Innovation China 2015 Forum

创新中国国际论坛是一个搭建中西方创新技术和投资的平台,着重于培育一个健康有活力的新兴产业创新生态系统。

2014年5月份,习近平总书记提出上海应"加快向具有全球影响力的科技创新中心进军"。 在这背景下,第二届创新中国论坛的召开以硬科技为主题,围绕创新创业的前沿动态展开讨论和思辩。

本届论坛的的主办方为上海战略新兴产业发展基金会和上海市现代服务业联合会。 上海战略新兴产业发展基金会主要致力于发展与中国七大战略性新兴产业相关的创新和创业活动。

本届论坛得到了国家发改委和上海市发改委的大力支持。

The Innovation China Forum is a platform to bridge the innovation and investment Worlds of the East and the West.

The major emphasis is to foster a healthy and dynamic innovation ecosystem for new industries.

In May 2014, Hon. Xi Jinping called upon Shanghai to "build a technology innovation center with global influence". In this context, Innovation China Forum 2015 focuses on the dynamic frontier of Innovation and Entrepreneurship in hard science and technologies

Innovation China Forum 2015 is organized by the Shanghai Strategic Emerging Industries Foundation (SSEIF),
Shanghai Services Federation (SSF) and China Materialia LLC.
SEIF is a newly founded Not-for-profit Foundation dedicated to
innovation and entrepreneurship in China's Seven Strategic Emerging Industries.

The event is supported by National Development and Reform Commission and Shanghai Municipal Development and Reform Commission.





创新中国论坛2015议程

主持人:周敏,上海市战略新兴产业发展基金会常务副理事长

主持人: Kelly Bean,加州大学安德森管理学院副院长

9:00 - 9:10	开幕词:
	周禹鵬,上海市现代服务业联合会会长、上海市前副市长
9:10 - 9:30	主题演讲:创业投资推动上海科技创新中心的建设
	张素心,上海市发改委副主任
9:30 - 9:50	主题演讲: 国家新兴产业创业投资发展回顾和展望
	霍福鹏,国家发改委高技术产业司创业发展处副处长
9:50 - 10:10	主题演讲:上海高研院与前沿科技的产业化
	封松林,中国科学院上海高等研究院院长
10:10 - 10:30	主题演讲:上海建设具有全球影响力的科技创新中心的一点思考 - 兼谈科技创新应当与金融创新紧密结合,深度融合,比翼齐飞
	周伟民,上海现代服务业联合会副会长,上海现代服务业发展研究院院长
10:30 - 11:00	茶歇
11:00 - 11:20	主题演讲:弯道超车,实业兴邦 - 中国在硬科技投资的历史机遇
	周敏,遨问创投联合创始人及总裁
11:20 - 12:00	专家讨论:硬科技领域风投的机会和挑战

目睹和体验了清洁技术发展的困难和近期网络、移动互联公司的成功,全球的风投机构更多地将投资目光 聚焦在软件和互联网企业。风投在硬科技领域遭遇的挑战究竟为何?会有新的投资和创业模式出现吗?几 位全球硬科技领域风投行业的佼佼者将一起分享他们的见解。

主持人:

钱维锠,上海创投协会秘书长

讨论嘉宾:

黄庆博士,华登国际董事总经理

张峰,盈信瑞峰资本合伙人

朱盾鸣,生态创新投资合伙人

唐苏颖,上海浦东科技融资担保有限公司董事长、总经理,兼任上海浦东新兴产业投资公司运营总监,

分管创业投资

12:00 - 13:00 午餐



主持人: Kelly Bean,加州大学安德森管理学院副院长

2015年1月18日

13:00 - 13:40 主题演讲:他山之石可以攻玉 - 全球风险投资和企业创投的成功要素及对中国的一些思考

Josh Lerner,哈佛商学院教授,著有《Venture Capital Case Book》以及《Architecture of Innovation》

13:40 - 14:00 主题演讲:企业创投在中国 - 恐龙也能跳舞?

郁乐,平安创新投资基金创始人及董事总经理

14:00 - 14:20 主题演讲:政府资本和社会资本有效结合的风险投资模式

Cyrille Arnould,全球能源效率和可再生性能源基金(GEEREF)总裁

14:20 - 15:00 专家讨论:企业风险资本在中国的发展

一个运行良好的企业风险投资基金可以帮助企业快速响应市场变化,并获得对于新兴创新技术更深入的 认识以及了解这些技术将如何改变它们所处的行业。同时,与跨国公司合作,并利用跨国公司的资源、制 造、渠道以及品牌,能帮助初创企业快速成长。随着企业风险资本在中国发展,这些企业在中国投资与其在其

他地方的投资有何不同?他们是如何思考的?

主持人:

Josh Lerner,哈佛商学院教授

讨论嘉宾:

Jaco Fok, 壳牌创新中心总经理

任勇,宝钢金属有限公司新业务开发部副部长

冯戟,上海汽车集团股权投资有限公司 总经理助理

Peter Cook, 国际金融公司 (IFC) 风险投资高级投资官

15:00 - 15:30

茶歇

15:30 - 16:10

专家讨论:传统产业转型升级中风投的机会和挑战

主持人:

盖晓霞,全球资产投资创始合伙人

讨论嘉宾:

Ed Hotard,华平投资高级顾问、Arch Venture Partners投资合伙人

林涛,复星昆仲资本合伙人

夏勇平,维思资本合伙人

胡雄,诚鼎创业投资董事总经理



2015年1月18日

16:10 - 16:50

专家讨论:知识产权转让和转化

随着中国成为全球创新大国,以及越来越多的技术合作关系在初创企业和跨国公司之间形成,知识产权保护变得越来越重要。知识产权领域的资深人士将分享他们对于目前中国的知识产权保护现状的看法,并为初创企业和跨国公司提出建议。

主持人:

陆培祥,科律律师事务所合伙人

讨论嘉宾:

严圣,高智发明中国区总裁

王鵬,联合利华中国专利部总监

王安武,北京东方亿思知识产权代理有限责任公司,副总经理

刘宇,美国ARCH Venture投资合伙人

A CONTRACTOR OF THE PROPERTY O

16:50 - 17:10

主题演讲:加州创业生态系统以及创业者成功的要素

Eric Sussman,加州大学安德森管理学院教授

17:10 - 17:50

专家讨论:扶上马送一程-海归创业的理想和现实

中国的"干人计划"和其他很多人才引进计划在过去的五年中吸引了超过一百万"海归"。这些海归人才创立了超过两万家企业。这些"海创"企业面临的机会和挑战是什么?他们将如何克服对本土商业环境的"水土不服"?他们在中国创新驱动转型中扮演了什么样的特殊角色?

主持人:

Eric Sussman,加州大学安德森管理学院教授

讨论嘉宾:

Xun Wang, Triton Health and Nutrition总裁

牛玉清,芯迪半导体CEO

董虎,数岩科技创始人及CEO

Francois Bordes, WeSmart创始人及CEO

17:50 - 18:10

闭幕致辞

周天勇,中共中央党校国际战略研究所副所长

4



创新中国2015储能产业专题研讨会议程

2015年1月19日

12:00 - 13:00

09:00 - 09:10	欢迎致词
	Patrick Berbon, 遨问创投联合创始人及董事合伙人
09:10 - 09:40	专题演讲 – 电池材料领域概述
	华一嘉,遨问创投董事
09:40 - 10:10	专题演讲 – 中国储能行业概述
	张静,中关村储能联盟秘书长
10:10 - 10:30	茶歇
11:00 - 12:00	圆桌讨论: 电池和储能技术在中国的机会和挑战
	主持人:
	张静, 中关村储能联盟秘书长
	讨论嘉宾
	衣进,新天域资本执行董事
	郭家宝,上海电力设计院总工程师
	赵波,浙江省电力科学研究院
	余爱水, 复旦大学教授
	杨辉, 上海高研院研究员
	牟镠峰,睿能世纪,CEO
	杨玉光, 上海航天技术研究院民用事业部



