Electron Microscopy and related techniques. In 2001 he got the diploma of "Master in Scanning Electron Microscopy" and in 2002 the Ph.D. in Biology of Algae with a thesis on the biology of the diatom communities epiphytic on Mediterranean phanerogams. This thesis won the award of Italian Botanical Society as one of the three best Italian Ph.D.thesis in Botany for 2004. From 2002 to 2004 he worked, as researcher, at the Marine Botany laboratory and the Electron Microscopy Units of (SZN) on research projects focused on diatom biology. From January 2005 he joined, as researcher (Bio/01), the Environmental Science Faculty of the Second University of Naples. Here he is involved in basic researches focused on the life history of the Mediterranean diatom communities. Mario De Stefano is author or co-author of more than 55 scientific articles on peer-reviewed international journals and of 3 books. He has also described and formally instituted 7 new taxa of diatoms genera, species and varieties.



Session: Academic Spin-offs, Innovative Startups and Young Talents

Speech Topic: Supporting Entrepreneurship and Technology Transfer in Italy

Alberto Di Minin



Affiliation

Ministry of Education, University and Research (MIUR) and Institute of Management – Scuola Superiore Sant'Anna di Pisa.

Title

Advisor for Innovation Policy to the Minister (MIUR)
Assistant Professor (Scuola Superiore Sant'Anna)

Biography

Alberto Di Minin is Assistant Professor of Strategy at the Istituto diManagement - Scuola Superiore Sant'Anna (Pisa, Italy), Visiting Professor at the Department of Operations, Organization and Human Resources – Twente University in The Netherlands, and Research Fellow with the Berkeley Roundtable on the International Economy. Alberto Di Minin is also Advisor for Innovation Policy to the Italian Minister of Education, University and Research. Alberto has a PhD from University of California, Berkeley and his research and teaching deal with the appropriability of innovation. In particular he focuses on open innovation and business model innovation. He also works on technology transfer, intellectual property and R&D management. His latest publications appeared on *California Management Review*, *J. of International Business Studies*, *R&D Management J.*, *Research Policy*.

Speech Topic: Made in Italy via a Social Business Web Network

Gian Mario Infelici



Title

Ad Spray S.r.l. President

Biography

Expert in Digital Communication, graduated in Communication Sciences. Address Communication Technologies, has worked for major public and private entities including the Tuscany Region, Blue Holidays, Bayer, Google and many others. He gained valuable experience in the world of digital marketing specializing in the world of e-commerce marketing.

FRANCO PUPPO



Title

CEO Appfactory Srl

Biography

Tabletize is an online platform to create native mobile application with a WYSIWYG Web editor similar to Adobe InDesign or Microsoft PowerPoint without writing a single line of code. The platform produces a fully functional .APK, IPA and APPX Windows executable enabling the user to publish the application on Google Play, App Store and Windows Store mobile application stores. All the applications rely on fast performing native code. (APK and IPA are fully functional, Windows is still in its beta stage) The platform automatically manages the different assets needed to power applications on different devices

(for example generating images at different resolutions) and manages to deliver pixel perfect applications resources to devices without a hitch and deliver content in real time enabling no-update modification of the content of the app. The platform is especially suited to interactive catalogues, presentation applications, product applications, digital magazines as it allows to start from a PDF file and transform it into an interactive application, but can be used to publish any kind of "standard" application that does not require UI components and behaviours that need to be coded from scratch. Additional features can be added to the application by the simple use of drag and drop. Modules include (3D Models viewer/turnaround - Augmented reality, E-commerce - CRM / Business Order Manager, Store locator, Image and Video Gallery single Videos, Interactive Web templates, Lists and database with automatic sync with server). The Tabletize native Objective-C and Java clients will be released as open source software. See www.tabletize.com for more info.

Speech Topic: BLOMMING

Matteo Cascinari



Title

CEO

Biography

Matteo Cascinari is a manager, entrepreneur and business angel. He has been working in international big companies (The Walt Disney Company and Il Sole 24 ORE) as well as small start-ups. He has a strong specialization in the Digital Business (e-commerce particularly) and the Media industry. Throughout his career his approach has always been "let's make things happen" having innovation in mind as one of the most important drivers for value creation. His personal interests are rugby, food & wine, traveling, sailing. Now he is the CEO of Blomming.

Speech Topic: Fiber2sens - Fiber Optic Sensor Systems: Company Presentation

Fabrizio Di Pasquale



Affiliation

Scuola Superiore Sant'Anna and fiber2sens S.r.l. (Academic Spin-off)

Title

Full Professor at Scuola Superiore Sant'Anna, VP at fiber2sens S.r.l.

Biography

Fabrizio Di Pasquale is Full Professor in Telecommunications at the Scuola Superiore di Studi Universitari e Perfezionamento Sant'Anna, Pisa. He was born in Melito di Porto Salvo, Italy, in 1963. He received the Degree in Electronic Engineering from the University of Bologna in 1989 and the Ph.D in Information Technology from the University of Parma in 1993. From 1993 to 1998 he was

with the Department of Electrical and Electronic Engineering, University College London, as a Research Fellow. From 1998 to 2002 he was first with Pirelli Cavi e Sistemi and then with Cisco Photonics, working on Raman amplifiers and EDFAs for advanced WDM optical communication systems. His present research interests include optical fiber sensors, integrated optics, silicon photonics, optical amplification, WDM optical communication systems and networks.

He has filed 16 international patents and he is co-author of more than 150 papers published in refereed journals and presented at international conferences. Fabrizio Di Pasquale has been scientific coordinator of Italian, European and industrial projects related to integrated optics, optical communications and applications of distributed optical fiber sensors for fire detection systems and railways monitoring.

He is co-founder of fiber2sens S.r.l., a spin-off company of Scuola Superiore Sant'Anna, developing and marketing fiber optics sensor systems. He has been Member of the Technical Program Committee (TPC) of several international conferences such as Frontiers in Optics 2013 (OSA Annual Meeting), the European



Conference on Optical Communications from 2009 to 2012, Suboptic 2004 and the Asian Pacific Optical Communications 2005.

He is in the board of reviewers of IEEE Photonics Technology Letters, IEEE/OSA Journal of Lightwave Technology, IEEE Journal of Quantum electronics, Optics Communications, Optics Express, Optics Letters, ETRI Journal.

Speech Topic: Richness, Authoritativeness and Originality of Contents

Danieles Sesini



Affiliation

Milan Chambre of Commerce

Title

Chief Executive Officer of News 3.0

Biography

46 Years Old, graduated in aerospace engineering, Daniel Sesini has developed a career of nearly 20 years in the digital economy and online advertising in particular. He was marketing manager at Pioneer Electronics Italy, then marketing director at Tr4ader.com Italy. At Telecom Italy he was owner of first Italian internet portal, Virgilio, it) and at Gruppo Editorial L'Espresso (owner of the first Italian newspaper, La Repubblica). In 2010 he decided to launch the start-up News 3.0 SpA with other founding members and funders, for developing an online editorial offer characterized by journalistic cured rich, original and hi-quality contents. Currently 3.0 News SpA operates 12 websites, generating over 2.5 million euro advertising revenues.

Speech Topic: SmartDmo Platform

Domenico Rositano



Affiliation

Calabresi Creativi

Title

President

Biography

Domenico Rositano is a business consultant expert in EU funds, attraction of foreign investment and marketing. He is President of Calabresi Creativi association. He is graduated in Economics in Venice and practicing his profession in Italy. He has worked in United States, Venice, Brussels and Calabria. Now he is manager coordinator of the project "SmartDmo", a platform able to create, develop and evaluate tourism networks.

Speech Topic: Alma Automotive Presentation

Enrico Corti



Affiliation

Alma Automotive

Title

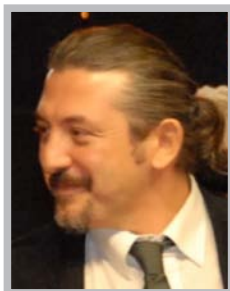
Founder/Associate

Biography

Graduated (BS, Master and doctorate degree) at the University of Bologna. Spent 5 months at the Center for Automotive Research and Intelligent Transportation (CAR-IT), Ohio State University, as a visiting scholar. Founded Alma Automotive (University of Bologna spin-off) in 2002, together with Prof. Nicolò Cavina, Prof. Davide Moro, Prof. Fabrizio Ponti. Assistant Professor, University of Bologna, since 2002. Author of more than 50 technical papers published presented at international conferences or published on international journals. His scientific research activity is oriented towards internal combustion engines testing and modeling for calibration, control and diagnosis.



Gianluca Fabbri



Affiliation

DINESTO Drive the Innovation in Energy Storage – Sapienza University of Rome – Pole for Sustainable Mobility

Title

CEO – Responsible of the Smart Mobility Lab

Biography

Gianluca Fabbri holds a degree in Electrical Engineering (“Sapienza” University of Rome) and a double European PhD in Electrical Engineering (“Sapienza” University of Rome and Madrid Polytechnic University). He is actually joining the Pole for Sustainable Mobility (POMOS) of Sapienza University of Rome, constantly working on R&D activities, together with highly skilled European companies and Universities and being the responsible of the SmartMob Laboratory. His current research interests mainly regard dynamic models of renewable energy stand alone generators for stationary applications and simulation of Stand Alone Power Systems and Hybrid and Electric Vehicles. He is author of various papers published in technical journals and conference proceedings. Highly experienced on technology transfer activities, he promoted, supported and coordinated with POMOS, SMEs participation in R&D National and European projects. On various occasions, he was invited to serve as Visiting Professor, Chairman, Research Fellow by universities and research institutes. In the meantime, he participates actively as specialist researcher and consultant in various projects concerning renewable energy, energy production systems, energy savings and automotive applications and sustainable mobility. Member of the IEEE Energy Storage Devices and Systems (ESDS) Technical Committee. He is the CEO of the company DINESTO, Drive the Innovation in Energy Storage.

Speech Topic: NAIS srl Overview

Gian Marco Bianchi



Affiliation

NAIS (srl) - University of Bologna

Title

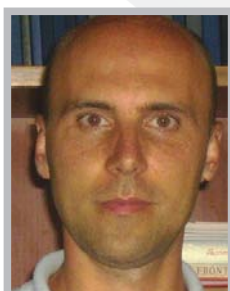
Associate professor at University of Bologna and NAIS srl co-owner

Biography

Gian Marco Bianchi is associate professor at Alma Mater Studiorum Università di Bologna. He is also co-owner of NAIS srl, a spin-off company founded since 2007. He works in the area of the development of advanced CFD simulation methodology for industrial application, with focus on internal combustion engines.

Speech Topic: “Bike+” by Zero Emission Human Synergy: the missing link between bicycles and e-Bikes (elevator pitch; 5-6 minutes)

Sergio M. Savaresi



Affiliation

Politecnico di Milano, Italy

Title

Full Professor, Chair of the Systems&Control section

Biography

Sergio M. Savaresi was born in Manerbio, Italy, on 1968. He received the M.Sc. in Electrical Engineering (Politecnico di Milano, 1992), the Ph.D. in Systems and Control Engineering (Politecnico di Milano, 1996), and the M.Sc. in Applied Mathematics (Catholic University, Brescia, 2000). After the Ph.D. he worked as management consultant at McKinsey&Co, Milan Office.

He has been visiting researcher at: Lund University, Sweden; University of Twente, The Netherlands; Canberra National University, Australia; Stanford University, USA, Minnesota University at Minneapolis, USA; JKU University, Linz, Austria.

He is Full Professor in Automatic Control at Politecnico di Milano since 2006, head of the “mOve” research team (<http://move.dei.polimi.it>), and Chair of the Systems&Control Section of Department of Electronics and Computer Sciences, Politecnico di Milano.

He is Associate Editor of: IEEE Transactions on Control System Technology; European Journal of Control; IET Transactions on Control Theory and Applications; Control Engineering Practice; International Journal of Vehicle Systems Modelling and Testing. He is also Member of the Editorial Board of the IEEE CSS.

He is author of more than 300 scientific publications at International level (among which many patents), and he has been the proposer and manager of more than 90 sponsored joint research projects between the Politecnico di Milano and private Companies. He is co-founder of 4 spin-off companies. His main interests are in the areas of vehicles control, automotive systems, data analysis and system identification, non-linear control theory, and control applications.



Session: Italy - China Update on Health Care Exchanges and Projects

Speech Topic: Chinese Medical Device Regulatory System

孙京昇

Affiliation

北京市医疗器械检验所

Title

北京市医疗器械检验所副所长，高级工程师，清华大学医学院生物医学工程系硕士

Biography

长期从事医疗器械技术审评和检测等相关工作,熟悉医疗器械的监管法规和标准；全国医用临床检验实验室和体外诊断系统标准化技术委员会委员；中国生物化学与分子生物学会临床应用生物化学与分子生物学分会理事；中国计量测试学会个人高级会员；北京市工程技术系列(医疗器械)高级专业技术资格评审委员会评审委员；中国医药生物技术协会生物芯片分会委员。

承担多项科研课题：

- 1.《心脑血管慢性损伤及急救指标等体外诊断试剂的研制》科技部863课题子课题负责人之一；
- 2.《双功率智能高频电刀关键技术研究及系列产品开发》科技部科技支撑项目主要负责人之一；
- 3.《临床营养诊断关键技术及产品研制》科技部科技支撑项目主要负责人之一；
- 4.《中国北方人群12导联心电图数据库》首发基金项目负责人；
- 5.《基层医疗器械评价》科技部科技支撑项目主要负责人之一等。

Speech Topic: Cardiology and Cardiac Surgery

Prof. Francesco franc naccarella



Affiliation

Quale Medicina 2000 Ngo Ong Italy Miur 60349qlk 2004

Title

President

Biography

Cardiologo, Epidemiologo Cardiovascolare Governor for Italy of International Society of Cardiovascular Therapy Member of the Nucleus Of the Working Group on Cardiovascular Pharmacology of the European Society of Cardiology FAHA, FACC, FESC, NASPE Governor for Italy of ISCP Presidente dell' Associazione non profit Quale Medicina 2000.