创新中国2015储能产业专题研讨会议程

2015年1月19日

13:00 - 17:30	创业企业展示 (7 家公司,每个30分钟)
13:00	牟镠峰
	睿能世纪,由风险投资支持的海归创业企业。电网级调频服务系统方案提供商及运营服务商。
13:30	白欧
	泰和九思,专注于动力锂离子电池先进材料开发的创业企业,目前主要聚焦于钛酸锂负极材料和高电压正极材
	料的开发。
14:00	Mr.Francois Bordes
	Wesmart, 是一个可以收集多种能源相关数据(包括用电, 水,温度等)的开放平台,为客户提供整体解决方案.
14:30	刘洋
	钜威新能源,致力于为客户提供储能系统的整体解决方案,专注于BMS、大功率器件集成以及PACK整体方案
	的研发、系统集成、以及工程实施.
15:00	茶歇
15:30	马志奇
	久润能源, 国内领先的铁铬电池制造商, 风险投资支持。
16:00	项晓东
	益科博能源,由两名干人计划专家创办的相变储热材料,及光热发电系统方案提供企业.风险投资支持。
16:30	田丙伦
	攀业氢能源,风险投资支持的氢燃料电池领先公司。
17:00-17:10	闭幕致辞
	周敏博士,邀问创投联合创始人及总裁

6



Innovation China 2015 Forum Agenda

Host: Ms. Min Zhou, Standing vice chairman, Shanghai Strategic Emerging Industries Foundation Host: Ms. Kelly Bean, Associate Dean, UCLA Anderson Business. School

January 18th

09:00 - 09:10	Opening Remarks and Welcome
	Yupeng Zhou, President of Shanghai Association of Modern Services Industry, Former Vice Mayor
	of Shanghai
09:10 - 09:30	Keynote: Venture Capital as a Driving Force for Building Shanghai into a Global Science and
	Technology Innovation Center
	Suxin Zhang, Deputy Director of Shanghai Municipal Development and Reform Commission
09:30 - 09:50	Keynote: Review of National NDRC Emerging Industries Venture Capital Plan
	Fupeng Huo, High Technology Department of National Development and Reform Commission
09:50 - 10:10	Keynote: SARI and the Industrialization of Frontier Technologies
	Songlin Feng, President of Shanghai Advanced Research Institute (SARI), Chinese Academy of Sciences
10:10 - 10:30	Keynote: Thoughts on Building Shanghai as a Technology Innovation Center with Global Influence, and
	Discussion about Collaborating Technology Innovations and Financial Innovations
	Mr. Weimin Zhou, Deputy President of Shanghai Association of Modern Services Industry
10:30 - 11:00	Break
11:00 - 11:20	Keynote: China's Historic Opportunity to Excel in Hard Technology Investing
	Min Zhou, Co-founder and CEO, China Materialia LLC
11:20 - 12:00	Panel: Opportunities and Challenges in Making VC Investments in Hard Technologies
	With headwinds experienced in the Cleantech sector and the recent successes of internet and mobile
	internet companies, Venture Capital around the world has once again turned to software and internet
	investments. What are the challenges for VCs in hard technologies? Will new opportunities
	and new venture models emerge? Practitioners from leading VC firms around the world
	will share their perspectives.

Moderator:

Weichang Qian, Secretary General of Shanghai Venture Capital Association

Panelists:

Hing Wong, Managing Director, Walden International
David Zhang, Partner & CEO, Ginkgo Capital
Daniel Zhu, Partner, China Eco Fund
Suying Tang, Chairman and General Manager,
Shanghai Pudong Technology Financing Guarantee Ltd.





Host: Ms. Kelly Bean, Associate Dean, UCLA Anderson Business School

January 18th

12:00 - 13:00	Lunch
13:00 - 13:40	Keynote: Successful Models of Venture Capital and Corporate Venture Capital and Thoughts about
	China as an Innovation Powerhouse
	Professor Josh Lerner, Harvard Business School, renowned author of "Venture Capital Case Book"
	and "Architecture of Innovation"
13:40 - 14:00	Keynote: Corporate Venture Capital in China - Can Dinosaurs Dance?
	Yu Le, Founder and Managing Director, Pingan Ventures
14:00 - 14:20	Keynote: Public-Private Partnership to Build Successful Fund of Funds
	Cyrille Arnould, Head of Global Energy Efficiency and Renewable Energy Fund
14:20 - 15:00	Panel: Strategic Venture Capital in China
	A well-run Corporate Venture Capital fund can help corporates respond quickly to changes in
	markets and gain a better view of the emerging innovations that could shape their industries. At the
	same time, working with MNC companies or strategic investors can help propel a start-up growth by
	leveraging the expertise and resources of the strategic investor. How will strategic venturing be
	different in the China context? What is on their minds?
	Moderator:
	Professor Josh Lerner, Harvard Business School
	Panelists:
	Jaco Fok, General Manager of Open Innovation, Shell
	Yong Ren, Deputy Director Venture and New Business Development, Baosteel Metal
	Ji Feng, General Manager, SAIC Capital
	Peter Cook, Senior Investment Officer, IFC Venture Capital
15:00 - 15:30	Break
15:30 - 16:10	Panel: Opportunities and Challenges for Venture Capital in the Transformation and Upgrading of
	Traditional Industries
	Moderator:
	Brooke Gai, Founding Partner, Global Assets Investment
	Panelists:
	Ed Hotard, Senior Advisor, Warburg Pincus Asia, ARCH Venture Partners
	Tao Lin, Partner, Fosun Kinzon Capital
	Ryan Xia, Partner, Envision Capital

Xiong Hu, Managing Director, Chengding Venture Capital

会议议程 Agenda

January 18th

16:10 - 16:50

Panel: IP Transfer and IP Commercialization

As China becomes an innovation powerhouse in the World, and as more technology partnerships are formed between start-ups and MNCs, Intellectual Property protection becomes ever more important. Leading IP practitioners will share their perspectives on commercializing and monetizing IP.

Moderator:

Patrick Loofbourrow, Partner, Cooley LLC

Panelists:

Sheng Yan, Country Head, Intellectual Ventures

Ben Wang, Head of Patents, Unilever China

Dragon Wang, Beijing East IP Ltd, Vice General Manager

Louie Liu, CEO, Hangzhou Meilong Feed Co, former Venture Partner of Arch Venture Partners Keynote: California's Entrepreneur Ecosystem and What Makes Entrepreneurs Successful?

Eric Sussman, Professor, UCLA Anderson Business School

17:10 - 17:50

16:50 - 17:10

Panel: Turning ideas into reality: Returnee Entrepreneurs' Perspectives

China "Thousand Talent" Plan and other talent plans attracted more than 1 million "returnees" or "sea turtles" back to China in the last five years. More than 20000 companies have been founded by returnees. What opportunities and challenges do these "returnee" entrepreneurs face? How do they get acclimatized to the local business environment? What unique roles do they play in China's Innovation-driven transformation?

Moderator:

Eric Sussman, Professor, UCLA Anderson Business School

Panelists:

Xun Wang, President, Triton Health and Nutrition Ltd.