Prof. Ma Changsheng



Affiliation

Chief of Cardiology and Arrhythmology. An Zhen Hospital of Beijing Capital University

Title

Chief

Biography

CURRICULUM VITAE OF Prof. Ma Changsheng MD Professor of Cardiology Chief of Cardiology and Electrophysiology DEPARTMENT AN ZHEN HOSPITAL, Capital University of Medical Science He was born in Province di Henan, in the November of 1963; he graduated the Master Degree from

Beijing University in Medicine in 1989. He completed his background in cardiac electrophysiology and interventional cardiology in US. After performing for many years interventional cardiology, he developed a particular skill in cardiac mapping and ablation of supraventricular arrhythmias and atrial fibrillation. He does a lot of educational activities for fellows coming from different Chinese provinces for their post-graduated fellowship in cardiology. He became the Vice Director of the cardiology department at the An Zhen Hospital in Beijing. He's World wide famous for many scientific publications in the international literature, such as Treatment of Acute Limb Ischemia after Interventional Therapy in interventional cardiology and A Simple Precise Localization Method of Atrial Septal Puncture, Chemical Ablation and Radiofrequency Ablation for One Case with Obstructive Hypertrophic Cardiomyopathy and A-V Nodal Reentrant Tachycardias, Application of Swartz Sheath in Radiofrequency Ablation for Arrhythmias, in cardiac electrophysiology. His most recent publications are ECG Feature and Partition in Idiopathic Ventricular Tachycardia Originating from Ventricular Outflow Tract, Transcatheter Radiofrequency Ablation of Epicardial Accessory Pathways in the Right Side, Transcatheter Radiofrequency Ablation of Atrial Tachycardia Close to the Valvular Rings, Strategy of Radiofrequency Ablation of Tachyarrhythmias not Induced in Electrophysiological Study, Radiofrequency Ablation of Atrial Fibrillation Originating from Pulmonary Veins: Two Cases Report. Other contributions are: When PV isolation is the main endpoint of CPVA, the efficacy of the A-CPVA approach is more favorable than that of the M-CPVA approach, although the safety of the two methods is comparable, Is Chlamydia pneumoniae a pathogen in atrial fibrillation, Catheter ablation of atrial fibrillation in patients with hyperthyroidism, Complete pulmonary vein isolation guided by three-dimensional electroanatomical mapping for the treatment of paroxysmal atrial fibrillation in patients with hypertrophic obstructive cardiomyopathy, and Safety and efficacy of catheter ablation of atrial fibrillation in patients with diabetes mellitus-single center experience. He was recently appointed as member of the Editorial board of the Journal of Interventional Cardiac Electrophysiology.

Speech Topic:TCM: Important Resources of Medical Science Innovation

Fu Yanling



Affiliation

Beijing University of Chinese Medicine

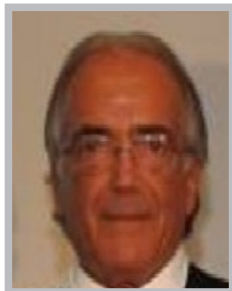
Title

PhD.,MD.

Conference Manual



Prof. Dino Amadori



Affiliation

Irst Cancer Irccs Meldola Forli Italy

Title

Scientific Director
President of The Onlus Tison Foundation

Biography

<http://www.irst.emr.it/ica/ProfDinoAmadoriDirettore/tabid/2428/Default.aspx>
Direttore del Dipartimento Interaziendale di Oncologia dell' AUSL di Forli
Direttore Scientifico dell' Istituto Romagnolo per lo Studio e la Cura dei Tumori
(IRST) Meldola (Forli).

Componente Comitato di Indirizzo di Azienda Ospedaliero-Universitaria di Bologna
Presidente Commissione Oncologica Regionale della Regione Emilia Romagna
Presidente del Comitato Etico dell' Istituto Superiore di Sanità.
Membro del Comitato Tecnico Scientifico dell' Istituto Oncologico Romagnolo.
Già Presidente dell' Associazione Italiana di Oncologia Medica dal 1997 al 1999.
Membro delle principali Società Scientifiche nazionali ed internazionali in ambito oncologico.
Dal 1998 al 2001 ha fatto parte della Commissione Unica del Farmaco presso il Ministero della Sanità.
E' stato Coordinatore del Sottoprogetto 9 "Clinical Trials in Solid Tumors" del Progetto A.C.R.O. del CNR e
Coordinatore del Sottoprogetto "Caratterizzazione biologica e strategie terapeutiche innovative nei tumori
solidi" del Progetto Strategico "Oncologia" CNR-MURST.
Ha fondato l' Istituto Oncologico Romagnolo nel 1979
Ha istituito il Servizio di Prevenzione Oncologica dell' Azienda USL di Forli
Ha ideato e realizzato il Registro Tumori della Romagna nel 1984
Ha ideato e realizzato il Laboratorio Biologico Oncologico c/o la Divisione di Oncologia Medica dell'
Azienda USL di Forli nel 1980
Ha ideato e realizzato l' Assistenza Domiciliare ai malati terminali nella realtà romagnola nel 1986
Ha realizzato l' Unità di Epidemiologia e Statistica Biomedica dell' Istituto Oncologico Romagnolo
PUBBLICAZIONI:
L' attività scientifica consiste in oltre 380 pubblicazioni, la maggior parte su riviste a diffusione
internazionale indicizzate Pubmed (258). Coeditore di numerose monografie scientifiche tra cui le più
recenti sono: Oncologia Genetica (Poletto Editore, 2001); Libro di Cure Palliative (Poletto Editore, 2003);
Manuale di Semeiotica e Diagnostica Oncologica (Poletto Editore, 2003); Terapia Molecolare in Oncologia
(Poletto Editore, 2005); Sviluppo dei farmaci oncologici con bersaglio molecolare dalla tradizione all'
innovazione (Poletto Editore, 2006); Cardioncologia (Poletto Editore 2009); Osteo-oncology text book
(Poletto Editore 2010).

Speech Topic: Oncology, Cancer Sciences, Cancer Epidemiology, Early
Cancer Screening and Diagnosis, Training-education and Consulting,
Hospital Management, Clinical Trials in Oncology

Dr Mattia AITINI



Affiliation

Irst Cancer Center Irccs Meldola Forli Italy

Title

Scientific Director



Prof. Chen Wan-Qing



Affiliation

National Office for Cancer Prevention and Control
National Central Cancer Registries, Beijing

Title

Deputy Director, National Office for Cancer Prevention and Control
Director, National Central Cancer Registries, Beijing

Biography

Education:

1995 M.D., Bethune University of Medical Sciences, Changchun, P. R. China

2004 M.I.P.H., The University of Sydney, Australia

2006-Ph.D. The University of Sydney, Australia

Brief Chronology of Employment:

1995-2001 Radiotherapist, Department of Radiation Oncology, Cancer Hospital, Chinese Academy of Medical Sciences, Beijing, P.R. China.

2002-2004 Staff, Central Cancer Registry, Cancer Council, Sydney NSW, Australia.

2004 Staff, Central Cancer Registry, NSW Cancer Institute, Sydney, Australia.

2005-Deputy Director, National Office for Cancer Prevention and Control/National Central Cancer Registry, Cancer Institute/Hospital, Chinese Academy of Medical Sciences and Peking Union Medical College, Beijing, P.R. China.

Selected Committee and Board Membership:

The member of National Health Information Society.

Executive Vice Director of Cancer Registration and Surveillance Committee.

The standing committee member of Chinese Preventive Medicine Association, Branch of Prevention and Control for Chronic Non-Communicable Disease Editorial Director of Journal of China Cancer.

The standing committee member of Asian Network of Cancer Registry.

Programs in charge:

2005-2008 Co-PI, The third National Death Survey in China, Ministry of Health

2007-PI, National Program of Cancer Screening in Huai River Region, Ministry of Health

2008-PI, National Program of Cancer Registration, Ministry of Health

2008-Co-PI, the 12th 5 year national key scientific and technological project: Interventional therapy Registration Network, Ministry of Science and Technology

2009-Co-PI, Public health shared database: Chinese Cancer Mortality database, Ministry of Science and Technology

2009-Steering committee member, CONCORD II Study

Publications:

1. Chen W, Clements M, Rahman B, Zhang S, Qiao Y, Armstrong BK.

Relationship between cancer mortality/incidence and ambient ultraviolet B irradiance in China. *Cancer Causes Control*. 2010 21:1701-1709.

2. Li GL, Chen WQ*. Representativeness of population-based cancer registration in China--comparison of urban and rural areas. *Asian Pac J Cancer Prev*. 2009 Oct-Dec;10(4):559-64.

3. Chen W, Zhang S, Zou X. Evaluation on the incidence, Mortality and the tendency of Lung Cancer in China. *Thoracic Cancer*. 2010, 1 35-40.

4. Nathan Coombs, Wanqing Chen, Richard Taylor, John Boyages. *The Breast Journal*, Volume 13 Number 6, 2007 593-598.

5. Zhao P, Dai M, Chen W, Li N. Cancer trends in China. *Jpn J Clin Oncol*. 2010 Apr;40(4):281-5.

6. Wan-qing Chen, Si-wei Zhang, Xiao-nong Zou, Ping Zhao. Cancer Incidence and Mortality in China, 2006. *Chin J Cancer Res*, 2011, 23(1):3-9.

7. Tao Lei, Wei-min Mao, Tong-hai Lei, Li-qiong Dai, Luo Fang, Wan-qing Chen, Si-wei Zhang. Incidence and Mortality Trend of Cervical Cancer in 11 Cancer Registries of China. *Chin J Cancer Res*, 2011, 23(1):10-14.

8. Ren JS, Chen WQ*, Shin HR, Ferlay J, Saika K, Zhang SW, Bray F. A comparison of two methods to estimate the cancer incidence and mortality burden in China in 2005. *Asian Pac J Cancer Prev*. 2010;11(6):1587-94.

9. Xibin Sun, Wanqing Chen*, Zhifeng Chen, Denggui Wen, Deli Zhao, Yutong He. Population-based Case-control Study on Risk Factors for Esophageal Cancer in Five High-risk Areas in China. *Asian Pac J Cancer Prev*. 2010;11(6): 1631-1636.

10. Wan-Qing Chen, Rong-Shou Zheng, Hong-Mei Zeng. Bayesian age-period-cohort prediction of lung cancer incidence in China *Thoracic Cancer*. 2011, 23(1):3-9. Book and Book Chapters:

1. Editor in Chief. 2008 China Cancer Registry Annual Report. Beijing: Military Medical Science Press, 2009, China

2. Editor in Chief. 2009 China Cancer Registry Annual Report. Beijing: Military Medical Science Press, 2010, China

3. Editor in Chief. 2010 China Cancer Registry Annual Report. Beijing: Military Medical Science Press, 2011, China

4. A. Editor in Chief. Chinese Cancer Mortality Report 2004-2005. Beijing _ People's Medical Publishing House, 2006, China.

5. Chen WQ. China and middle-income countries in Asian Pacific Organization for Cancer Prevention and Cancer Report 2010. *New Hope in Health Foundation*, 2010, Turkey.



Speech Topic: Public International Relationships and Marketing, Training-education

Dr SSA Valentina Ravaioli



Affiliation

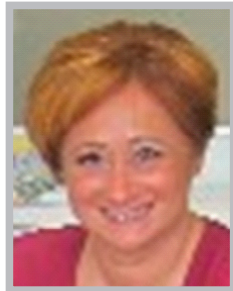
Irst Cancer Center Irccs Meldola Forli Italy

Title

Director Public International Relationships And Marketing

Speech Topic: Cancer Epidemiology, Early Cancer Screening And Diagnosis, Training-education Clinical Trials In Oncology

Dr Ssa Annalisa Volpi



Affiliation

Irst Cancer Center Irccs Meldola Forli Italy

Title

Director Training And Education

Speech Topic: China and International Head and Neck Cancers Epidemiology, cancer Registries, Training Education, Traditional and robotic Surgery, Head and Neck Multidisciplinary Treatment (Mdt) China Italy Europe Scientific Exchanges

Prof. Claudio Vicini



Affiliation

Head and Neck Surgery Department And Robotic Morgagni Perantoni Hospital Forli

Title

Director of the Department

Speech Topic: China and International Urologic Tract, Kidney Bladder and Prostate Cancers Epidemiology, Cancer Registries, Training Education, Traditional and Robotic Surgery, Urologic Tract Multidisciplinary Treatment(mdt) China Italy Europe Sscientific Exchanges

Dr ssa Roberta Gunelli

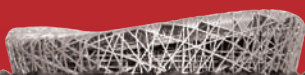


Affiliation

Urology Surgical Department, Robotic Surgery Unit Morgagni Perantoni Hospital Forli

Title

Deputy Director of the Department



Dr ssa Nicoletta Cetrullo



Affiliation

Centro Odontoiatrico
Romagnolo. Center for Prevention and Care of juvenile Dental Diseases and Malformations

Title

Scientific Director of the Department

Biography

In 1983 she received the Scientific diploma at the Liceo Scientifico M. Malpighi in Bologna with points 60/60.

In 1983 she enrolled in the Master of Science in Dentistry University ' degli

Studi di Bologna.

In 1988 she graduated in Dentistry at the University of Bologna with 110 /110 cum laude , with a thesis entitled " The anatomical and physiological bases of craniofacial pains " , Supervisor: Prof. Anna F. Valentini .

In 1989 she qualified for the profession of dentist surpassing the State Exam at the University of Bologna. She was admitted to Dentists in Bologna.

From 1988 to 1990 she attended the Department of Periodontology Institute of Dental Clinic of the ' University of Bologna (coordinator Prof. Marcello Calandriello) first as a student and then as a graduate Frequentatore .

From 1990 to 1995 she attended the Department of Oral Surgery of the ' Institute of Dental Clinic of the ' University of Bologna (supervisor prof . Vallania John) as a Graduate Frequentatore participating in science and teaching and as an Expert aggregate all ' teaching of Paediatric Dentistry (owner prof. Vallania Giovanni) as part of the examination boards .

From 1995 to 1997 she attended the Department of Prosthodontics of the ' Institute of Dental Clinic of the ' University of Bologna (supervisor prof . Vallania John) as a Graduate Frequentatore participating in science and teaching and as an Expert aggregate all ' teaching of Paediatric Dentistry (owner prof. Vallania Giovanni) as part of the examination boards .

In January 2004, the winner of the PhD in Dentistry for the Disabled at the Department of Dental Sciences Alma Mater Studiorum University of Bologna (Prof. Gabriela Piana) with a research project entitled "Guidelines for the prevention and dental therapy in pediatric patients with physical and mental disabilities and chronic systemic diseases . "

In the three -year course he attended the Dental Service for the Disabled under the guidance of Prof. Gabriela Piana , dealing with the clinical and the scientific research and participating in teaching (lectures and examination boards) . Clinical activity applies in particular to restorative dentistry , the fixed and removable prostheses and oral surgery under local anesthesia and general anesthesia. The interventions under general anesthesia, performed on pediatric patients with disabilities psycho-motor , are carried out at the Pediatric Surgery Unit complex Institutes " Pediatric Medical and Surgical Sciences " University of Bologna (Prof. Mario Lima) .

In 2006 she received his PhD in Dentistry for the Disabled at the Department Of Odontostomatologiche Sciences , University of Bologna with a thesis entitled " An assessment of anxiety in a group of hospitalized children and their parents , " Rapporteur Prof . Gianfranco Dinino .

In 2005-2006, was tutor to extradipartimentali activities for students in the second year of the Degree in Dental Hygiene in the Department of Dental Sciences Alma Mater Studiorum University of Bologna.

Since 2004 is a visiting lecturer for the teaching of anesthesiology and emergency treatment to the Bachelor of Science in Dentistry and Dental Implants at the University of Bologna. She attended and regularly attends training courses and refresher courses in the various branches of dentistry , dedicated in particular to ' endodontics, the fixed and removable prostheses and oral surgery, implantology and implant prosthetics .

She is coauthor of numerous scientific publications and has participated as a speaker at national and international conferences .

Free -Professional Activities:

From 1989 to 1996 he worked as a professional consultation at the surgery Dentistry Prof. John Vallania (44 Via Lame , Bologna)

From 1993 to 2002 she was the proprietor of its dental clinic located in Via Tasso 2/ca Zola Predosa (Bologna).

From 2001 to date provides consulting at Specialized Medical Center Bolognese , Martyrs Square 7 , Bologna, (medical director Dr. Bernardino Salvati, scientific director Dr. Andrea Cavalli) dealing in particular restorative dentistry , endodontics, surgery oral , periodontics , implants and implant prosthetic implant fixed -to-mobile From 2003 to date, provides consulting and technical-scientific director of the Dental Center Romagnolo , Via Balzella 20 , Forlì, (medical director Dr. Simonetta Naldini) dealing in particular restorative dentistry , endodontics , oral surgery , periodontics and fixed and removable prostheses and implant prosthetics .



Dr. SSA SUN LEI



Affiliation

Euro China Society for Health Research Srl

Title

CF PIVA 03192121204

Biography

MARCH 2012 President Euro China Society for Health Research
SRL Via Mascarella 77/ 05 40126 Bologna ITALY
OCT. 2006 TILL NOW CF PIVA 03192121204

Prof. Franco Naccarella

“Quale Medicina 2000” No-profit association of Medical Education and

Culture, ONULS

Via Mascarella 77/5, 40126 Bologna, Italy

Education, Medicine, Exchange in medical culture

Assistant and tutor

Fund raised scholarships for Chinese physicians,

Fund raised donations for rural Chinese areas,

Coordinated the Italian Chinese Medical and Pharmaceutical Congress and various meetings,

Coordinated the publication of Chinese physicians in the European Medical Journal,

Tutored Chinese physicians in Italy and in France.

SEP. 2005 TO DEC. 2006 Veter-Zoo S.r.l.

Marco Bianchini

via A. Morettini, 19

06128 Perugia

tel. 075.505.15.46

fax 075.505.11.43

www.veter-zoo.com

Wholesale, import- export, consulting for the veterinary
equipments and medicines

Manager of the Asian Market

Introduced, promoted and trained the usage of Italian veterinary equipment
and medicine in China, Introduced Chinese veterinary equipment into Italy.

Education

Sep. 2000 to Jul. 2007 Università degli Studi di Perugia (University of Perugia)

Science of Education

Evaluation and Training of Human Resources

Bachelor Degree, PhD Degree

1999 to 2000

Centro Internazionale Maria Montessori (the

International center of Method of Maria Montessori)

The education for the children from 3- year- old to 6-years-old

The international certificate of AMI

Personal skills and competences

University of Bologna, Science of Nursing (2007-today) Center of Social
Assistance for Foreigner Immigration



Session: Biomaterials and Regenerative Medicine

Speech Topic: Innovative Biomaterials in Bone and Osteochondral Regeneration: From the Bench to the Bed

Anna Tampieri

Affiliation

Institute of Science and Technologies for Ceramics

Title

Research Manager

Bioceramics and Bio-hybrid Composites Group

Biography

Dr. Anna Tampieri. Research Manager at ISTEC-CNR and coordinator of Biomaterials Research Group. Senior Affiliate Member of Methodist Hospital Research Institute, Houston, USA.

Author of more than 200 papers published on International Journals and inventor of 15 international patents. Member of the Editorial board of the International Journal: Bioinspired, Biomimetic and Nanobiomaterials. Coordinator of several National Projects and European Projects: AUTOBONE, TEM-PLANT, OPHIS and SMILEY. WP leader in other several European Projects.

Scientific Advisor of the French industrial research program MatPro. Carried out several qualified collaborations and consultancy services for chemical, biochemical and pharmaceutical companies. In 2005 was bestowed with the Confindustria Prize "Marisa Bellisario" for the Biomedical field. Up to 2005 was President of Finceramica SpA and now head of the Scientific Advisory Board of Finceramica world leader in customized cranial reconstruction.

Since 2005 she is Scientific Advisor of the Italian Ministry for Economic Development

Scientific Advisor for different Framework Programmes of European Commission. Winner of the spin-off competition: Start cup CNR - Il Sole 24 Ore, Genova, 20th October 2011.

Awarded with the Special Price for Innovation by the Switzerland Embassy for Project Bone-Aid, Turin 2011.

Conference Manual



| 对接安排 | Project Matchmaking



Table No.	Italian Company (意方企业)	Schedule	Chinese Company (中方企业)
1	ACTVALUE	15:00-15:30	东方爱智北京信息技术有限公司 East Edge
		15:30-16:00	常州梦想家园网络科技有限公司 Changzhou Dream Web Technology Co., Ltd.
		16:00-16:30	时趣互动（北京）科技有限公司 Social touch
		16:30-17:00	北京中经众智技术有限公司 CEI Smart Tech Co.,Ltd.
		17:00-17:30	贵州恒盛科技发展有限公司 Guizhou Hengsheng Technology Development Company
		17:30-18:00	北京正安融翰技术有限公司 Beijing Zhengan Ronghan Technology Co., Ltd.
2	ADELANTE DOLMEN	15:00-15:30	北京德然技术有限公司 Beijing Deran Technology Co., Ltd.
		15:30-16:00	东方爱智北京信息技术有限公司 East Edge
		16:00-16:30	天津九胜投资发展有限公司 Tianjin Jiusheng Investment Development Co., Ltd.
		16:30-17:00	贵州恒盛科技发展有限公司 Guizhou Hengsheng Technology Development Company
		17:00-17:30	北京正安融翰技术有限公司 Beijing Zhengan Ronghan Technology Co., Ltd.
		17:30-18:00	北京中经众智技术有限公司 CEI Smart Tech Co., Ltd.
3	ADSPRAY	15:00-15:30	北京奢集信息技术有限公司 Beijing Sheji Information Technology CCo., Ltd.
		15:30-16:00	北京中经众智技术有限公司 CEI Smart Tech Co., Ltd.
		16:00-16:30	东方爱智北京信息技术有限公司 East Edge
		16:30-17:00	时趣互动（北京）科技有限公司 Social touch
		17:00-17:30	北京中经众智技术有限公司 CEI Smart Tech Co., Ltd.
		17:30-18:00	北京在信恒通科技有限公司 BeiJing Zenith Communication Technologies Co., Ltd.
4	Agenzia per la Cina	15:00-15:30	北京绿富隆农业股份有限公司 Beijing Lvfulong Agriculture Co.,Ltd.
		15:30-16:00	中国产业科技创新联盟 China industry Technology Innovation Alliance
		16:00-16:30	中国农科院饲料所技术转移中心 北京市中农博乐科技开发有限公司 Technology Transfer Center of Feed Research Institute, Chinese Academy of Agricultural Sciences
		16:30-17:00	龙石山铁皮石斛 Longshishan Company
		17:00-17:30	中国国际贸易促进委员会中国对外贸易理事會 Foreign Trade Committee of CCPIT
		17:30-18:00	江苏苏滨生物农化有限公司 Jiangsu Subin Bio-Agrchemical Co., Ltd.
5	Alma Automotive	15:00-15:30	北京中瑞蓝科电动汽车技术有限公司 SINOEV TECH CO., LTD.
		15:30-16:00	北京理工华创电动车技术有限公司 BIT HuaChuang electric vehicle technology Co., Ltd.
		16:00-16:30	北京澳多汽车技术开发有限公司 Beijing Ottodesign Co.,Ltd.
		16:30-17:00	北京海博思创科技有限公司 Beijing HyperStrong Technology Co., Ltd.

Table No.	Italian Company (意方企业)	Schedule	Chinese Company (中方企业)
		17:00-17:30	北京博曼迪汽车科技有限公司 Beijing BMD auto tech
		17:30-18:00	
6	App-factory	15:00-15:30	常州梦想家园网络科技有限公司 Changzhou Dream Web Technology Co., Ltd.
		15:30-16:00	天津九胜投资发展有限公司 Tianjin Jiusheng Investment Development Co., Ltd.
		16:00-16:30	北京在信恒通科技有限公司 BeiJing Zenith Communication Technologies Co., Ltd.
		16:30-17:00	北京正安融翰技术有限公司 Beijing Zhengan Ronghan Technology Co., Ltd.
		17:00-17:30	时趣互动（北京）科技有限公司 Social touch
		17:30-18:00	东方爱智北京信息技术有限公司 East Edge
7	B-HUMAN	15:00-15:30	湖南众天游信息技术有限公司 Hunan Zhongtianyong Information Technology Co., Ltd.
		15:30-16:00	北京奢集信息技术有限公司 Beijing Sheji Information Technology Co., Ltd.
		16:00-16:30	常州梦想家园网络科技有限公司 Changzhou Dream Web Technology Co., Ltd.
		16:30-17:00	国建正坤数字科技（北京）有限公司 Guo Jian Zheng Kun digital technique Co., Ltd.
		17:00-17:30	北京在信恒通科技有限公司 BeiJing Zenith Communication Technologies Co., Ltd.
		17:30-18:00	北京爱摄汇网络科技有限公司 Beijing Aishehui Network Technology Co., Ltd.
8	BIOKER	15:00-15:30	博奥生物有限公司 CapitalBio Corporation
		15:30-16:00	北京华创阳光医药科技发展有限公司 Beijing Huachuang Yangguang Pharmaceutical Technology Development Co., Ltd.
		16:00-16:30	中国医药科技成果转化中心 CPTTC
		16:30-17:00	北京泰德佳讯科技有限公司 Beijing TED Jiaxun Technology Ltd.
		17:00-17:30	常州大学 Changzhou University
		17:30-18:00	
9	BLOMMING	15:00-15:30	北京朗玛峰创业投资管理有限公司 Lmfvc .Inc
		15:30-16:00	时趣互动（北京）科技有限公司 Social touch
		16:00-16:30	北京奢集信息技术有限公司 Beijing Sheji Information Technology Co., Ltd.
		16:30-17:00	常州梦想家园网络科技有限公司 Changzhou Dream Web Technology Co., Ltd.
		17:00-17:30	北京爱摄汇网络科技有限公司 Beijing Aishehui Network Technology Co., Ltd.
		17:30-18:00	国建正坤数字科技（北京）有限公司 Guo Jian Zheng Kun digital technique Co., Ltd.
10	CAEN	15:00-15:30	北京航空航天大学 Beihang University
		15:30-16:00	江苏振华工业集团 Jiangsu Zhenhua Group



Table No.	Italian Company (意方企业)	Schedule	Chinese Company (中方企业)
		16:00-16:30	北京泰德佳讯科技有限公司 Beijing TED Jiaxun Technology Ltd.
		16:30-17:00	富汇创投 Fuho Capital Management Co., Ltd.
		17:00-17:30	飞特图盟开源组织 Feite Tumeng
		17:30-18:00	
11	Calabresi Creativi	15:00-15:30	北京华清普瑞科技发展有限公司 Beijing Huaqing Purui Technology Development Co., Ltd.
		15:30-16:00	北京德鑫泉物联网科技股份有限公司 Golden Spring Internet of Things Inc.
		16:00-16:30	伯昂(北京)咨询有限责任公司 BVISION (BEIJING)CONSULTING CO.,LTD
		16:30-17:00	北京市永润达科技有限责任公司 Beijing Eontech Company
		17:00-17:30	北京邦彦商业管理有限公司
		17:30-18:00	
12	Città della Scienza	15:00-15:30	北京大学 Peking University
		15:30-16:00	南京东山国际企业研发园 Nanjing Dongshan International Business R & D Park
		16:00-16:30	北京理工大学 Beijing Institute of Technology
		16:30-17:00	清控科创控股股份有限公司 Tsinghua Technology&Innovation Holdings Co., Ltd.
		17:00-17:30	中意纺织及新材料研发中心 Centro di ricerca italo-cinese sul tessile e i nuovi materiali
		17:30-18:00	
13	Cosvitec	15:00-15:30	北京勤邦生物技术有限公司/ 贵州勤邦食品安全科学技术有限公司 Beijing Kwinbon Biotechnology Co., Ltd.
		15:30-16:00	北大未名生工程集团有限公司未名研究院 Peking University
		16:00-16:30	北京大学 Peking University
		16:30-17:00	北京航空航天大学 Beihang University
		17:00-17:30	
		17:30-18:00	常州大学 Changzhou University
14	CUBIT-ALMA SERICA	15:00-15:30	大唐移动通信设备有限公司 DT mobile
		15:30-16:00	伯昂(北京)咨询有限责任公司 BVISION (BEIJING)CONSULTING CO., LTD.
		16:00-16:30	全微视讯北京科技有限公司 QuanWei (Beijing) Technology Corp, LTD.
		16:30-17:00	北京世纪古源节能环保科技有限公司 Beijing century ancient source of energy saving and Environmental Protection Technology Co., Ltd.
		17:00-17:30	湖南众天游信息技术有限公司 Hunan Zhongtianyong Information Technology Co., Ltd.
		17:30-18:00	贵州英特尔智能控制工程研究有限责任公司 Gui Zhou Intelligent contronl engineering research Co., Ltd.