Yuqing Niu, Co-founder and CEO, Xingtera

Hu Dong, Founder and CEO, iRock

Francois Bordes, Founder and CEO, WeSmart

17:50 - 18:10

Concluding Remarks

Tianyong Zhou, Vice Deputy Head of Institute for International Strategic Studies, Party School of the

Central Committee



Innovation China 2015 Energy Storage Industry Forum Agenda

January 19th

09:00 - 09:10	Welcome Remarks
	Dr. Patrick Berbon, Co-founder and Managing Partner, China Materialia LLC
09:10 - 09:40	Presentation – Overview of the Battery Materials Space
	Ms. Michelle Hua, Director, China Materialia LLC
09:40 - 10:10	Presentation – Overview of the Energy Storage Industry in China
	Ms. Jing Zhang, Secretary General, China Energy Storage Association (CNESA)
10:10 - 10:30	Break
10:30 - 12:00	Roundtable Discussion: Opportunities for Batteries and Energy Storage Technologies in China
	Moderator: Ms. Jing Zhang, Secretary General, CNESA
	Panelists:
	Dr. Jin Yi, Executive Director, New Horizon Capital
	Mr. Jiabao Guo, Chief Engineer, Shanghai Electric Power Design Institute
	Mr. Bo Zhao, Zhejiang Electric Power Research Institute
	Prof. Aishui Yu, Fudan University
	Prof. Hui Yang, Shanghai Advanced Research Institute, China Academy of Science
	Mr. Eldon Mou, Co-founder and CEO, Raypower
	Mr. Yuguang Yang, Deputy Chief, Shanghai Academy of Spaceflight Technology, Civil Industry
	Department
12:00 - 13:00	Lunch

10



January 19th

13:00 - 17:30	Presentations by Start-up Companies (Seven Companies, each Thirty Minutes)
13:00	Mr. Eldon Mou
	Beijing Raypower Technology is a returnee-founded company offering grid-scale energy modulation
	services with batteries. VC-backed and based in Beijing.
13:30	Mr. Bai Ou
	Tech 9s is a battery material company focused on the development of high performance lithium
	titanate anodes and high voltage cathode material. Seeking VC financing, based in Beijing.
14:00	Mr. Francois Bordes
	WeSmart is an open cloud platform that makes data from smart meters and connected devices
	accessible online to users both at home and at the office. WeSmart is an open solution collecting
	multi-fluid data, such as energy, water, temperature, controlling the connected devices through a
	multi-protocol, patented technology, offering a turnkey solution with minimal installation and
	configuration to clients. The WeSmart mobile App is available from both Android and iPhone stores.
	Raising A-round, based in Paris, France.
14:30	Mr. Yang Liu
	PowerWise Energy is a total solution provider for customer energy storage needs. The company is
	focused on the R&D, integration and installation of BMS, high power electronics and PACK solution.
	Based in Shenzhen.
15:00	Break
15:30	Mr. George Ma
	Jiurun Energy is a leading supplier of Fe/Cr flow batteries. VC backed and raising a B-round, based
	in Suzhou.
16:00	Dr. Xiaodong Xiang
	E-cube Energy was founded by two "thousand talent" experts. The company is focused on thermal
	energy storage and solar thermal power generation systems. VC backed and raising a B-round,
	based in Shanghai.
16:30	Mr. Binglun Tian
	Pearl Hydrogen is a leading hydrogen fuel cell company in China. VC-backed and based in Shanghai.
17:00 – 17:10	Concluding Remarks
	Dr. Min Zhou, Co-founder and CEO, China Materialia LLC



创新中国2015论坛

主办方致辞 Host Address



周禹鹏

上海市现代服务业联合会会长、上海市前副市长

周禹鹏,上海市现代服务业联合会会长、上海市前副市长

历任:卢湾区劳动服务公司机关党支部书记、区劳动局局长、党组书记,中共卢湾区委常委、组织部部长,卢湾区副区长、区委副书记、区长,市委副秘书长、秘书长,浦东新区党委书记、管委会副主任,副市长兼浦东新区党工委书记、管委会主任,中共上海市委常委、上海市副市长、市政府党组副书记。先后分管过发展计划、人口综合管理、统计、物价、体改、外经贸、外资、能源建设(电力发展)和发展研究中心等工作;协管规划、环保等工作。2007年2月起,任市人大常委会副主任。2010年4月,当选为上海现代服务业联合会会长。

Yupeng Zhou

President of Shanghai Association of Modern Service Industry, Former Vice Mayor of Shanghai

Mr. Yupeng Zhou previously served as Shanghai Luwan District Labor Service Company Party Secretary, Secretary of the District Labor Bureau, Party Secretary of the CPC Luwan District Standing Committee, Organization Department, Luwan District Vice Mayor, District Deputy Secretary, Vice Secretary-General of the Pudong New Area, Party Secretary, Deputy Director of the CMC, Vice Mayor of Pudong New Area Party Working Committee. Mr. Zhou also served as Vice Mayor of Shanghai, and he was in charge of development plan, comprehensive population management, statistics, prices, economic restructuring, foreign trade, foreign investment, energy construction (Power Development) and the Development Research Center etc.;

Mr. Zhou has served as deputy director of Municipal People's Congress since February 2007, and was elected President of the Association of Shanghai Modern Services Industry in April 2010.



主题演讲: 创业投资推动上海科技创新中心的建设



张素心先生于2013年8月起任上海市发展和改革委员会副主任,主要分管产业发展处(服务业发展处)、高技术产业处、能源处等。 在此之前,张素心先生曾任上海汽轮机有限公司副总裁、党委副书记、总裁,上海电气电站集团执行副总裁,上海电气集团股份有限公司总裁助理、产业发展部部长,上海电气(集团)总公司副总裁,上海金桥(集团)有限公司党委书记、总经理。

Suxin Zhang

Deputy Director of Shanghai Municipal Development and Reform Commission

Suxin Zhang has worked for Shanghai Municipal Development and Reform Commission since August 2013, mainly in charge of Industrial Development Office (Service Development Office), High Tech Industry Department, Energy department, and etc.

Previously, Mr.Zhang worked as CEO of Shanghai steam turbine Co., Ltd., Executive Vice President of Shanghai Electric Power Generation Group and President of Shanghai JingQiao Group.





创新中国2015论坛

主题演讲:国家新兴产业创业投资发展回顾和展望



霍福鹏

国家发改委高技司创业发展处副处长

霍福鹏博士现任国家发展改革委高技术产业司创业发展处副处长。霍博士长期从事国家高技术产业、新兴产业发展规划、战略制定和项目审批工作,具体负责推动国家新兴产业创投计划的实施。 霍博士在清华大学获得了工学博士学位。

Fupeng Huo

Deputy Director, High Technology Department of National Development and Reform Commission

Dr. Fupeng Huo is Deputy Director of High Technology Department of National Development and Reform Commission. Dr. Huo has long been devoted to national strategy formulation and project approval on high technology industry and emerging industries. He is specifically in charge of the promotion of the implementation of the national plan for venture capital on emerging industries.

Dr. Huo received his Ph.D degree from Tsinghua University.



主题演讲:上海高研院与前沿科技的产业化



封松林博士自2009年3月至2012年10月任中国科学院上海高等研究院筹建组组长。2012年10月起任中国科学院上海高等研究院院长。 封松林博士1992年 - 2000年12月为中国科学院半导体研究所副研究员、研究员、所长助理、副所长、博士生导师,兼任所半导体超晶格 国家重点实验室副主任、主任。2001年1月起任中科院上海微系统与信息技术研究所副所长、研究员、博导。2002年5月起任上海微系统 所所长,兼中科院微系统技术研究发展中心主任,国家863专家、973项目专家组成员。封松林博士毕业于法国巴黎第七大学,获得材料 科学专业硕士和博士学位;并持有武汉大学物理系学士学位。封松林先生在低维半导体物理、材料和器件等方面作出了多项十分有意义的 工作。

Songlin Feng

President of Shanghai Advanced Research Institute (ARI), Chinese Academy of Sciences

Dr. Feng was appointed the President of preparatory committee of Shanghai Advanced Research Institute, CAS in Dec. 2008, and is now the President of Shanghai Advanced Research Institute, CAS.

Previously Dr. Feng served as Associate Professor, Professor, Assistant Director, Vice Director and Ph.D. Supervisor of Institute of Semiconductors CAS, as well as Vice Director and Director of State Key Laboratory of Semiconductor Superlattices of the Institute. He also served as the Director of Shanghai Institute of Microsystem and Information Technology, CAS from 2002 to 2008, as well as Director of the Microsystem R&D Center, CAS, and National 863 Expert, and 973 Project Expert, etc.