Table No.	Italian Company (意方企业)	Schedule	Chinese Company (中方企业)
15	DSCTM-CNR	15:00-15:30	北大未名生物工程集团有限公司未名研究院 Sinobioway group co'ltd
		15:30-16:00	创为信国际技术咨询(北京)有限公司 Chinaworth International Technology Consulting Co., Ltd.
		16:00-16:30	北京航空航天大学 Beihang University
		16:30-17:00	仙创科技 MCI
		17:00-17:30	
		17:30-18:00	
16	ENEA	15:00-15:30	北京意科能源技术有限公司 Beijing ECOM Communications Technology Co., Ltd.
		15:30-16:00	江苏京冶海上风电轴承制造有限公司 Jiangsu Jingye Wind power Bearing Manufacture
		16:00-16:30	德国亥姆霍兹联合会北京代表处 Beijing Office of Helmholtz Association
		16:30-17:00	江苏三得普华智能电力技术有限公司 Jiangsu Sande Jihuan Intelligent Power Technology Co., Ltd.
		17:00-17:30	国电新能源技术研究院 Guodian New Energy Technology Research Institute
		17:30-18:00	华锐风电集团 SINOVEL WIND
16	Enea - Smart City	15:00-15:30	北京世纪古源节能环保科技有限公司 Beijing century ancient source of energy saving and Environmental Protection Technology Co., Ltd.
		15:30-16:00	青岛新天地环境保护有限责任公司 Qingdao New World Enviromental Protection Co., Ltd.
		16:00-16:30	北京资盛龙清洁科技有限公司 Season Long CleanTech Ltd.
		16:30-17:00	北京威尔普能源技术有限公司 Beijing Wellco Energy Technology Co., Ltd.
		17:00-17:30	北京华清普瑞科技发展有限公司 Beijing Huaqing Purui Technology Development Co., Ltd.
		17:30-18:00	大唐移动通信设备有限公司 DT mobile
17	Engineering	15:00-15:30	北京软坤科技有限公司 Beijing Softknow Technologies Co., Ltd.
		15:30-16:00	北京市永润达科技有限责任公司 Beijing Eontech Company
		16:00-16:30	北京德然技术有限公司 Beijing Deran Technology Co., Ltd.
		16:30-17:00	K4美国天使投资 KEIRETSU FORUM
		17:00-17:30	北京梅泰诺通信技术股份有限公司 Beijing Miteno Telecommunication Technology Corporation Limited
		17:30-18:00	
18	EURO CHINA SOCIETY FOR HEALTH RESEARCH SRL	15:00-15:30	凯瑞资本 Captridge Capital
		15:30-16:00	北京高创天成国际企业孵化器有限公司 Hi-tech International Business Incubator
		16:00-16:30	北京健平九星生物医药科技有限公司 BEIJING JPJX, BIO-MED, CO., LTD.



Table No.	Italian Company (意方企业)	Schedule	Chinese Company (中方企业)
		16:30-17:00	南京东山国际企业研发园 Nanjing Dongshan International Business R & D Park
		17:00-17:30	天津九胜投资发展有限公司 Tianjin Jiusheng Investment Development Co., Ltd.
		17:30-18:00	
19	Exprivia	15:00-15:30	同方股份有限公司 Tsinghua Tongfang Co., Ltd.
		15:30-16:00	中科院 Chinese Academy of Sciences
		16:00-16:30	北京航峰科伟装备技术股份有限公司 Beijing Hang Feng Ke Wei Equipment Technology Co., Ltd.
		16:30-17:00	江苏三得普华智能电力技术有限公司 Jiangsu Sande Jihuan Intelligent Power Technology Co., Ltd.
		17:00-17:30	北京软坤科技有限公司 Beijing Softknow Technologies Co., Ltd.
		17:30-18:00	北京德然技术有限公司 Beijing Deran Technology Co., Ltd.
		20	fiber2sens
16:00-16:30			
16:30-17:00	北京德然技术有限公司 Beijing Deran Technology Co., Ltd.		
17:00-17:30	大唐移动通信设备有限公司 DT mobile		
17:30-18:00	全微视讯北京科技有限公司 QuanWei (Beijing) Technology Corp, LTD.		
15:00-15:30	北京德鑫泉物联网科技股份有限公司 Golden Spring Internet of Things Inc.		
21	FSCIRE	15:00-15:30	北京市永润达科技有限责任公司 Beijing Eontech Company
		15:30-16:00	江苏泛域国际高科技产业股份有限公司 Jiangsu Fanyu International Hi-tech. Industry Co., Ltd.
		16:00-16:30	华夏幸福基金 Huaxia Fortune Fund
		16:30-17:00	北京邦彦商业管理有限公司 BangYan Business Management
		17:00-17:30	
		17:30-18:00	
22	I&C	15:00-15:30	华锐风电集团 SINOVEL WIND
		15:30-16:00	江苏三得普华智能电力技术有限公司 Jiangsu Sande Jihuan Intelligent Power Technology Co., Ltd.
		16:00-16:30	国电新能源技术研究院 Guodian New Energy Technology Research Institute
		16:30-17:00	北京意科能源技术有限公司 Beijing ECOM Communications Technology Co., Ltd.
		17:00-17:30	江苏京冶海上风电轴承制造有限公司 Jiangsu Jingye Wind power Bearing Manufacture
		17:30-18:00	北京资盛龙清洁科技有限公司 Season Long CleanTech Ltd.
		23	ICTP-CNR

Table No.	Italian Company (意方企业)	Schedule	Chinese Company (中方企业)
		15:30-16:00	中粮营养健康研究院 COFCO
		16:00-16:30	北京绿富隆农业股份有限公司 Beijing Lvfulong Agriculture Co., Ltd.
		16:30-17:00	
		17:00-17:30	
		17:30-18:00	
24	IMCB -CNR	15:00-15:30	中粮营养健康研究院 COFCO
		15:30-16:00	科威国际技术转移有限公司 Coway International TechtTrans Co., Ltd.
		16:00-16:30	中国包装和食品机械总公司 China Packaging and Food Machinery Corporate
		16:30-17:00	北京绿富隆农业股份有限公司 Beijing Lvfulong Agriculture Co., Ltd.
		17:00-17:30	
		17:30-18:00	
25	IMG INTERNET	15:00-15:30	
		15:30-16:00	北京朗玛峰创业投资管理有限公司 Lmfvc .Inc
		16:00-16:30	贵州恒盛科技发展有限公司 Guizhou Hengsheng Technology Development Company
		16:30-17:00	同方股份有限公司 Tsinghua TongfangCo., Ltd.
		17:00-17:30	北京睿集信息技术有限公司 Beijing Sheji Information Technology Co., Ltd.
		17:30-18:00	
10	INFN	15:00-15:30	亚洲产业科技创新联盟健康科学研究院 China industry Technology Innovation Alliance
		15:30-16:00	中国医药科技成果转化中心 CPTTC
		16:00-16:30	北大未名生物工程集团有限公司未名研究院 Peking University
		16:30-17:00	中国医学科学院药物研究所 Institute of Materia, Chinese Academy of Medical Sciences&Peking Union Medical College
		17:00-17:30	北京理工大学 Beijing Institute of Technology
		17:30-18:00	中国国际贸易促进委员会中国对外贸易理事会 Foreign Trade Committee of CCPIT
26	Irst Ircs Cancer Center - Meldola Hospital	15:00-15:30	飞特图盟开源组织 Feite Tumeng
		15:30-16:00	中国医学科学院药物研究所 Institute of Materia, Chinese Academy of Medical Sciences&Peking Union Medical College
		16:00-16:30	江苏振华工业集团 Jiangsu Zhenhua Group
		16:30-17:00	北大未名生物工程集团有限公司未名研究院 Sinobioway group co'ltd
		17:00-17:30	北京中器华康科技发展有限公司 Beijing China health Science and Technology Development Co., Ltd.
		17:30-18:00	湖南三诺生物有限公司 Hunan Sanuo Biotechnology Co., Ltd.



Table No.	Italian Company (意方企业)	Schedule	Chinese Company (中方企业)
15	ISTEC-CNR	15:00-15:30	中国医学科学院药物研究所 Institute of Materia, Chinese Academy of Medical Sciences&Peking Union Medical College
		15:30-16:00	北京博恩康生物科技有限公司 Beijing Biom Biotechnology Co., Ltd.
		16:00-16:30	北京中器华康科技发展有限公司 Beijing China health Science and Technology Development Co., Ltd.
		16:30-17:00	南京东山国际企业研发园 Nanjing Dongshan International Business R & D Park
		17:00-17:30	北大未名生工程集团有限公司未名研究院 Institute of Materia, Chinese Academy of Medical Sciences&Peking Union Medical College
		17:30-18:00	
27	JENUINO	15:00-15:30	伯昂(北京)咨询有限责任公司 BVISION (BEIJING)CONSULTING CO., LTD.
		15:30-16:00	国建正坤数字科技(北京)有限公司 Guo Jian Zheng Kun digital technique Co., Ltd.
		16:00-16:30	北京爱摄汇网络科技有限公司 Beijing Aishehui Network Technology Co., Ltd.
		16:30-17:00	北京梅泰诺通信技术股份有限公司 Beijing Miteno Telecommunication Technology Corporation Limited
		17:00-17:30	
		17:30-18:00	
12	Knowledge for business	15:00-15:30	国电新能源技术研究院 Guodian New Energy Technology Research Institute
		15:30-16:00	北京高创天成国际企业孵化器有限公司 Hi-tech International Business Incubator
		16:00-16:30	仙创科技 MCI
		16:30-17:00	中国国际贸易促进委员会中国对外贸易理事会 Foreign Trade Committee of CCPIT
		17:00-17:30	
		17:30-18:00	博奥生物有限公司 CapitalBio Corporation
28	LAC	15:00-15:30	北京梅凯尼克环保科技有限公司 Beijing Mechanical-biological Treatment Engineer Co., Ltd.
		15:30-16:00	北京威尔普能源技术有限公司 Beijing Wellco Energy Technology Co., Ltd.
		16:00-16:30	青岛新天地环境保护有限责任公司 Qingdao New World Environmental Protection Co., Ltd.
		16:30-17:00	江苏京冶海上风电轴承制造有限公司 Jiangsu Jingye Wind power Bearing Manufacture
		17:00-17:30	北京航峰科伟装备技术股份有限公司 Beijing Hang Feng Ke Wei Equipment Technology Co., Ltd.
		17:30-18:00	
29	LINFA	15:00-15:30	中国农科院饲料所技术转移中心 北京市中农博乐科技开发有限公司 Technology Transfer Center of Feed Research Institute, Chinese Academy of Agricultural Sciences
		15:30-16:00	北京勤邦生物技术有限公司/ 贵州勤邦食品安全科学技术有限公司 Beijing Kwinbon Biotechnology Co., Ltd.
		16:00-16:30	北京高创天成国际企业孵化器有限公司 Hi-tech International Business Incubator

Table No.	Italian Company (意方企业)	Schedule	Chinese Company (中方企业)
		16:30-17:00	江苏正广和食品有限公司 Jiangsu Zhengguanhe Food Company
		17:00-17:30	龙石山铁皮石斛 Longshishan Company
30	Logikamente	17:30-18:00	
		15:00-15:30	
		15:30-16:00	同方股份有限公司 Tsinghua Tongfang Co., Ltd.
		16:00-16:30	
		16:30-17:00	天津九胜投资发展有限公司 Tianjin Jiusheng Investment Development Co., Ltd.
		17:00-17:30	东方爱智北京信息技术有限公司 East Edge
		17:30-18:00	时趣互动(北京)科技有限公司 Social touch
31	MAIL - UP	15:00-15:30	时趣互动(北京)科技有限公司 Social touch
		15:30-16:00	
		16:00-16:30	同方股份有限公司 Tsinghua Tongfang Co., Ltd.
		16:30-17:00	东方爱智北京信息技术有限公司 East Edge
		17:00-17:30	
		17:30-18:00	
32	MAREA	15:00-15:30	凯瑞资本 Capridge Capital
		15:30-16:00	龙石山铁皮石斛 Longshishan Company
		16:00-16:30	北京首创业投资有限公司 Beijing Capital Investment
		16:30-17:00	北京勤邦生物技术有限公司/ 贵州勤邦食品安全科学技术有限公司 Beijing Kwinbon Biotechnology Co., Ltd.
		17:00-17:30	
		17:30-18:00	
33	Morgagni Perantoni Hospital	15:00-15:30	北京健平九星生物医药科技有限公司 BEIJING JPJX, BIO-MED, CO., LTD
		15:30-16:00	北京紫光优蓝机器人技术有限公司 BEIJING UNISROBO TECHNOLOGY CO., LTD.
		16:00-16:30	湖南三诺生物有限公司 Hunan Sanuo Biotechnology Co., Ltd.
		16:30-17:00	江苏振华工业集团 Jiangsu Zhenhua Group
		17:00-17:30	北京航空航天大学 Beihang University
		17:30-18:00	飞特图盟开源组织 Feite Tumeng
5	Nais Engineering	15:00-15:30	北京博曼迪汽车科技有限公司 Beijing BMD auto tech
		15:30-16:00	北京澳多汽车技术开发有限公司 Beijing Ottodesign Co., Ltd.
		16:00-16:30	北京理工华创电动车技术有限公司 BIT HuaChuang electric vehicle technology Co., Ltd.



Table No.	Italian Company (意方企业)	Schedule	Chinese Company (中方企业)
		16:30-17:00	北京中瑞蓝科电动汽车技术有限公司 SINOEV TECH CO.,LTD.
		17:00-17:30	
		17:30-18:00	
34	NEW FADEM	15:00-15:30	龙石山铁皮石斛 Longshishan Company
		15:30-16:00	
		16:00-16:30	亚洲产业科技创新联盟健康科学研究院 China industry Technology Innovation Alliance
		16:30-17:00	中粮营养健康研究院 COFCO
		17:00-17:30	中科院 Chinese Academy of Sciences
		17:30-18:00	
35	NEWS 3.0	15:00-15:30	晨兴创投 Morningside
		15:30-16:00	富汇创投 Fuho Capital Management Co., Ltd.
		16:00-16:30	中国国际贸易促进委员会中国对外贸易理事会 Foreign Trade Committee of CCPIT
		16:30-17:00	
		17:00-17:30	
		17:30-18:00	
36	Ondostomatology Romagna Center	15:00-15:30	北京邦彦商业管理有限公司
		15:30-16:00	北京中器华康科技发展有限公司 Beijing China health Science and Technology Development Co., Ltd.
		16:00-16:30	
		16:30-17:00	北京朗玛峰创业投资管理有限公司 Lmfvc .Inc
		17:00-17:30	富汇创投 Fuho Capital Management Co., Ltd.
		17:30-18:00	
37	PASCALE	15:00-15:30	山西振东制药股份有限公司 ShanXi Zhendong Pharmaceutical Co., Ltd.
		15:30-16:00	北京健平九星生物医药科技有限公司 BEIJING JPJX, BIO-MED, CO., LTD.
		16:00-16:30	博奥生物有限公司 CapitalBio Corporation
		16:30-17:00	
		17:00-17:30	
		17:30-18:00	
38	PLASMAPPS	15:00-15:30	德国亥姆霍兹联合会北京代表处 Beijing Office of Helmholtz Association
		15:30-16:00	中意纺织及新材料研发中心 Centro di ricerca italo-cinese sul tessile e i nuovi materiali
		16:00-16:30	北京拓扑智鑫科技有限公司 Top Fortune Technology Co., Ltd.
		16:30-17:00	北京首创创业投资有限公司 Beijing Capital Investment
		17:00-17:30	凯瑞资本 Captridge Capital

Table No.	Italian Company (意方企业)	Schedule	Chinese Company (中方企业)
		17:30-18:00	北京喜安妮科技发展有限公司 Beijing Sianne Technology Development Co., Ltd.
39	Politecnico di Milano	15:00-15:30	贵州英特利智能控制工程研究有限责任公司 Gui Zhou Intelligent control engineering research Co., Ltd.
		15:30-16:00	常州普适信息科技有限公司 Changzhou Ubitech Co., Ltd.
		16:00-16:30	江苏奥新新能源汽车有限公司 Jiangsu Aoxin New Energy Automobile Co., Ltd.
		16:30-17:00	滨海宏智化工科技有限公司 Binhai Hongzhi Chemical Technology Co., Ltd.
		17:00-17:30	北京中创碳投科技有限公司 SinoCarbon Innovation & Investment Co., Ltd.
		17:30-18:00	赛亚网 shareMBA
40	Polo Tecnologico di Pordenone	15:00-15:30	湖南三诺生物有限公司 Hunan Sanuo Biotechnology Co., Ltd.
		15:30-16:00	
		16:00-16:30	滨海宏智化工科技有限公司 Binhai Hongzhi Chemical Technology Co., Ltd.
		16:30-17:00	
		17:00-17:30	
		17:30-18:00	天津九胜投资发展有限公司 Tianjin Jiusheng Investment Development Co., Ltd.
41	POMOS - DINESTO	15:00-15:30	北京澳多汽车技术开发有限公司 Beijing Ottodesign Co., Ltd.
		15:30-16:00	江苏奥新新能源汽车有限公司 Jiangsu Aoxin New Energy Automobile Co., Ltd.
		16:00-16:30	北京中瑞蓝科电动汽车技术有限公司 SINOEV TECH CO.,LTD.
		16:30-17:00	北京方和正圆科技企业孵化器有限公司 Beijing Fanghe Zhengyuan Technology Incubator
		17:00-17:30	北京理工华创电动车技术有限公司 BIT HuaChuang electric vehicle technology Co., Ltd.
		17:30-18:00	北京海博思创科技有限公司 Beijing HyperStrong Technology Co., Ltd.
8	PRIGEN	15:00-15:30	
		15:30-16:00	北京泰德佳讯科技有限公司 Beijing TED Jiaxun Technology Ltd.
		16:00-16:30	北京华创阳光医药科技发展有限公司 Beijing Huachuang Yangguang Pharmaceutical Technology Development Co., Ltd.
		16:30-17:00	中国医药科技成果转化中心 CPTTC
		17:00-17:30	山西振东制药股份有限公司 ShanXi Zhendong Pharmaceutical Co., Ltd.
		17:30-18:00	北京博恩康生物科技有限公司 Beijing Biom Biotechnology Co., Ltd.
42	REPUTATION MANAGER	15:00-15:30	中国科学院北京国家技术转移中心 The Beijing National Technology Transfer of CAS
		15:30-16:00	绿字博明科技发展有限公司 Green Word
		16:00-16:30	
		16:30-17:00	K4美国天使投资 KEIRETSU FORUM



Table No.	Italian Company (意方企业)	Schedule	Chinese Company (中方企业)
43	RURAL HUB	17:00-17:30	
		17:30-18:00	
		15:00-15:30	北京高创天成国际企业孵化器有限公司 Hi-tech International Business Incubator
		15:30-16:00	长沙高新区创业服务中心 QuanWei (Beijing) Technology Corp, LTD.
		16:00-16:30	江苏正广和食品有限公司 Jiangsu Zhengguanhe Food Company
		16:30-17:00	北京软坤科技有限公司 Beijing Softknow Technologies Co., Ltd.
		17:00-17:30	
36	San Donato Hospital	17:30-18:00	北京绿富隆农业股份有限公司 Beijing Lvfulong Agriculture Co., Ltd.
		15:00-15:30	
		15:30-16:00	北京大学 Peking University
		16:00-16:30	山西振东制药股份有限公司 ShanXi Zhendong Pharmaceutical Co., Ltd.
		16:30-17:00	
		17:00-17:30	中国医学科学院药物研究所 Institute of Materia, Chinese Academy of Medical Sciences&Peking Union Medical College
44	SANTA RITA	17:30-18:00	
		15:00-15:30	北京睿亿隆科贸有限公司 Beijing Ruiyilong Trading Company
		15:30-16:00	北京绿富隆农业股份有限公司 Beijing Lvfulong Agriculture Co., Ltd.
		16:00-16:30	中国产业科技创新联盟 China industry Technology Innovation Alliance
		16:30-17:00	中国农科院饲料所技术转移中心 北京市中农博乐科技开发有限公司 Technology Transfer Center of Feed Research Institute, Chinese Academy of Agricultural Sciences
		17:00-17:30	江苏正广和食品有限公司 Jiangsu Zhengguanhe Food Company
		17:30-18:00	
13	SAPIENZA - Dept of Management	15:00-15:30	
		15:30-16:00	江苏苏滨生物农化有限公司 Jiangsu Subin Bio-Agrchemical Co., Ltd.
		16:00-16:30	凯瑞资本 Captridge Capital
		16:30-17:00	北京睿亿隆科贸有限公司 Beijing Ruiyilong Trading Company
		17:00-17:30	北京绿富隆农业股份有限公司 Beijing Lvfulong Agriculture Co., Ltd.
		17:30-18:00	
45	Scuola Superiore di Studi Universitari e Perfezionamento Sant'Anna	15:00-15:30	江苏泛域国际高科技产业股份有限公司 Jiangsu Fanyu International Hi-tech.Industry Co., Ltd.
		15:30-16:00	
		16:00-16:30	
		16:30-17:00	北京大学 Peking University
		17:00-17:30	北京高创天成国际企业孵化器有限公司 Hi-tech International Business Incubator

Table No.	Italian Company (意方企业)	Schedule	Chinese Company (中方企业)
		17:30-18:00	
34	SORRISO	15:00-15:30	中国医药科技成果转化中心 CPTTC
		15:30-16:00	
		16:00-16:30	龙石山铁皮石斛 Longshishan Company
		16:30-17:00	
		17:00-17:30	华夏幸福基业 Huaxia Fortune Fund
		17:30-18:00	晨兴创投 Morningside
46	STELNET	15:00-15:30	中意纺织及新材料研发中心 Centro di ricerca italo-cinese sul tessile e i nuovi materiali
		15:30-16:00	长沙高新区创业服务中心 Changsha Hi-Tech Zone Innovation Service Center
		16:00-16:30	北京中创碳投科技有限公司 SinoCarbon Innovation & Investment Co., Ltd.
		16:30-17:00	科威国际技术转移有限公司 Coway International TechTrans Co., Ltd.
		17:00-17:30	清控科创控股股份有限公司 Tsinghua Technology&Innovation Holdings Co., Ltd.
		17:30-18:00	
47	SUN - Department of Arts and Humanities	15:00-15:30	北京梅凯尼克环保科技有限公司 Beijing Mechanical-biological Treatment Engineer Co., Ltd.
		15:30-16:00	兴华绿业国际低碳科技发展（北京）有限公司 Global Low Carbon Technology Corporation Limited
		16:00-16:30	北京朗玛峰创业投资管理有限公司 Lmfvc .Inc
		16:30-17:00	北京中创碳投科技有限公司 SinoCarbon Innovation & Investment Co., Ltd.
		17:00-17:30	
		17:30-18:00	
48	SUN - Dept. Dicdeas	15:00-15:30	北京城建德博建筑技术有限公司 Beijing City Construction company
		15:30-16:00	中意纺织及新材料研发中心 Centro di ricerca italo-cinese sul tessile e i nuovi materiali
		16:00-16:30	赛亚网 shareMBA
		16:30-17:00	北京中竞同创能源环境技术有限公司 Beijing Jointeam Energy Enviromental Tech Co., Ltd.
		17:00-17:30	常州梦想家园网络科技有限公司 Changzhou Dream Web Technology Co., Ltd.
		17:30-18:00	创为信国际技术咨询（北京）有限公司 Chinaworth International Technology Consulting Co., Ltd
49	SUN - Dept. of Environmental, Biological and Pharmaceutical Science and Tecnology	15:00-15:30	北京拓扑智鑫科技有限公司 Top Fortune Technology Co., Ltd.
		15:30-16:00	凯瑞资本 Captridge Capital
		16:00-16:30	佛赛酒店投资管理有限公司 Fosi Hotel Investment & Management
		16:30-17:00	北京思清源生物科技有限公司 Beijing Si Qing Yuan Biotechnology Co., Ltd.



Table No.	Italian Company (意方企业)	Schedule	Chinese Company (中方企业)
49	SUN - Dept. of Experimental Medicine	17:00-17:30	
		17:30-18:00	长沙高新区创业服务中心 Changsha Hi-Tech Zone Innovation Service Center
		15:00-15:30	北京博恩康生物科技有限公司 Beijing Biom Biotechnology Co., Ltd.
		15:30-16:00	晨兴创投 Morningside
		16:00-16:30	
		16:30-17:00	德国亥姆霍兹联合会北京代表处 Beijing Office of Helmholtz Association
		17:00-17:30	长沙高新区创业服务中心 Changsha Hi-Tech Zone Innovation Service Center
		17:30-18:00	北京中器华康科技发展有限公司 Beijing China health Science and Technology Development Co., Ltd.
		15:00-15:30	长沙高新区创业服务中心 Changsha Hi-Tech Zone Innovation Service Center
		15:30-16:00	亚洲产业科技创新联盟健康科学研究院 China industry Technology Innovation Alliance
		16:00-16:30	飞特图盟开源组织 Feite Tumeng
		50	Trisaia research centre-ENEA
15:30-16:00	北京首创创业投资有限公司 Beijing Capital Investment		
16:00-16:30	青岛新天地环境保护有限责任公司 Qingdao New World Environmental Protection Co., Ltd.		
16:30-17:00	北京资盛龙清洁科技有限公司 Season Long CleanTech Ltd.		
17:00-17:30	滨海宏智化工科技有限公司 Binhai Hongzhi Chemical Technology Co., Ltd.		
17:30-18:00	北京威尔普能源技术有限公司 Beijing Wellco Energy Technology Co., Ltd.		
51	UGC	15:00-15:30	清控科创控股股份有限公司 Tsinghua Technology&Innovation Holdings Co., Ltd.
		15:30-16:00	K4美国天使投资 KEIRETSU FORUM
		16:00-16:30	江苏泛域国际高科技产业股份有限公司 Jiangsu Fanyu International Hi-tech.Industry Co., Ltd.
		16:30-17:00	北京睿集信息技术有限公司 Beijing Sheji Information Technology Co., Ltd.
		17:00-17:30	华夏幸福基业 Huaxia Fortune Fund
		17:30-18:00	
38	UNIBA (University of Bari, Department of chemistry)	15:00-15:30	赛亚网 shareMBA
		15:30-16:00	
		16:00-16:30	湖南众天游信息技术有限公司 Hunan Zhongtianyou Information Technology Co., Ltd.
		16:30-17:00	

Table No.	Italian Company (意方企业)	Schedule	Chinese Company (中方企业)
		17:00-17:30	江苏苏滨生物农化有限公司 Jiangsu Subin Bio-Agrchemical Co., Ltd.
		17:30-18:00	
52	Università di Bologna	15:00-15:30	中科院 Chinese Academy of Sciences
		15:30-16:00	北京理工大学 Beijing Institute of Technology
		16:00-16:30	亚洲产业科技创新联盟 Asia Industry Technology Innovation Alliance
		16:30-17:00	创为信国际技术咨询(北京)有限公司 Chinaworth International Technology Consulting Co., Ltd.
		17:00-17:30	仙创科技 MCI
		17:30-18:00	
53	Università di Brescia	15:00-15:30	江苏三得普华智能电力技术有限公司 Jiangsu Sande Jihuan Intelligent Power Technology Co., Ltd.
		15:30-16:00	华锐风电集团 SINOVEL WIND
		16:00-16:30	北京世纪古源节能环保科技有限公司 Beijing century ancient source of energy saving and Environmental Protection Technology Co., Ltd.
		16:30-17:00	常州普适信息科技有限公司 Changzhou Ubitech Co., Ltd.
		17:00-17:30	北京中竞同创能源环境技术有限公司 Beijing Jointeam Energy Enviromental Tech Co., Ltd.
		17:30-18:00	北京城建德博建筑技术有限公司 Beijing City Construction company
54	University Federico II of Naples	15:00-15:30	北京思清源生物科技有限公司 Beijing Si Qing Yuan Biotechnology Co., Ltd.
		15:30-16:00	
		16:00-16:30	北京梅凯尼克环保科技有限公司 Beijing Mechanical-biological Treatment Engineer Co., Ltd.
		16:30-17:00	兴华绿业国际低碳科技发展(北京)有限公司 Global Low Carbon Technology Corporation Limited
		17:00-17:30	
		17:30-18:00	
55	ZEHUS	15:00-15:30	江苏奥新新能源汽车有限公司 Jiangsu Aoxin New Energy Automobile Co., Ltd.
		15:30-16:00	北京中瑞蓝科电动汽车技术有限公司 SINOEV TECH CO., LTD.
		16:00-16:30	清控科创控股股份有限公司 Tsinghua Technology&Innovation Holdings Co., Ltd.
		16:30-17:00	北京紫光优蓝机器人技术有限公司 BEIJING UNISROBO TECHNOLOGY CO., LTD.
		17:00-17:30	北京海博思创科技有限公司 Beijing HyperStrong Technology Co., Ltd.
		17:30-18:00	全微视讯北京科技有限公司 QuanWei (Beijing) Technology Corp, LTD.



| 帮助信息
| Help Information

欢迎来到第四届中意创新论坛，活动时间为2013年15-16日。

注册信息：

所有参会人员须在会前的指定时间地点进行注册，并领取会议期间必须全程佩带的胸卡及有关资料。

注册时间、地点：

11月15日 8:30AM-9:30AM北京市科学技术委员会一楼大厅（地址：北京市海淀区四季青路七号院2号楼）

注册人员资格：

参加大会开幕式；
进入各分会场，浏览各展位、展板，享用大会为您提供的茶歇与自助式午餐；
所有会议文件手册使用。

关于手机：

参会者在进入会场和展区之前请将手机调至静音状态。

吸烟政策：

会场内禁止吸烟，会场外可吸烟的场地有明确标注。

关于时间：

北京时间比格林尼治时间提前八小时。

天气：

十一月中旬北京天气寒冷，
最高平均温度10摄氏度，最低平均温度0摄氏度。

饮用水：

不建议直接饮用酒店房间或会议区的自来水，最好订购或购买瓶装水，矿泉水或蒸馏水。酒店一般都提供电加热器，一些会议室内还提供方便，流动的饮用纯净水。

电压，插座和插头：

在中国的电流是220伏，50HzA/C。酒店一般提供壁式插座，每间客房，可容纳标准“平面刀片连接插头（A型）”，“斜平刀带接地插头（倒V）（I型）”以及不常见的“圆针连接插头（C型）”，如以下图片所示：

货币：

当地货币为人民币。
目前，1欧元可以兑换约8.1元人民币。

Conference Manual



紧急情况：

如果您或任何其他代表身体不适，意外事故或其他紧急情况发生时，请与会务组人员或任何其他工作人员联系。

失物认领：

如果您看到任何无人看管的包裹，请交给大会工作人员。如果您丢失任何东西，请在登记处查询。

个人保险：

会议组织者建议参加者提前准备好保险各项。中意创新论坛主办单位不承担任何个人责任造成的事故或财产损失赔偿。

电话热线：

110报警电话

114本地电话号码查询

117时间查询

119消防

120急救

121天气预报

122交通事故报警

北京区号：010

组委会电话：010-57020126；010-57020125

第四届中意创新论坛官方指定：

酒店：永泰福朋喜来登酒店

地址：中国北京海淀区远大路25号1座

电话：(86)(10) 8889 8888

永泰福朋喜来登酒店地理位置：

酒店至会场（北京市科学技术委员会）的距离约3.3公里，打车费用约15元/7分钟；

酒店至科技部的距离约10.3公里，打车费用约31元/16分钟；

酒店至意大利使馆的距离约19.0公里，打车费用约56元/21分钟；

酒店至北京首都国际机场的距离约38.6公里，打车费用约124元/35分钟；

酒店最近的地铁站为：地铁10号线-长春桥站。

温馨提示：

本次会议文件夹采用可循环使用材料，欢迎您重复利用。



Notice

Welcome to the 4th China-Italy Innovation Forum, which will be held on Nov. 15-16, 2013.