Dr. Feng received B.S. degree in Physics from Wuhan University, M.S. and Ph.D degree from University of Paris VII of France. Dr. Feng has made significant achievements in physics, materials and devices of low-dimensional semiconductors.





创新中国2015论坛

主题演讲:对上海建设具有全球影响力的科技创新中心的一点思考-兼谈科技创新应当与金融创新紧密结合,深度融合,比翼齐飞



周伟民

上海市现代服务业联合会副会长

周伟民,上海现代服务业联合会联合会副会长,上海现代服务业发展研究院院长。

副研究员,高级经济师。周伟民历任中共上海市委研究室经济处科长、副处长、处长;上海市人民政府协作办公室党组成员、副主任,并兼任华东师范大学长江流域发展研究院副院长;2001年被国务院三峡工程建设委员会评为"先进个人";2003至2011年担任上海市奉贤区人大常委会党组书记、主任,上海市第十二届、十三届人民代表大会主席团成员。

周伟民长期从事经济研究工作,曾撰有《上海发展研究——商业银行制度论》等专著4部;获省部级决策咨询奖项的论文及研究报告7篇等。

16

Weimin Zhou

Deputy President of Shanghai Services Federation, President Shanghai Services Development Research Institute, Associate Professor, Senior Economist.

From 2003 to 2011, Mr. Zhou served as Chairman of people's Congress of Fengxian District, Shanghai.

Zhou Weimin has long been engaged in economic research, has written four monographs including "Shanghai Development Research --- commercial bank system theory"; 7 of his articles have won Decision Consulting and Research Report awards at provincial and ministerial level.



主题演讲: 弯道超车, 实业兴邦 - 中国在硬科技投资的历史机遇



周敏博士在技术研发、商业发展和风险投资多个领域具有丰富的工作经验。创立邀问之前,周博士就职于硅谷银行,负责硅谷银行母基金在中国的投资,建立了硅谷银行投资部和杨浦区政府的紧密合作关系。在此之前,周敏博士是联合利华风险创投的高级合伙人,负责清洁技术、半导体、医疗器件、药物开发和健康等领域的投融资。周敏博士曾在美国高科技企业罗克韦尔科研中心任高级科学家一职,负责材料科学的研究项目,并协助实现技术到商用的转化及产品延伸开发。

周敏博士以优异的成绩获得南加州大学材料科学和工程博士学位和加州大学洛杉矶安德森管理学院工商管理硕士学位,并拥有清华大学材料科学学士学位。

Min Zhou

Co-founder and CEO, China Materialia LLC

Min has diverse experience in technology development, business development and venture capital. Before founding China Materialia LLC, Min was with Silicon Valley Bank Capital, where she was responsible for identifying and evaluating venture capital and private equity fund investments, with a focus on the China market. Prior to SVB Capital, Min was a principal at Unilever Technology Ventures (UTV) where she led investments in companies in the fields of cleantech, semiconductor, medical device, drug development and health and wellness. Prior to UTV, Min worked at Rockwell Scientific, a high-tech enterprise. While there, she led scientific research programs as a senior scientist in the Materials Science division and assisted in technology commercialization and the creation of spin-outs.

Min earned a doctorate in materials science and engineering (with distinction) from University of Southern California, a MBA (with distinction) from Anderson Business School of the University of California at Los Angeles, and a bachelor's degree in materials science from Tsinghua University in Beijing, China.





创新中国2015论坛

专家讨论:硬科技领域风投的机会和挑战



钱维锠现任上海市创业投资行业协会秘书长。曾主持多项科研项目并获奖,是国务院特殊津贴获得者。钱维锠先生对科技政策有深入的研究,曾多次主持科技创新政策的制修订工作。在此之前,钱先生曾在上海市科学技术委员会担任处长和副总工的职位。钱先生还在上海测试技术研究所担任过高工和室主任的职位。 钱先生毕业于毕业于山东大学物理系。

18

Weichang Qian

Secretary General of Shanghai Venture Capital Association

Mr. Weichang Qian is the Secretary General of Shanghai Venture Capital Association. Mr. Qian has conducted R&D of various research projects, and he is The State Council special allowance winner. Mr. Qian has performed profound research on technology policies, and led multiple policy revisions on technology innovation. Previously, Mr.Qian worked for Shanghai science and Technology Committee as Director and Deputy Chief Engineer. Mr. Qian also worked for SIMT as senior engineer and director.



专家讨论: 硬科技领域风投的机会和挑战



黄庆2005年加入华登国际。此前,他已从事半导体行业的技术、管理及业务开发等逾15年。黄庆曾在IBM微电子担任设计顾问工程师,还曾在Chromatic Research担任高级技术人员。 黄庆与他人共同创建了Silicon Access 网络公司,担任亚洲VLSI设计和业务发展部的副总裁。

黄先生曾在中国四川大学就读物理学专业,后在加利福尼亚大学伯克莱分校获得物理学学士学位和电气工程博士学位。

Hing Wong Managing Director, Walden International

Hing joined Walden International in 2005. Prior to joining WI, he spent fifteen years in the semiconductor industry in technical, management and business roles. He worked at IBM, Chromatic Research, and co-founded Silicon Access Networks, a network IC company where he served as VP VLSI Design and later in VP Business Development.

Hing holds a Ph.D. degree in EECS from UC Berkeley, and studied in SiChuan University and Chinese University of Hong Kong for his undergraduate degrees.



创新中国2015论坛

专家讨论:硬科技领域风投的机会和挑战



张峰先生是盈信瑞峰资本的合伙人,开物投资投资合伙人。张总在PE股权投资,风险投资和管理咨询上有多年的从业经验。投资的项目包括博彦科技(深交所 002649),大高阀门,丽臣实业(会里待审)。张总还主导了多个跨界并购项目,如康辉医疗(NYSE: KH)等。

20 David Zhang
Partner & CEO, Ginkgo Capital

David is an experienced investment professional with private equity, venture capital and management consulting background. He has been involved in 8 private equity investments since 2012 as venture partner of Kaiwu Capital and has closed 7 equity transactions, including Beyond Software (002649.SZ), Dagao Valves and Lichen Industrial (pending CSRC approval for IPO) at Envision Capital. David has led and participated in many cross-borders M&A deals, and built up solid equity market expertise and network while at Bain Capital. He has been involved in deals including Kanghui (NYSE: KH) and PPG at TDF Venture (now KPCB China).



专家讨论:硬科技领域风投的机会和挑战



朱盾鸣先生拥有15年以上节能环保投资和顾问经验,担任多家欧美澳环保企业和机构的中国顾问。朱先生现为生态创新投资有限公司合伙人,兼任清华大学x-lab生态创新中心主任,清华大学环境资源学院中国水网的高级顾问,并为多家环境公司提供顾问服务。朱先生于2010至2013 年任青云创投中国环境基金投资合伙人。

朱先生在浙江大学(杭州大学)毕业并留校,教金融学,后赴美印第安纳大学攻读经济硕士和博士学位。

Daniel Zhu

Partner, Eco Innovation Investment Co., Ltd.

Mr. Daniel Zhu owns over 15 years' investment experience in Energy saving and environmental protection. He is also the consultant of China business for various foreign environmental companies. Currently, Mr. Zhu is the partner of Eco Innovation Investment Co., Ltd. Also, he is a part-time director at Ecological Innovation Center's x-lab from Tsinghua University. He used to be partner of TSING CAPITAL's Chinese Environment Fund between 2010 and 2013.

Mr. Zhu graduated from Zhejiang University, and then got master and Ph.D degree at Indiana University, majored in economics.



创新中国2015论坛

专家讨论:硬科技领域风投的机会和挑战



唐女士是上海浦东科技融资担保有限公司董事长、总经理,并兼任上海浦东新兴产业投资公司运营总监,分管创业投资.在此之前,唐女士历任上海浦东生产力促进中心副主任,上海浦东产业经济研究院常务副院长,上海浦东产业经济研究院高级项目经理等职务.唐女士毕业于中国科技大学管理科学系,之后分别在复旦大学人口研究所获得经济学硕士学位,和挪威奥斯陆大学经济系,获发展经济学硕士学位

22 Suying Tang

Chairman, Pudong Technology Loan Guarantee company

Ms. Tang is the chairman and general manager of Shanghai Pudong Technology Financing Guarantee Ltd. She is also the operations director for Shanghai Pudong Emerging Industries Capital, in charge of the investment in early stage startups. Before this, Ms. Tang has worked as deputy director of Shanghai Pudong Productivity Center, senior project manager, and later on, Deputy Chief Director of Shanghai Pudong Research Institute of Industrial Economics.

Ms. Tang received B.S in management from China Science and Technology University, and later got her MS in Economics from Fudan University, and in developing economics from University of Oslo of Norway.



主题演讲:他山之石可以攻玉 - 全球风险投资和企业创投的成功要素及对中国的一些思考



Josh Lerner 哈佛大学商学院教授

Josh Lerner 是哈佛商学院的教授,并担任哈佛商学院创业管理部的负责人。Josh Lerner 的研究领域主要集中于VC和PE领域,同时还研 究关于创新方面的政策以及这些政策如何对公司的决策产生影响,主要相关著作为:《The Venture Capital Cycle》、《The Money of Invention》和《Boulevard of Broken Dreams》。他创立了非营利组织Private Capital Research Institute,通过数据分享鼓励社会各 界对VC 和PE 领域进行研究。

从1993年到1994年,他给二年级MBA学生开设了一门选修课,"Venture Capital and Private Equity"。在过去的20年里,这门功课已 经成为哈佛商学院最大的选修课。他同时还给创业学的博士授课。Josh Lerner 是瑞典政府全球创业研究奖的得主。他还是世界经济论坛 全球议程理事会the Future of Investing的副主席。最近,他还被Private Equity International magazine评为在过去的10年内在PE领域 最有影响力的百人人物之一。

Josh Lerner 毕业于耶鲁大学,并获得了哈佛大学经济学的博士学位。

Josh Lerner

Professor Harvard Business School

Josh Lerner is the Jacob H. Schiff Professor of Investment Banking at Harvard Business School, and head of the Entrepreneurial Management unit.

Much of his research focuses on venture capital and private equity organizations. (This research is collected in three books, The Venture Capital Cycle, The Money of Invention, and Boulevard of Broken Dreams.)

He has recently been named one of the 100 most influential people in private equity over the past decade by Private Equity International magazine and one of the ten most influential academics in the institutional investing world by Asset International's Chief Investment Officer magazine. He currently serves as Vice Chair of the World Economic Forum's Global Agenda Council on the Future of Investing.





Kelly Bean

加州大学安德森管理学院执行官教育项目副院长

Kelly Bean,为加州大学洛杉矶分校安德森管理学院的执行教育副院长,同时担任UNICON的理事。 Kelly在执行力教育方面富有实践经验 和理论经验,目前她教授的课程主要集中在真正的领导能力和领导力行动计划。 她曾担任Quaker State Corporation的人力资源经理和几个全国性零售连锁企业的总经理

24 Kelly Bean
Associate Dean, UCLA Anderson Business School

, too ording ording ordinary business or hoof

Kelly Bean is the Associate Dean of Executive Education for UCLA's Anderson School of Management and the current chair of the board of UNICON, the consortium of university-based executive education providers.

Kelly is a highly experienced learning director and teacher as well as administrator in the field of executive education. Her teaching currently focuses on authentic leadership and the creation of leadership action plans.

She has worked as a Human Resources Manager for Quaker State Corporation and as a General Manager for several national retail chains. Kelly completed both her B.S. in Business Administration in Marketing and her Master of Human Resources degree from the Moore School of Business, University of South Carolina. She is serving the final year of her six-year UNICON board term as the chair, sits on the UCLA IS Associates board.



主题演讲:企业创投在中国 - 恐龙也能跳舞?



郁乐 平安创新投资基金创始人及董事总经理

郁乐先生是平安创新投资基金(平安集团下属风险投资基金)的董事总经理,负责风险投资团队的建立、策略制定以及日常运营。 在参与创建平安创投之前,郁先生曾作为麦肯锡公司的战略顾问服务于平安集团,他的投资经历起始于凯鹏华盈中国基金,且之前拥有多年的IT行业从业经验。

Le Yu
Founder and Managing Director, Pingan Ventures

Mr. Yu is Managing Director of PingAn Venture. He is devoted to consumer and internet industries. Previously he worked for HP, IBM, KPCB and Mckinsey. He owned MBA of Harvard Business School and BS in telecommunication in Shanghai JiaoTong University.





创新中国2015论坛

主题演讲: 政府资本和社会资本有效结合的风险投资模式



Cyrille Arnould 于2008年任GEEREF 负责人。在此之前,他曾经在欧盟的非洲、加勒比海和太平洋部门担任高级主管一职,主要负责私募股权投资和小额信贷投资组合的发展。在加入欧盟之前,Cyrille曾在国际金融公司的中小企业部门担任高级投资负责人。在加入国际金融公司之前,Cyrille曾在俄罗斯从事欧洲银行的重建和发展方面的工作,最初在Smolensk Regional Venture Fund从事投资经理一职,然后在莫斯科任首席银行家一职。

26

Cyrille Arnould Head of GEERFE

Cyrille Arnould became Head of the GEEREF (Global Energy Efficiency and Renewable Energy Fund) Front Office team in 2008. Previously, he was a Senior Officer in the Africa, Caribbean and Pacific department where he oversaw the development of private equity and microfinance portfolios. Prior to joining the EIB in November 2003, Cyrille was a Senior Investment Officer at the International Finance Corporation's SME department, which he joined after four years with IFC's Financial Markets Group, Sub-Saharan Africa Department. He was previously IFC's Senior Investment Officer based in Russia. Before joining IFC, Cyrille worked in Russia for the European Bank for Reconstruction and Development, first as Investment Manager for Smolensk Regional Venture Fund and then as Principal Banker in Moscow.

Cyrille holds a Diploma from the Political Science Institute and a Master's in Law both from the University of Strasbourg and an MBA from the Wharton School of the University of Pennsylvania.



专家讨论:企业风险资本在中国的发展



目前,Jaco Fok 是壳牌创新中心(荷兰)总经理。在此之前,Jaco Fok 在 DSM工作了10多年。Jaco Fok在创新、商业管理、团队建设等方面具有非常丰富的经验。Jaco Fok 先生还曾在Gist-brocades 任职。

Jaco Fok先生在University Utrecht获得了生物化学专业硕士学位。他还在University Groningen获得了化学工程硕士学位。另外,他还在鹿特丹管理学院获得了工商管理硕士学位。

Jaco Fok

General Manager Open Innovation at Shell Global Solutions

Currently, Jaco Fok is the General Manager Open Innovation at Shell Global Solutions located at Netherlands. Previously, Jaco Fok worked for DSM for over 11 years, with highest position as Director at DSM China Innovation Center. Previously, he worked at Gist-brocades as a Product Specialist Pastry.

He graduated from University Utrecht with a master degree in Biochemistry. He also got a mater degree in University Groningen in Chemical Engineering. Then he got an MBA degree at Rotterdam School of Management.