Registration Information:

All attendees should register at the specified time and place to obtain the ID pass and other materials.

The ID pass should be worn within all the conference time. Please be quiet and do not disturb others in the venue.

Time: 8:30-9:30AM Nov.15th, 2013 @ Hall, F1, Beijing Municipal Sci & Tech Commission

Address: Building2, Zone7, SijiqingRoad, Haidian District, Beijing, China

Registered Delegates are Entitled to:

Opening Ceremony

Attendance to Sessions

Entrance to Exhibition

All Conference Documents

Coffee Breaks and Buffet lunch

Mobile Phones:

Participants are kindly requested to turn off their cell phones or keep the cell phones in vibration state when entering the conferencevenue.

Smoking Policy:

In the conference venue, smoking is prohibited. Smoking is only permitted in a few designated areas outside the building.

Time:

Beijing is 8 hours ahead of Greenwich Mean Time.

Weather:

Weather is cold in the middle of November in Beijing, and the highest averagetemperature of 10 degrees Celsius, the lowest average temperature of 0 degrees Celsius.

Water:

It is not recommended to directly drink the water from the tap in your hotel room or at the conference area. If you want to drink cold water, it is best to order or buy bottled water, mineral or distilled water. Hotels generally provide an electrically heated kettle to boil water from the tap in your room. Some hotels also provide a special tap in the lavatory that delivers a flow of purified water for drinking.

This advice also applies to your pre-conference or post-conference travel in other cities in China.

Voltage, Socket and Plugs:

The electrical current in China is 220-volts, 50HzA/C. Hotels generally provide wall sockets in every room, accommodating both the standard “Flat blade attachment plug (Type A)” and common “Oblique flat blades with ground (inverted V) plug (Type I)”as well as the not-so-common “Round pin attachment plug (Type C)”as shown in following photographs.

Conference Manual



Currency:

The local currency is the RMB.
Currently, 1EUR can be exchanged for about 8.1 RMB.

Emergencies:

If you or any other delegate is unwell, an accident or any other emergency occurs, while at the Beijing International Hotel Convention Center, please contact the Registration Desk or any staff member.

Lost & Found:

If you see any unattended parcel, please report to one of the conference staff members. If you lose anything at the Beijing International Hotel Convention Center, please enquire at the Registration Desk.

Insurance:

The conference organizers recommend participants to possess travel, property medical or other necessary insurances before coming to China. The 4th China-Italy Innovation Forum committee cannot be held responsible for the costs resulting from personal accidents or property loss during the conference.

Hotlines:

Phone number

110 Police
114 Local Telephone Number Inquiry
117 Time Inquiry
119 Fire
120 Ambulance
121 Weather Forecast
122 Traffic Police
Beijing area code: 010
Organizing Committee: 010-57020126, 010-57020125
Hotel: Four Points by Sheraton
Add: Tower 1, 25 Yuanda Road, Haidian District, Beijing, China
Tel: (86)(10) 8889 8888

Distance from hotel to other places:

About 3.3 kilometers to Beijing Municipal Science and Technology Commission, 7 minutes by taxi, €1.8; About 10.3 kilometers to Ministry of Science and Technology of the PRC, 16 minutes by taxi, €3.8; About 19.0 kilometers to Italian embassy in China, 21 minutes by taxi, €6.8; About 38.6 kilometers to Beijing Capital International Airport, 35 minutes by taxi, €15; Close to Changchuanqiao subway station on line 10.

We would appreciate you a lot if the folder could be reused in the future.



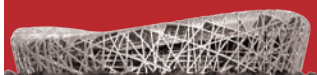
Name	Region	Name of the Participant	E-mail
ACTVALUE	Lombardia	PAOLO MOSCONI	paolo.mosconi@actvalue.com
ADELANTE DOLMEN			
ADSPRAY	Toscana	Gian Mario Infelici	gianmario.infelici@adspray.it
Agenzia per la Cina	Lombardia	Armando Tschang	o.guarnieri@agenziacina.com
Alma Automotive	Emilia Romagna	Enrico Corti	ecorti@alma-automotive.it
ANCI	national	Lorenzo Benussi	lorenzo.benussi@top-ix.org
App-factory	Lombardia	Franco Puppo	franco.puppo@tabletize.com
App-factory	Lombardia	Nicolò Cavallo	nicolo.cavallo@tabletize.com
B-HUMAN	Lombardia	Roberto Leonardi	loris.belluta@bhuman.it
BIOKER	Sardegna	Giancarlo Tonon	davide.crobu@multimedica.it
BLOMMING	Sardegna	Matteo Cascinari	matteo@blomming.com
BM SOLAR	Toscana	Alessandro Caraglio	alessandro@bmsolar.it
CAEN		John Xu	john_xu@nuraytec.com
Calabresi Creativi	Calabria	Domenico Rositano	do.rositano@gmail.com
Calabresi Creativi	Calabria	Massimiliano Aiello	aiello@email.it
Calabresi Creativi	Calabria	Sergio Stumpo	sergio.stumpo@targeteuro.eu
Cartflow	Campania	Angelo Dettore	angelo.dettore@gmail.com
CIRA	Campania	Carlo Russo	C.Russo@cira.it
CIRA	Campania	Vittorio Puoti	V.Puoti@cira.it
Città della Scienza	Campania	Valeria Fascione	v.fascione@cittadellascienza.it
Città della Scienza	Campania	Vincenzi Lipardi	lipardi@cittadellascienza.it
Città della Scienza	Campania	Massimo Bracale	m.bracale@cittadellascienza.it
Città di Bari	Puglia	Pasquale Capezzuto	p.capezzuto@comune.bari.it
Città di Brescia	Lombardia	Nadia Busato	nbusato@comune.brescia.it
Città di Cosenza	Calabria	name of the participant tbc	geppino.derosé@comune.cosenza.it
Città di Torino - Torino Smart City	Piemonte	Enzo La Volta	michele.fatibene@comune.torino.it
Cosvitec	Campania	Sergio Bolletti Censi	sergiobolletti@cosvitec.eu
CUBIT-ALMA SERICA	Toscana	Marco Magnarosa	alma.serica@cubitlab.com marco.magnarosa@cubitlab.com
DEDALO	Campania	Roberto Minella	mader@live.it
DELMIA	Lombardia	TBC	antonio.conficconi@3ds.com
DSCTM-CNR	Lazio	Michele Guerrini	michele.guerrini@cnr.it
ENEA	national	Marina Leonardi	relint@enea.it / rachele.nocera@enea.it
Enea - Smart City	national	Mauro Annunziato	mauro.annunziato@enea.it
Enel	national	tbc	
Engineering	LAZIO	Maria Silvia Boi	silvia.boi@eng.it
EURO CHINA SOCIETY FOR HEALTH RESEARCH SRL			radiumsun@gmail.com,
FSCIRE	Emilia Romagna	Federico Ruoizzi	federico.ruozzi@alice.it
GSE	national	Fabrizio Tomada	fabrizio.tomada@gse.it
IBP - CNR	Campania	Gianfranco Peluso	g.peluso@ibp.cnr.it
ICE	national	Francesco Pensabene	
ICTP-CNR	Campania	Mario Malinconico	mario.malinconico@ictp.cnr.it
IMCB -CNR	Campania	Marino Lavorgna	mlavorgn@unina.it
INFN	national	Rinaldo Baldini	rinaldo.baldini@centrofermi.it
Irst Ircs Cancer Center - Meldola Hospital	Emilia Romagna	Mattia Altini	M.altini@irst.emr.it

意大利参会人员名录 / Italian Attendees

Name	Region	Name of the Participant	E-mail
Irst Irccs Cancer Center - Meldola Hospital	Emilia Romagna	Annalisa Volpi	a.volpi@irst.emr.it
Irst Irccs Cancer Center - Meldola Hospital	Emilia Romagna	Valentina Ravaioli	v.ravaioli@irst.emr.it
Irst Irccs Cancer Center - Meldola Hospital	Emilia Romagna	Dino Amadori	d.amadori@irst.emr.it direzione.scientifica@irst.emr.it
ISTEC-CNR	Emilia Romagna	Anna Tampieri	anna.tampieri@istec.cnr.it
ITAE-CNR Tecnologie per l'Energia, Nicola Giordano	Sicilia	Marco Ferraro	marco.ferraro@cnr.it
ITAE-CNR Tecnologie per l'Energia, Nicola Giordano	Sicilia	Vincenzo Antonucci	vincenzo.antonucci@itae.cnr.it
JENUINO	Campania	Martusciello	
Knowledge for business	Campania	Francesca Cocco	f.cocco@kforbusiness.it
LAC	Emilia Romagna	Cesare Fantuzzi	cesare.fantuzzi@lac-consulting.eu
LAC	Emilia Romagna	Andrea Ferrara	andrea.ferrara@lac-consulting.eu
LINFA	Calabria	Francesco Vinale	info@laboratoriolinfa.it
Logikamente	Emilia Romagna	Stefano Ciammarughi	stefano@logikamente.it
MAIL - UP		NAZZARENO GORNI	gorni@mailup.it
MAREA	Campania	Gianpaolo Varchetta	g.varchetta@primazienda.it
MIUR	national	name of the participants tbc	
Monotricat	Lazio	Luigi Mascellaro	luigi.mascellaro@hotmail.it
Morgagni Perantoni Hospital	Emilia Romagna	Claudio Vicini	claudio@claudiovicini.com
Morgagni Perantoni Hospital	Emilia Romagna	Roberta Guinelli	fiorifo@tin.it
Morgan S.p.A	Lazio	Laura Poletto	f.russo@morganspa.com
Nais Engineering	Emilia Romagna	Gian Marco Bianchi	gianmarco.bianchi@unibo.it gianmarco.bianchi@naisengineering.com
NEW FADEM	Campania	Pio De Meo	piodemeo@newfadem.it
NEWS 3.0		DANIELE SESINI	daniele.sesini@news30.it
Ondostomatology Romagna Center		Davide Bevilacqua	
Ondostomatology Romagna Center		Massimo Castellucci	
Ondostomatology Romagna Center	Emilia Romagna	Nicoletta Cetrullo	ncetrullo@iol.it
PASCALE	Campania	Alessandro Manzoni	a.manzoni@istitutotumori.na.it
PASCALE	Campania	Clara Balsano	clara.balsano@cnr.it
PASCALE	Campania	Paolo Muto	radioterapiav.muto@istitutotumori.na.it
PLASMAPPS	Puglia	Giovanni Ventola	ventola@plasmapps.com
Politecnico di Milano	Lombardia	Alberto Rovetta	alberto.rovetta@polimi.it
Politecnico di Milano	Lombardia	Sergio Savaresi	sergio.savaresi@polimi.it
Politecnico di Milano		Ilaria Fava	fava@mip.polimi.it
Politecnico di Milano	Lombardia	Giuliano Noci	giuliano.noci@polimi.it
Polo Tecnologico di Pordenone	Friuli Venezia Giulia	Giovanni Francesco Scolari	franco.scolari@polo.pn.it direzione@polo.pn.it
POMOS - DINESTO	Lazio	Gianluca Fabbri	gianluca.fabbri@pomos.it
PRIGEN	Lombardia	Giancarlo Tonon	m.zaru@prigen.it
REPUTATION MANAGER			
Retitalia	Piemonte	Alessio Cagna	alessio.cagna@retitaliasrl.com
Retitalia	Piemonte	Andrea Cassissa	info@retitaliasrl.it
Retitalia	Piemonte	Marco Chiappetta	info@retitaliasrl.it
Retitalia	Piemonte	Federica Clovis	info@retitaliasrl.it



Name	Region	Name of the Participant	E-mail
Retitalia	Piemonte	Daniele Lavalle	info@retitaliasrl.it
Retitalia	Piemonte	Mauro Leonetti	info@retitaliasrl.it
RURAL HUB	Campania	Agostino Riitano	agostinoriitano@gmail.com
San Donato Hospital	Lombardia	Franco Naccarella	prof.franconaccarella@gmail.com
San Donato Hospital	Lombardia	AD and CEO Andrea Mecenaro	andrea.mecenero@grupposandonato.it anna.loparidi@grupposandonato.it
San Donato Hospital	Lombardia	Alessandro Frigiola	
SANTA RITA	Calabria	Andrea Sicari	andrea@santarita.it
SAPIENZA	Lazio	Francesco Zecca	francesco.zecca@uniroma1.it
Sapienza Dipartimento di Medicina Sperimentale Unità di Ricerca in Scienza dell'Alimentazione e Nutrizione Umana	Lazio	Anna Maria Giusti	annamaria.giusti@uniroma1.it
Scuola Superiore di Studi Universitari e Perfezionamento Sant'Anna		Fabrizio Di Pasquale	fabrizio.dipasquale@sssusup.it
SORRISO	Campania	Gianfranco Peluso	g.peluso@ibp.cnr.it g.varchetta@primazienda.it
STELNET	Sardegna	Matteo Salvatore Vargiu	gv@stelnet.com
SUN - Department of Arts and Humanities	Campania	Federico Paolini	federico.paolini@unina2.it
SUN - Dept. Dicdeas	Campania	Mariaantonietta Sbordone	mariaantonietta.sbordone@unina2.it
SUN - Dept. Dicdeas	Campania	Roberto Liberti	roberto.liberti@unina2.it
SUN - Dept. of Environmental, Biological and Pharmaceutical Science and Tecnology	Campania	Mario De Stefano	destefanomario36@gmail.com
SUN - Dept. of Experimental Medicine	Campania	Bruno D'Agostino	bruno.dagostino@unina2.it
SUN - Dept. of Medicine and Surgery	Campania	Raffaele De Palma	raffaele.depalma@unina2.it
TERN Consortium	Basilicata	Antonio Colangelo	presidenza@tern.it / segreteria@tern.it
Trisaia research centre-ENEA	Basilicata	Giacinto Cornacchia	giacinto.cornacchia@enea.it
UGC			
UNIBA (University of Bari, Department of chemistry)	Puglia	Francesco Fracassi	francesco.fracassi@uniba.it
Università di Bergamo	Lombardia	Piera Molinelli	
Università di Bergamo	Lombardia	Sergio Baragetti	
Università di Bologna	Emilia Romagna	Giuseppe Conti	g.conti@unibo.it
Università di Bologna	Emilia Romagna	Verdiana Bandini	verdiana.bandini@unibo.it
Università di Brescia	Lombardia	Alessandra Flammini	alessandra.flammini@ing.unibs.it