创新中国2015论坛

专家讨论:企业风险资本在中国的发展



任勇 1998年毕业于南京大学商学院,获经济学硕士学位。1998年开始在宝钢工作,先后在宝钢计划财务部、销售中心和原料采购中心等多个岗位工作,具有丰富的企业工作经验,并曾经为国际钢铁协会原料委员会专家组成员;2011年加入宝钢金属有限公司,先后担任市场及产业策划总监和新业务开发部部长。

28 Yong Ren

Deputy Director Venture and New Business Development, Baosteel Metal

Mr. Yong Ren Graduated from the Business School of Nanjing Unviersity in 1998 and earned a Master Degree in Economics. He joined Baosteel in 1998 where he worked in Fianance & Planning Department, Marketing Center and Raw Materials Purchasing Center respectively for many years. He has many years of experiences in a large industrial company. He used to work in RAMCO expert group in World Steel Association. He moved to Baosteel Metal in 2011 and worked as a director of market and industries. He is now the head of New Business Developmen Department in Baosteel Metal.



专家讨论:企业风险资本在中国的发展



冯戟先生在上汽集团任职已经超过16年。目前是上汽集团股权投资公司的总经理助理,风控部总监。在此之前,冯戟先生曾在上汽集团的法律部以及上汽集团财务公司任过职。 冯戟先生毕业于上海财经大学,获金融学硕士和学士学位。

Ji Feng General Manager, SAIC Capital

Ji Feng has worked for SAIC for over 16 years. Currently, Ji Feng is the Assistant General Manager and Director of Risk Control Dept. Previously, he worked at Legal Department in SAIC Motor PLC, and Risk Control Department in SAIC Financial Ltd.

Ji Feng graduated from Shanghai University of Financial and Economics with Bachelor & Master degree of Financial Division.





创新中国2015论坛

专家讨论:企业风险资本在中国的发展



Peter Cook 国际金融公司 (IFC) 风险投资高级投资官

Peter Cook 主要从事新兴市场的早期投资,专注领域包括信息、医疗健康、教育和清洁技术。 自从1998年,Peter Cook就已经在国际金融公司(IFC)任职。目前,Peter Cook先生是IFC风险投资部门的高级投资管。同时,他还是 Ayla Networks的董事。 在此之前,Peter Cook先生在普华永道从事会计/审计方面的工作。 Peter Cook先生在纽约大学获得了工商管理硕士学位。之后,他还在耶鲁大学的森林与环境研究学院获得了硕士学位。

30

Peter Cook

Senior Investment Officer, Venture Capital Investments at IFC - International Finance Corporation

Peter Cook devotes to early stage investment in information, health, education and clean technology in emerging markets. He has been working for International Finance Corporation (IFC) since 1998. Currently, he is a Senior Investment Officer focusing on venture capital investments at IFC. Also, he is a Board Member at Ayla Networks. Previously, he worked at Price Waterhouse Coopers as an Account/Auditor.

Mr. Peter Cook got his MBA degree at New York University. Later, he got M.E.S. degree focusing on Environmental Studies at School of Forestry & Environmental Studies from Yale University.



专家讨论:传统产业转型升级中风投的机会和挑战



盖博士是全球资产投资有限公司的创始合伙人。全球资产投资有限公司是一家美国风险投资及咨询公司,其主要致力于为生命科学公司提供投资以及咨询服务。

盖博士是一位活跃的投资人,她在其公司所持有的多个投资组合公司董事会中任职,投资范围涉及生物科技、医药设备及农业技术等多个领域。她目前在中国科学院大学的虚拟经济与数据科学研究中心任兼职研究员。盖博士是中国风险投资公司的原始投资人之一,她也曾是联合国行业发展组织中国医疗行业专家委员会的成员,为中国政府提供医疗改革方面的咨询服务,她还曾受邀成为中国科学技术部专家委员会的成员。她曾任中国深证证券交易所承销商资格评审委员会委员。

在创立全球资产投资有限公司之前,盖博士曾任美国美林公司副总裁一职。她是美林公司在大中华地区直接投资业务的三位创始团队成员之一。盖博士还曾为美林国际的主席Win Smith先生工作过,主要致力于公司的大中华战略。

盖博士持有北京大学生物化学硕士学位,美国天普大学医学院分子病理学博士学位以及纽约大学商学院金融学MBA学位。

Brooke Gai

Founding Partner, Global Assets Investment

Brooke is the founding partner of Global Assets Investment, LLC, a US venture investing and consulting firm which engages in life science investment and advisory services for life sciences companies.

Brooke is an active investor and sits on the board of several portfolio companies in diverse industries, ranging from biotechnology, medical device, to agricultural technology. She is currently an adjunct professor at the Chinese Academy of Sciences University, Center of Virtual Economy and Sciences. Brooke was one of the founding round investors in China Venture Capital Company. She was a member of the China Medical Industries Expert Committee of the United Nations Industrial Development Organization, involving in advising the Chinese government on healthcare reform. Brooke was invited to be a member of the expert committee of the Ministry of Science and Technology. She formerly sat on the Underwriter Qualification Assessment Committee of the Shenzhen Stock Exchange.

Before founding Global Assets Investment, Brooke was a vice president at Merrill Lynch & Co. She was one of the three founding team members of the company's China direct investment initiatives. Brooke also worked at the office of Mr. Win Smith, the Chairman of Merrill Lynch International where she focused on the firm's China strategy.

Brooke earned an MS in Biochemistry from Peking University, a Ph.D. in Molecular Pathology from the Medical School of Temple University and an MBA in Finance from New York University Stern School of Business.





专家讨论:传统产业转型升级中风投的机会和挑战



Ed Hotard 华平投资高级顾问、Arch Venture Partners投资合伙人

Hotard先生目前在国际知名私募股权公司华平创业投资亚洲有限公司任高级咨询顾问一职。他也是ARCH 风险投资公司的投资合伙人之一,该公司致力于有关科技前期阶段的风险投资业务。他还在SIAD工程(杭州)有限公司任职执行主席,该公司是一家为工业及医疗行业提供高级技术工业气体设备的中国供应商。

Hotard先生曾任美国普莱克斯公司总裁、首席运营官及董事会董事职务, 国际私募股权基金浩然资本合伙人国际管理咨询公司摩立特集团(中国)主席等职。Hotard先生最近还曾为MPM资本、汉威资本及安盈投资提供高级顾问服务。

Hotard先生在公司战略、商业发展、市场营销、公司运营、计划策略、财务融资方面有着丰富的全球实践经验,并擅长处理以技术、工业、能源、配送、消费品及医疗为基础的并购(及整合)业务。Hotard先生参与中国的商业发展、市场准入及并购业务已将近25年,在这段时期内,他与众多中国高级政府官员及商业领袖建立了良好的人际关系。

Hotard先生在Albany国际公司(纽约证券交易所股票交易代码: AIN)、Jason Industries公司(NASDQ: JASN)、宝钢有限公司及 Koning公司董事会任职。此外,他还在11家美国上市公司及私营企业及1家日本公司董事会中任职。他曾在中国商务理事会中任职,致力于可持续发展,是中国经济和技术联盟的创始发起人之一,他还发起赞助了中国人民大学与美国纽约州立布法罗大学管理学院的联合 MBA项目。中国上海人民政府表彰了他对生命科学产业聚集区发展战略作出的杰出贡献,该战略始于张江高科技园区。

Hotard先生持有美国西北大学理学学士学位。他在中国教授商业课程,并在美国耶鲁大学、纽约州立布法罗大学、中国人民大学、中国清华大学经济管理学院以及上海交通大学教授企业创投相关课程。他是中国科学院大学管理学院的荣誉教授。

Ed Hotard

Senior Advisor, Warburg Pincus Asia, Venture Partner, Arch Venture Partners

Ed Hotard is a Senior Advisor with Warburg Pincus Asia, an international private equity firm. He is also a Venture Partner with ARCH Venture Partners, an early stage technology venture capital firm and Executive Chairman of SIAD Engineering (Hangzhou) Ltd., a supplier of advanced technology industrial gases equipment in China for the industrial and medical industries.