自2010年起，在两国中央部门和北京市政府的关心推动下，北京市科委与意方合作伙伴密切配合，积极推动中意技术转移中心建设，形成了“央地政府搭建平台、协调资源，专业机构全面介入、深度服务，合作主体密切沟通、互惠合作”的工作机制，创造了“中央政府造船、地方政府划桨、企业主体出海”的工作格局，探索了“面、线、点联动”的工作模式。

中意技术转移合作的重大事件

签署中意政府间
科技合作协定



意大利罗马，首届中意
创新论坛，100位代表

1978

2010

8



中意技术转移中心

CITTC China-Italy Technology Transfer Center

中意技术转移中心运行两年多，先后在意大利罗马、江苏南京和意大利那不勒斯成功举办三届中意创新论坛，在北京跨国技术转移大会上设立中意专场，整合中意技术转移中介机构形成“中意技术转移协作网络”，搭建“中意企业B2B在线对接系统”，“会议论坛－中介联盟－在线网络”相结合，铺开中意创新合作与技术转移的面。

发表《中意关于加强经济合作的三年行动计划》

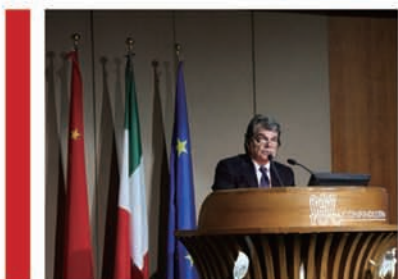
10

万钢部长与布鲁内塔部长签订共建“中意技术转移中心”的协议

11

中意技术转移中心围绕项目对接和落地过程中的各类需求，协调金融机构提供国际投资和金融服务，推动知识产权机构提供国际法律服务，整合翻译、会计、评估等机构提供国际业务基础服务，鼓励服务方采用“免费入门、过程增值”模式提供服务，降低对接初始成本和门槛，通过服务链促进转化链，“发布信息-配套服务-协调资源”相串联，串成中意创新合作与技术转移的线。

2011北京跨国技术转移大会中意专场
15家来自意大利的企业
60家中方企业对接
30项合作意向，落地5项



正式签署了共建中意技术转移中心的合作协议

2011

4

4.14



中意技术转移中心

CITTC China-Italy Technology Transfer Center

中意技术转移中心推动意大利科技园区对华合作，帮助两国机构在华建立联合实验室、在意成立合资公司和联合研发中心，推进一批战略新兴产业技术、传统产业升级技术、惠及民生改善技术在北京、江苏、河北、四川等多个省市进行转移转化，“园区落地-机构落地-技术落地”相促进，抓住中意创新合作与技术转移的点。

江苏南京、上海和浙江杭州，第二届中意创新论坛暨中意对接活动季，中意双方600余家企业参加，形成了100余项合作意向

万钢部长和布鲁内塔部长共同为中意技术转移中心揭牌

4.25

11

通过“面、线、点”结合的方式，中意技术转移中心成立两年多来，共组织中意双方500多家企业进行了3000多项次的技术对接，达成合作意向368项，促成合作项目50余项，预计可实现经济效益近30亿元人民币，得到了两国中央政府部门和创新机构的普遍认可。

2012北京跨国技术转移大会——中意创新对接专场，140余家中意企业参会,120多场对接，促成200多项合作意向，8个项目进入实质性合作阶段，预计实现经济效益10亿元人民币



2012

3



中意技术转移中心

CITTC China-Italy Technology Transfer Center

今后，中意技术转移中心将继续推动开展以下几个方面工作：

提升中意技术转移中心资源和能力建设。在维持中央政府部门和北京市科委官方资源投入的同时，积极争取两国更多政府部门和社会资源投入，以政府资金为引导，吸引双方市场上的投资和金融机构介入，酝酿建立中意创新合作与技术转移共同基金，择优选择重点项目进行支持。

意大利那不勒斯

举办的第三届中意创新论坛，50家中国企业赴意参会，合作意向120项，签约项目9项，13个项目在进行实质合作



中意技术转移中心

CITTC China-Italy Technology Transfer Center

坚持完善“面、线、点”结合的工作模式。在面上，继续做好中意创新论坛、做大“中意技术转移协作网络”、做强“中意企业B2B在线对接系统”，促进更多中意企业开展交流合作。在线上，形成中意技术转移“项目-人才-基地”主线，通过国际科技合作专项支持一批好的中意合作项目；推动中意两国间科技人员往来交流；推动一批合作条件好、合作模式新、合作成效大的机构，作为中意双方创新合作的基地。在点上，进一步推动一批重点园区、机构和项目落地，尝试在中国建设中意科技创新合作园区；促进建立更多中意联合研发中心；促进一批有显示度、产业带动力强、有实效的重大技术落地。

2013北京跨国技术转移大会中意创新专场，有近50家意大利企业和机构，中方150家企业进行超过240项次的对接。其中达成合作意向50项，重点合作项目8项

2013

4.26



中意技术转移中心

CITTC China-Italy Technology Transfer Center

努力开拓“根、干、冠”结合的新机制。在继续推动“面、线、点”结合，形成中意技术创新合作与技术转移工作主干的同时，向下做好基础性工作，扎好中意技术转移中心的“根”，组建一支专业化的中意创新合作队伍，编制中意创新合作资源手册；向上提升支撑双边合作和促进地方转型发展总目标，撑起中意技术转移中心的“冠”，加强顶层设计，选定重点领域，实现有预先布局的中意创新合作与技术转移格局，如加强与意大利在新能源汽车设计和制造领域的合作，助力中国新能源汽车发展；加强与意大利在智慧城市方面的合作，促进中国新型城镇化建设；加强与意大利在环境保护治理方面的合作，推进国内环境和空气污染治理有关工作等等。

2013年11月14日-16日

中国·北京

第四届中意创新论坛



中心介绍

中意设计创新中心 (CIDIC), 是由中国科技部与意大利政府共同成立的政府间设计创新研发中心和国际化服务平台, 致力于更好地推动中意经济、科技和文化的交流, 加强设计对创新型国家的推动, 在设计创新领域开展科研合作、人才培养、企业及设计师间的交流互动。

Established by Ministry of Science and Technology of P.R. China and the Government of Republic of Italy, China-Italy Design & Innovation Center (CIDIC) is a R&D center and international service platform in the field of design and innovation industry. The mission of CIDIC is to further promote the economic, scientific and cultural exchange between China and Italy and enhance the role of design in the development of innovation-oriented countries through joint scientific research projects, talent training, exchange between designers and design studios and enterprise incubation.



合作框架

中意设计创新中心 China Italy Design & Innovation Center

中意设计创新中心中方秘书处 (上海同济大学)
Secretariat of China Italy Design & Innovation Center
(located in Tongji University, Shanghai)

六家创始单位 Six Founding Members

中国科技部国际合作司、同济大学、湖南省工业设计协会、意大利国家数字化署、意大利价值基金会、意大利工业设计协会

International Cooperation Department of Ministry of Science and Technology of P.R. China, Tongji University, Hunan Industrial Design Association, Agenzia per l'Italia Digitale, Fondazione Valore Italia, Associazione per il Disegno Industriale

三家签约单位 Three Signing Units

天津市科学技术委员会、米兰理工大学、米兰三年展设计博物馆

Tianjin Municipal Science and Technology Commission, Politecnico di Milano, Triennale di Milano

发展规划



打造国家级中意设计教育平台, 设立中意国际化办学项目 (面向全国、多形式、多层面), 促进中国学生、企业学习意大利先进经验, 意大利了解中国市场和中国设计创新产业发展

CC is a national platform of China- Italy design education. The mission of CC is to further promote China and Italy design education level through collaboration between China- Italy design enterprises and University.



促进中意企业合作、提供开放式交流平台, 开意大利与中国产学研合作的窗口, 打造中意设计创新跨行业合作的国家级基地
BF is an open platform of China- Italy enterprises to promote two countries' cooperation and create innovative design base of cross-industry.



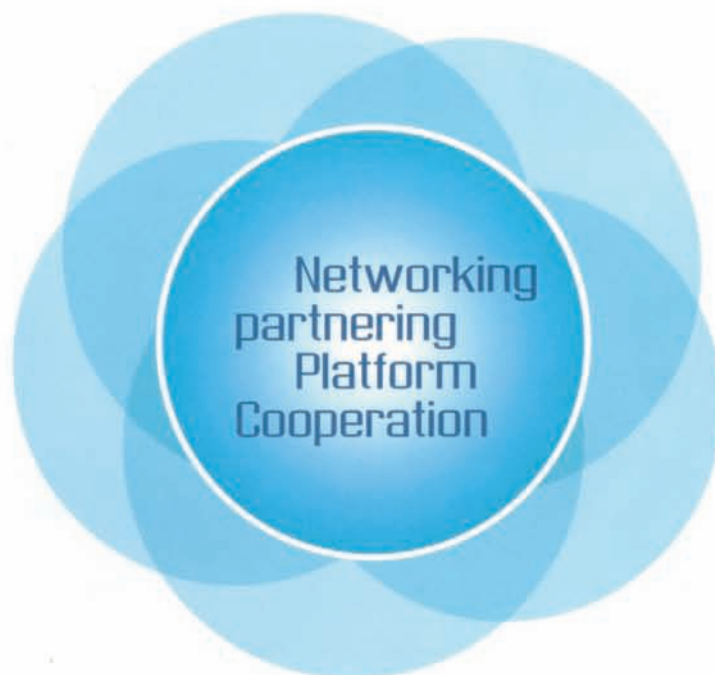
建立以设计为驱动的创新科研基地和产业孵化器, 鼓励通过设计创新的创业, 为设计创意和产业结合搭建服务性平台
IC is a service platform to connect design and innovation industry, and to encourage entrepreneurship through design innovation-driven.



设立公益基金将为中意设计师或企业提供中意两国文化传统研究和提升美学修养的机会
RP is Community Fund Project which will provide designer or enterprises between China and Italy the promotion of aesthetic cultivation and the opportunities of aesthetic research.



为优秀中意设计师和艺术家提供作品展示空间
ES is an open platform for the exhibitions of excellent designers.



Beijing International Technology Transfer Network – ITTN (www.ittn.cn) is jointly established by Beijing Municipal Science and Technology Commission together with 42 well-known domestic and international technology transfer and innovation service institutions. Through years of development, ITTN has built long-term cooperative relationships with over 200 international technology transfer institutions from 15 countries.

In the future, ITTN will focus on:

- Identifying and sorting out superior fields, personnel and resources and key innovation achievements with respect to universities, institutes and enterprise R&D departments at home and abroad;
- Serving domestic enterprises, institutes, industrial parks and local government agencies all over china, collecting, analyzing and sorting out technology transfer demand of industries, academic and government institutions;
- Integrating transnational technology transfer demands and resources supplies, and promoting two-way flow and transfer of innovation achievements in key technology fields between China and other countries through information exchange platform and service platform for transnational technology transfer.

ITTN will keep service for the following key fields of Beijing focusing on to develop International Innovation Cooperation and International Technology Transfer Cooperation

IT and Application

- ◆ Next generation of mobile communication
- ◆ Spatial information
- ◆ Internet of things
- ◆ Cloud computing
- ◆ Next generation of internet

Biomedicine and Health Care

- ◆ Key technologies research for prevention and treatment of serious diseases
- ◆ Independent development and clinical application of innovative large medicine varieties
- ◆ Breakthroughs and industrialization of core technologies of high-end medical device

Rail Transit Technology Innovation

- ◆ Railway
- ◆ Urban rail transit
- ◆ Low-to-medium speed maglev transportation

New Material Pilot Project

- ◆ Nanotechnology
- ◆ Energy efficiency and environmental protection material
- ◆ Next generation of semiconductor material
- ◆ Rare earth functional material
- ◆ FRP material and its application

Energy and Environmental Protection

- ◆ Energy efficiency technology and energy restructuring
- ◆ Onshore oil and gas exploration and efficient development
- ◆ Nuclear energy technology R&D and service
- ◆ New energy vehicle
- ◆ Key technology R&D of energy internet
- ◆ Beijing water safety control technology
- ◆ Research on strategy allowing air quality to meet standard in a new situation
- ◆ Urban waste disposal and solid waste-to-energy utilization

High-end Equipment

- ◆ 3D printing
- ◆ High-end CNC equipment
- ◆ Intelligent robot
- ◆ Intelligent instruments
- ◆ Engineering machinery
- ◆ Microelectronics equipment (integrated circuit, new display)
- ◆ Aviation equipment

Modern Agriculture

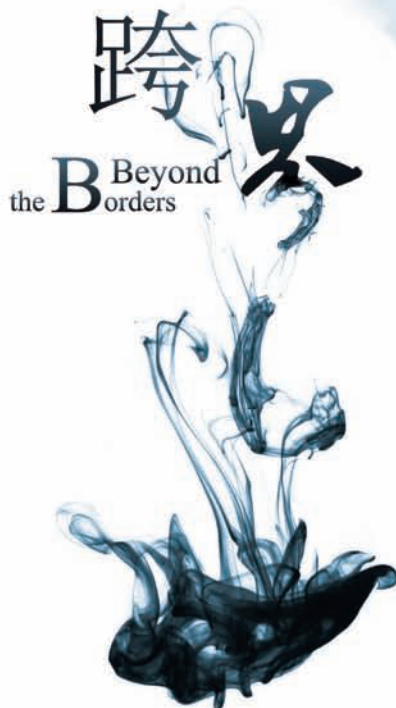
- ◆ Modern seed industry based on bio-breeding
- ◆ Safe inputs based on bio-manufacturing
- ◆ Food processing based on new processing technology.
- ◆ Eco-agriculture based on recycling
- ◆ Modern logistics based on cold chain technology.