Earlier in his career, Ed was President and Chief Operating Officer and member of the Board of Directors of Praxair Inc. Until recently, Ed was a Partner at HAO Capital, an international private equity fund providing growth capital to China related companies and Chairman of the Monitor Group (China), an international management-consulting firm. In the recent past, Ed also has served as a senior advisor to MPM Capital, Harvest Partners and AEA Investors.

Ed has extensive global experience in corporate strategy, business development, marketing, operations, planning, finance, and acquisitions (and their integration) of technology, industrial, energy, distribution, consumer, and medical based businesses.

Ed is a member of the Board of Directors of Albany International Corp. (NYSE:AIN), Jason Industries Inc. (NASDQ:JASN), Baosteel Metals Ltd., and Koning Corp. Also, he served on the Board of Directors of the China Business Council for Sustainable Development, was a founding sponsor of the China Economic and Technology Alliance and the founding sponsor of a joint MBA program in China between Renmin University, Beijing and the School of Management-State University of Buffalo, NY. In December 2000, the municipality of Beijing presented him the Great Wall Friendship Award for his contributions to the development of the municipality.

Ed obtained a Bachelor of Science in from Northwestern University. He has lectured on doing business in China and on entrepreneurship at Yale University, Rice University, the State University of Buffalo, NY, Renmin University, Tsinghua University School of Economics and Management, and Shanghai Jiaotong University. He is an honorary professor at the China Academy of Science Graduate University, School of Management.



专家讨论:传统产业转型升级中风投的机会和挑战



复星昆仲资本合伙人,专注TMT领域的早期创业企业风险投资 麦肯锡公司全球副董事合伙人,为全球500强企业和主要中国国有企业提供战略、运营、并购、公司金融等智囊与咨询 在此之前,林先生曾就职于伦敦巴克莱资本银行,股票衍生品操盘手,并拥有剑桥大学工程系光子通信组博士、硕士学位,并担任剑桥21 届中国学联主席,也是中国国家奖学金获得者,并获胡锦涛接见

Tao Lin Partner, Fosun Kinzon Capital

Mr. Lin is the Partner of Fosun Kinzon Capital, focusing on early stage venture investment in TMT. Before joining Fosun, he is the Global Vice Managing Director of McKinsey, providing advisory services in strategy, operating, M&A, corporate finance for Fortune 500 and Chinese companies. Mr. Lin also worked as a stock derivatives trader in Barclays. He holds master and doctor degree of photon telecommunication from Cambridge University. He is the chairman of 21st Chinese student union in Cambridge, awarded national scholarship and received interview from President Hu.





创新中国2015论坛

专家讨论:传统产业转型升级中风投的机会和挑战



夏先生拥有近8年的投资相关经验。其于2009年作为公司最早的创始团队成员之一加入维思资本,从分析师、投资经理、副总裁到联席董事跟随公司至今,并以核心项目团队成员的角色完成了12个项目的投资,其中包括博彦科技、凤凰都市传媒、花间堂和南京基蛋等维思所投资的标志性项目。在此之前,夏先生在国际最大的专业服务机构普华永道的企业购并服务部任咨询顾问,帮助美国和欧洲最大的几家PE基金和跨国企业完成了超过15个大陆和香港地区直接投资的尽职调查项目。

夏先生毕业于上海交通大学,获电气工程系本科学位,同时也是美国特许金融分析师(Chartered Financial Analyst)的持证人。

Ryan Xia

Envision Capital ,Partner

Ryan has extensive experiences in direct investment and M&A advisory. Prior to joining Envision in 2009, Ryan was a Senior Associate at Transactions Strategy Group in PricewaterhouseCoopers, where he advised over 15 M&A deals for reputable buyout funds as well as multinational companies, including the asset acquisition deal of Saab under General Motors by Beijing Automotive Group. Ryan holds a Bachelor's degree in Electrical Engineering from Shanghai Jiao Tong University and is a CFA charterholder.



专家讨论:传统产业转型升级中风投的机会和挑战



上海诚鼎创业投资有限公司董事总经理

胡雄先生,现任上海诚鼎创业投资有限公司董事总经理,曾任辽宁曙光汽车集团股份有限公司副总裁,优配汽车零件连锁有限公司总裁。 南开大学经济学学士,上海中欧国际工商学院EMBA,清华大学五道口金融学院金融EMBA

Hu Xiong Shanghai Chengding Venture Capital Co.

Hu Xiong, Managing Director of Shanghai Chengding Venture Capital Co., Ltd. Prior to joining Chengding, Mr. Hu was Vice President in Liaoning SG Automotive Group Co., Ltd., and President of United Autoparts Co., Ltd. Mr. Hu received a B.S. in economics from Nankai University, an EMBA from CEIBS and an EMBA in finance from PBC School of Finance, Tsinghua University.





创新中国2015论坛

专家讨论:知识产权转让和转化



美国科律律师事务所合伙人

陆培祥是新兴企业和上市公司业务团队的合伙人兼科律业务部的成员。他常驻圣地亚哥办事处,于1999年10月加入事务所。 陆先生的业务侧重代表高速发展的新兴高科技公司和生物科技公司,以及投资于那些公司的风险投资和其它公司。作为公司法和证券法的 专家,他担任过公司客户和投资人在包括公司成立、公司分拆、私募融资和公开融资、首次公开募股、并购、合资企业和其它战略交易、 员工股权激励、公司管理事宜以及SEC报告和合规性等众多项目的法律顾问 。路夫伯洛先生为包括无线、硬件、网络、软件、电信和生物 技术、保健和医疗器械等各种行业的公司担任法律顾问。

陆先生于1999年以最高荣誉获得圣地亚哥大学法学院的法律博士学位,在大学里他当选为优等生,并担任《圣地亚哥法律回顾》(San Diego Law Review) 的主编。他于1988年获得了斯坦福大学国际关系和人类学的双学士学位,侧重研究拉丁美洲。路夫伯洛先生精通 西班牙语和英语两种语言,曾在厄瓜多尔居住。

陆先生是加州律师协会、美国律师协会和圣地亚哥县律师协会的会员。

Patrick Loofbourrow Partner, Cooley LLC

Patrick Loofbourrow is a partner in the Emerging Companies and Public Companies practice groups and a member of the Cooley Business department. He is resident in the Shanghai office and has been with the Firm since October 1999.

Mr. Loofbourrow's practice focuses on the representation of high-growth emerging technology and life sciences companies as well as venture capital and other firms that invest in those companies. As a specialist in corporate and securities law, he has counseled company clients and investors in a wide variety of projects, including company formations, spin-offs, private and public financings, initial public offerings, mergers and acquisitions, joint venture and other strategic transactions, employee equity incentives, corporate governance matters and SEC reporting and compliance. Mr. Loofbourrow counsels companies in a variety of industries, including the wireless, hardware, Internet, software, telecommunications and biotechnology, healthcare and medical device industries.

Mr. Loofbourrow received his JD, summa cum laude from the University of San Diego School of Law in 1999, where he was elected to the Order of the Coif and served as Lead Editor of the San Diego Law Review. He completed joint Bachelor's degrees in International Relations and Anthropology, with an emphasis in Latin America, at Stanford University in 1988. Mr. Loofbourrow is bilingual in Spanish and English and has lived in Ecuador.

Mr. Loofbourrow is a member of the State Bar of California, the American Bar Association and the San Diego County Bar Association.