Technology Service

- ◆ R&D service
- ◆ Design service
- ◆ Engineering technology service
- ◆ Technology intermediary service
- ◆ International technology transfer
- ◆ Fostering and incubation



China (Beijing) International Technology Transfer Convention 2014



2014.04.15-17 | Beijing International Convention Center, China

Hosted By:

Ministry of Science and Technology of the People's Republic of China
Beijing Municipal People's Government

Organized By:

Department of International Cooperation, MOST
Torch High Technology Industry Development Center, MOST
Beijing Municipal Science & Technology Commission

- International Filtration Technology and Low Carbon Technology Cooperation and Communication Conference & Exhibition
- International Partnering Conference for Medical Technology Innovation and Startup
- Modern Information and Communication Technology & Smart City
- Biomedicine
- Eco-city & Architecture
- Biological Agriculture / Green Food
- New Materials
- New Energy Vehicles
- High-end Manufacturing / Advanced Machinery
- 4G and Digitalized Application Projects
- Intellectual Property Rights in the International Technology Transfer
- SMEs Innovation Accelerator with International Technology Transfer Cooperation Development
- Science and Technology Park High-end Summit

- ITTN Annual Meeting
- International Filtration Technology and Low Carbon Technology Cooperation and Communication Conference & Exhibition
- International Partnering Conference for Medical Technology Innovation and Startup
- Sino-U.S
- Sino-U.K
- Sino-Association of Southeast Asian Nations
- Sino-Italy
- Sino-French
- Sino-Canada
- Sino-German
- Sino-Israel
- Sino-Korea
- Sino-Africa
- Innovative Technology Road Show

Contact Information

Division for International Cooperation on Science & Technology, Beijing Municipal Science & Technology Commission
Tel: +86-010-66153427 Fax: +86-010-66153454 E-mail: bjittc@sina.com
Green Word Public Relations & Consultant (Beijing) Co., Ltd.
Tel: +86-010-84351699 Fax: +86-010-64915913 E-mail: bjittc@gw-bj.com



中国国际技术转移中心

China International Technology Transfer Center

Do you want to expand into China?

Are you seeking Chinese partners who can help you realize your goals?

The China International Technology Transfer Center (CITTC), supported by the Beijing Municipality's Science and Technology Commission and Haidian District Government, is your entry point into China's extensive emerging market. Located in the heart of China's National Innovation Cluster in Beijing, the CITTC offers services and networks that can help you reach a growing clientele. From introductions, meetings, and soft-landing services for your business, to relevant seminars and timely missions, the CITTC will help you get connected to the right Chinese partners and set you up for long-term success.

Some of our recent highlights include:

- 52 domestic and foreign companies currently located in the CITTC
- Network of more than 200 agencies from over 30 countries
- 33 transnational technology transfer projects established, in fields ranging from biomedicine to new materials, from modern agriculture to energy conservation and environmental protection
- Hundreds of business to business matchmaking, seminars, and workshop events held for Chinese companies and foreign partners
- Cooperation with innovation service agencies like the Chinese Academy of Sciences, Peking University and Beijing Capital Investment





北京高技术创业服务中心国际企业孵化器
Beijing Hi-Tech International Business Incubator

国家级国际科技合作基地
(科技企业孵化器国际技术转移中心)

National International Technology Cooperation Base
(International Technology Transfer Center for Technology Incubators)

北京市科技企业孵化器国际科技合作基地

Beijing International Technology Cooperation Base of Technology Incubators

加速中意创新完美对接与合作
助力科技企业国际化成长

Accelerate China-Italy Innovation Perfect Matching & Cooperation
Facilitate International Development of Technological Enterprises

地址：北京市朝阳区安翔北里11号北京创业大厦B座3层
电话：010-6484 2791， 传真：010-6484 1928
网址：www.htibi.com， 邮箱：info@htibi.com

Address : 3rd Floor, Building B, Beijing Venture Plaza,
No.11 Anxiangbeili, Chaoyang Dist. Beijing 100101
Tel : +86-10-6484 2791, Fax: +86-10-6484 1928
Website : www.htibi.com, Email : info@htibi.com



Make Contributions to
Building a Harmonious Society with
Innovative Technologies



china^Worth
创为信 国际技术



About ChinaWorth

As a professional technology transfer and commercialization intermediary agency, ChinaWorth Global Tech Consulting (Beijing) Co., Ltd. (ChinaWorth) is committed to introducing international innovation resources and transferring technological achievements and projects available for industrialization from and to China and providing technology innovation support and other services to Chinese Enterprises.

We provide services including transfer of advanced scientific and technological achievements, technology consulting, project incubation and investment throughout the world by focusing on intelligent medical, biochemical, low carbon and environmental protection, energy efficiency and CO2 reduction, new material, smart car, satellite navigation, digital communication, aerospace and other sectors.

We work hard to build a communication platform and bridge between overseas owners of deliverables and technologies and Chinese investors, link capital with technology, speed up world-wide achievements-to-productivity transformation, enhance core competencies of Chinese enterprises and create a win-win situation for both sides by presenting various international scientific and technological achievements and projects to Chinese corporate investors and venture capitalists and find appropriate technologies, products and R&D teams for them as commissioned.



Our Services

- Transfer of Sci & Tech Achievements
- Technology Consulting
- Project Incubation and Investment
- Simultaneous Interpretation & Conference Equipment
- Technology Matchmaking





Green Word Innovative Technology Development

Specialized in Development of Online Partnering System in the field of “International Technology Transfer Cooperation” and “International Innovative Cooperation”

Featuring 828 online partnering as its core technology, G.W. BIO & Medical Technology Development Beijing Co., Ltd. provides professional services for provincial government agencies, industrial parks, incubators, research institutions, technology intermediaries, venture capitals, technology companies and enterprises.

Knowledge Base: Insight into the developmental path of the International Technology Transfer, International Innovative Cooperation and Innovative Entrepreneurship, promote the accurate matchmaking for the value chain resources

- Life-cycle of a startup company - all stages from start-up to IPO
- Innovative Learning Model of Internet Era - Online Video Training: Relying on understandings of medical device innovation, entrepreneurship forums, workshops, technical seminars, project feasibility studies video, audio information, provide a more intuitive and easy learning materials
- Facing with the core demands of Technology Transfer, Innovative Cooperation and the development of Innovation and Entrepreneurship, focus on the latest technology, regulatory and market trends

Resource Database: Convergence of key industrial partners and resource elements in the value chain of technological innovation, cross-disciplinary practice & innovation, entrepreneurship cooperation platform and resources platform

Project Database: Technology innovative projects of International Technology Transfer, Innovative and R & D cooperation projects, Investment and Financing cooperation projects, Applied Collaborative research projects

Online Partnering Services

Technology Transfer, R & D cooperation and innovation, Innovative projects feasibility study – online solution

- Online project consulting meeting: core experts and video conference systems help partnering meetings successful

- ◆ G.W. BIO & Medical Technology Development Beijing Co., Ltd., founded in 2011, is a business development company wholly-owned by Green Word Public Relations & Consultant (Beijing) Co., Ltd.
- ◆ Founded in 1999, Green Word Public Relations & Consultant (Beijing) Co., Ltd., since its inception, is continuously engaged in organizing, hosting convention services in the international and domestic high-tech industries and professional academic, industrial and official exchange activities.
- ◆ Relying on "Yaotong" (<http://www.pharmatable.com>) online platform and the hosting of professional exchange activities of high-tech areas, GW has formed more than 60 detailed breakdown of the accumulation of 85,000 valid information resource database of scientific and technological cooperation. At the same time, the company updates and enriches itself through organizing about 50 conference projects in high-tech industries each year
- ◆ GW is committed to carry out international technology transfer and partnering business, and achieved initial success. The company also develops and practices new technical approaches to promote international cooperation in technology transfer and on-site online partnering efficiency, which include:
 - * Online Integrated Service Platform for professional high-tech conference: <http://www.pharmatable.com>
 - * Peking Union Microbiology and Infection Website: www.pumcf.com
 - * Medical Device Innovation and Startup Partnering Platform: www.MDstartup.com

20年专注 80个国家畅销

20 Years Dedication
80 Countries Popularity



The Power from Ocean
The Source of Health

**亚洲最大的
海藻肥国际生产商和供应商
中国海藻肥产业的开创者和引领者**

**The Largest Seaweed Fertilizer Manufacturer
and Supplier in Asia**

**Founder and Leader of China Seaweed
Fertilizer Industry**

- 中国海藻工业协会副会长单位
- 中国农业技术推广协会副会长单位
- 国家火炬计划执行单位

- The Vice-chairman Unit of China Seaweed Industry Association
- The Vice-chairman Unit of China Agricultural Technology Extension Association
- The Executive Unit of National Torch Plan

北京雷力公司始创于1993年，历经20年发展，奠定了新型海藻生物制品的核心技术和产业基础，以海洋生物高科技产品服务植物科学和生命科学两大领域。目前，雷力已将产品、服务及绿色发展的理念推广到全球80个国家和中国29个省市区各级市场。

未来，北京雷力公司将继续聚焦海洋生物新产业，实现藻肥、藻业协同发展，促进生态文明建设，造福人类健康。

Founded in 1993, after 20 years of development, Beijing Leili Group Company has established the core technology and industrial basis of new type marine bio products and is serving the plant science and life science fields with its marine bio high-tech products. Now Leili has promoted its products, services and the concept of green development to 80 countries in the world and the multi-level market in 29 provincial districts of China.

In the future, Leili will continue to focus on the marine bio industry, develop both the seaweed fertilizer industry and the seaweed growing industry, promote the ecological civilization construction and bring benefit to mankind.



北京雷力公司 www.leili.com

Beijing Highlander Digital Technology Co., Ltd.

北京海兰信数据科技股份有限公司（以下简称：海兰信或公司）是一家立足于航海电气领域和海洋防务信息化领域的高科技企业，公司成立于2001年，于2010年3月26日在深圳证券交易所上市。

海兰信汇集了近百人的国际化研发团队，与俄罗斯、意大利、挪威、德国等国家建立了不同方式的技术合作，形成了具有国际先进水平的船舶通信导航产品系列以及对海防务雷达产品系列，同时面对军品和民品市场。

目前，海兰信在美国、法国、俄罗斯、西班牙、加拿大、新加坡等30多个国家和地区建立了78个服务网点，拥有一支专业高效的服务团队和可提供全球及时响应的服务网络，有能力为客户提供及时周到的服务。

Beijing Highlander Digital Technology Co., Ltd (hereinafter referred to as "Highlander" or the "Company"), a hi-tech company which is incorporated in Y2001 and listed on the Shenzhen stock exchange on 26th March 2010, specializes on the field of marine electronics and naval defense information technology.

Highlander gathered a team comprising of more than 100 R&D local and international engineers to design many navigation, communication and radar surveillance systems and products which are in international advanced level. The international co-operation spans over countries such as Russia, Italy, Norway and Germany. Products can be used for commercial and defense application.

With more than 78 service partners covering more than 30 countries worldwide such as USA, Russia, France, Canada, Singapore, Vietnam, Highlander is able to effectively and promptly service the customers. The service partners are extensive trained to provide the required services.





ICE - Italian Trade Commission
意大利对外贸易委员会

ICE - The Italian Trade Promotion Agency

The Italian Trade Promotion Agency – ICE is the Government agency that supports the globalization of Italian companies, implementing the strategies of the Ministry of Economic Development.

ICE helps to facilitate, develop and promote Italian economic and trade relations with foreign countries, focusing on the needs of SMEs, their associations and partnerships.

ICE supports Italian businesses to ensure their success in international markets, and encourage the best overseas companies to look at Italy as their global partner of choice.

ICE promotes the marketing of Italian goods and services as well as the overall image of the “Made in Italy” brand. ICE is also entrusted with the attraction of Foreign Direct Investments.

ICE provides information, support and consultancy to Italian companies on foreign markets, promoting exports and fostering cooperation in all areas of industry (consumer and capital goods), agricultural technology and agrifood, services, etc., with the aim of increasing and making the presence of the SMEs effective on international markets.

ICE also works closely with the Italian Regions, the network of the Italian Chambers of Commerce, business organizations and other public and private entities.

ICE headquarters are in Rome and - through its extensive network of offices around the world - acts as the “Trade Promotion Section” of Italian Embassies and Consulates.

In particular, *the Industrial Cooperation and International Organisations Office*, provides to Italian companies the following services:

- assistance in planning and establishing partnerships in foreign markets, encouraging joint ventures, collaboration agreements and investments;
- support in participating in development projects financed by International Finance Institutions (IFIs) in emerging countries, through seminars, workshops, conferences and trade missions to Italy, at IFIs and in beneficiary countries.

Requests for information can be addressed to: cooperazione@ice.it

ICE is on-line on:

www.ice.gov.it - for Italian companies, with information on foreign markets, ICE activities, assistance and promotional services.

www.italtrade.com - the Made in Italy Official Portal for foreign companies. It contains information on Italian production and a database of Italian exporting companies (the Made in Italy Business Directory).

ICE - Industrial Cooperation and International
Organisations Office
Director: Francesco Pensabene
Via Liszt, 21 – Rome Italy
E-mail: cooperazione@ice.it

ICE – Italian Trade Commission – Beijing
Director: Antonino Laspina
Room 3802 - Jing Guang Center
Hu Jia Lou, Chaoyang District
100020 BEIJING - P.R.CHINA
E-mail: pechino@ice.it



FONDAZIONE IDIS
CITTÀ DELLA SCIENZA

FONDAZIONE IDIS CITTÀ DELLA SCIENZA

Fondazione Idis-Città della Scienza activities aim at building a new economy based on knowledge in order to create a greater social cohesion. Its mission is to promote scientific culture for a sustainable economic and social development in Southern Italy, with a particular attention to the European and Mediterranean dimensions.

Città della Scienza is a complex system that includes a Science Centre, a Business Innovation Centre, an Advanced Training Centre and the FABLAB workshop.

The **Science Centre** – the first interactive science museum in Italy – is an educational tool for the dissemination of scientific and technological culture in order to stimulate the visitor's will to understand the scientific phenomena through an innovative methodology. Idis is member of the ECSITE network, the European network of science centres and museums.

The main facility of the **Business and Innovation Center** of Città della Scienza is the **Incubator**, a system of spaces and specialized services dedicated to innovative start-ups. The Incubator boasts of 40 modules that allow selected companies to be hosted, monitored and directed for three years. The other development tool of Città della Scienza along with the Incubator is the **Advanced Training Center** which is one of the most important reference points in the national and international panorama of education and non – academic training, as well as for the training of professionals for innovative jobs.

Finally, Città della Scienza has recently launched its **FABLAB** Centre, a new space where to turn creative ideas into unique products through digital technologies.



PROMOTERS
AND ORGANIZERS

promoted by



Municipalità di Pechino
北京市人民政府



with the patronage of



and the collaboration of



CHINA ITALY

INNOVATION FORUM

IV INNOVATION SYSTEMS' MATCHMAKING EVENT

2013 november 15|16
BEIJING

BIOTECH

GREEN CHEMISTRY

GREEN ENERGY

SMART CITY

CULTURAL HERITAGE

ENVIRONMENT

BIG DATA