专家讨论:知识产权转让和转化



严圣先生是高智发明中国区的总裁,公司总部设立于美国华盛顿州,是世界上专注于知识产权投资和应用的超大型基金公司。在2008年底加入高智前,严圣先生在美国国际集团金融产品公司(AIG-FP)担任董事总经理负责中国区业务,此前严先生生还曾就职于多家著名金融机构,包括在80年代为中国银行总行和纽约分行从事外汇、利率、大宗商品交易,后于雷曼兄弟公司负责中国区销售业务,在美国富利波士顿银行(与04年与美洲银行合并)全面负责中港台业务。期间,严先生还曾在日本东京三菱银行,澳洲联邦银行和南非标准银行等担任高级管理职务。严先生拥有在投资银行,商业银行和基金管理公司超过30年的管理和实战经验,期间曾在纽约,香港和欧洲等国际金融中心工作长达25年。

Sheng Yan

President of Intellectual Ventures China

Mr. Sheng Yan is President of China Operation for Intellectual Ventures (IV), a Bellevue, Washington based multi-billion Dollar investment funds focusing on innovation and intellectual properties. Prior to joining IV in December 2008, Mr. Yan had a long and distinguished career in banking and finance in a number of the world largest financial institutions including the most recently, AIG Financial Products as its Managing Director and Head of China. Mr. Yan's experience stretches from Sales and Trading, Investment Banking, Corporate Advisory and Assets Management, and in the past 5 years, to investment and monetization of intellectual properties. Altogether, Mr. Yan has over 30 years' working experience in Beijing, Europe, New York and Hong Kong.



创新中国2015论坛

专家讨论:知识产权转让和转化



王鹏先生是联合利华在中国上海的专利部团队负责人。在回国前,王先生在美国加利佛尼亚州从事法律工作十多年,主要作为知识产权律师与客户合作,从硅谷的高科技风险投资的公司到世界500强公司。王先生是加利佛尼亚州的执业律师,也是美国专利律师。王先生获得复旦大学的学士学位(生命科学),哈佛大学的硕士学位(分子和细胞生物学)及乔治城大学的法学博士学位。法学院毕业后,王先生在华盛顿特区担任美国联邦法庭法官的助理,并作为访问教授在清华大学法学院讲授过知识产权法律的课程。在开始他的加州律师事务所工作之前,王先生曾在慕尼黑一家德国专利律师事务所短期工作,了解学习关于欧洲专利法的内容以及欧洲专利局的办案程序。

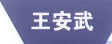
Ben Wang Head of Patents, Unilever

Dr. Wang is currently serviced as Patent director of Unilever Shanghai R & D Center. Before coming to Shanghai, Dr. Wang engaged in intellectual property legal affairs for over a decade in California. His client includes high-tech venture founded companies in Silicon Valley and famous Fortune 500 companies. Dr. Wang is a practicing lawyer in California and Washington, DC, US registered patent attorney. Dr. Wang obtained a bachelor's degree from Fudan University, a master's degree from Harvard University and a JD from Georgetown University.



专家讨论:知识产权转让和转化





北京东方亿思知识产权代理有限责任公司,副总经理

王安武先生在IP领域工作超过13年,其中包括4年企业内的专利代理人,以及9年服务于北京东方亿思知识产权代理有限责任公司。 王安武先生曾为Apple和Sony等客户提供了大量咨询服务。除此之外,作为机械专利部的团队领导,王先生还代表Epson、Toyota和其他大型跨国公司在专利复审委员会和法院程序当中协助保护和行使其在中国的专利权。 在2009年,王先生于芝加哥的约翰•马歇尔法学院获得了LL.M.学位。目前他任职副总经理,主要负责业务拓展。

Dragon Wang Beijing East IP Ltd, Vice General Manager

Mr. Dragon Wang has been working in the IP field for over 14 years, including 4-year experience as in-house patent counsel in a multi-national company, and 10-year experience as a patent attorney at Beijing East IP Ltd.

Experiences in both of the industry and private practice area enable Mr. Wang to understand clients better, thus serve them better. In addition to consulting serviceson Chinese patent practice provided to multi-national companies, as leading patent attorney in mechanical field, Mr. Wang has been representing Epson, Toyota, Ericsson and other international giants before the Patent Reexamination Boardunder SIPO and People's Court in China to protect and enforce their patent rights.

In year 2009, Mr. Wang obtained his LL.M. degree with honor from the John Marshall Law School at Chicago. Now he is the Vice General Manager responsible for Business Developing Department.



专家讨论:知识产权转让和转化



刘宇先生是一名风险投资家,在硅谷和中国都担任过高管。目前,刘先生在杭州玫隆食品有限公司担任首席执行官。他同时还是Miaxis和 VisualOn的董事会成员。

刘先生曾在AsiaTech Management担任普通合伙人,并在ARCH Venture Partners担任风险投资合伙人。他主导的成功案例包括 21Vianet (Nasdaq)、Maxlinear (NYSE) 和8848.com。在此之前,他在HP 和Lucent Technologies 从事市场方面的工作。 Louie Liu先生毕业于清华大学,此后在芝加哥大学的布斯商学院获得了工商管理硕士学位。

Louie Liu Venture Partner, Arch Venture Partners

Louie Liu has been a venture capitalist and an executive in the Silicon Valley and China. Louie currently serves as CEO of Meilong Food, a bakery and coffee chain with 300+ stores in China, he also sits on the board of Miaxis, a leading Chinese bio-matrix technology company, and VisualOn, a leading US mobile multimedia company.

He worked as a general partner of AsiaTech Management and a venture partner of ARCH Venture Partners in both Silicon Valley and China. He once led his fund's investment in 21Vianet (Nasdaq), Maxlinear (NYSE) and 8848.com. Previously, he in marketing at HP and Lucent Technologies.

Louie graduated from Tsinghua University in China and has an MBA from the Booth School of Business of the University of Chicago.



创新中国2015论坛 主题演讲:加州创业生态系统以及创业者成功的要素



Eric Sussman 是加州大学洛杉矶分校的教授,主要负责会计和房地产课程。曾经被商业周刊评选为全美最受欢迎的十大商学院教授。Sussman是Amber Capital的总裁,红杉房地产的管理合伙人;也是Causeway Capital的管理委员会主席。

Eric Sussman Professor, UCLA Anderson Business School

Since 1995, Eric has been a lecturer in accounting and real estate at the UCLA Anderson Graduate School of Management. He has also received recognition by Businessweek as one of the Top Ten Most Popular Business School Professors in the country.

Mr. Sussman is president of Amber Capital, and Managing Partner of Sequoia Real Estate Partners.

He is Chairman of the Board of Trustees of Causeway Capital's group of funds (International Value, Emerging Markets, Global Value, and Global Absolute Return Funds, which collectively have nearly \$8.0 billion in assets).





创新中国2015论坛

专家讨论:扶上马送一程-海归创业的理想和现实



Xun Wang Triton Health and Nutrition总裁

王博士于2014年九月加入Triton H & N并担任总裁。Triton H & N是位于加州圣迭戈的一家初创公司,通过其专有的革命性藻类生物技术和工艺生产天然、高价值的牛初乳蛋白。加入Triton之前,王博士是全球500强企业,信实工业的高级副总裁和技术负责人。还曾担任过蓝宝石能源公司的高级研发副总。在1993年到2010年间,王博士皆工作在先进农业领域,在国内外多家企业中担任技术负责人等职务。更早以前,王博士领导了杜邦公司第一个农业产业基因组计划。王博士拥有超过50项专利,发表了超过20片国际文章。王博士拥有爱荷华州立大学生物化学和生物物理学博士学位。

42 Xun Wang
President, Triton Health & Nutrition

Dr. Xun Wang joined Triton Health & Nutrition in September 2014 as President. Triton Health and Nutrition is a start-up company based in San Diego, California. Triton is revolutionizing the nutritional space by producing natural, bioactive, high value colostrum proteins through its proprietary algae biotechnology and process engineering.

Prior to Triton, Dr. Wang was a Senior Vice President and Head of Technology at Reliance Industries Limited, a Fortune Global 500 company. Previously, he was the Senior Vice President of R&D at Sapphire Energy Inc., a leading algae biofuel start-up company based in San Diego. Here, Dr. Wang led all R&D programs, including algae genetics and biotechnology, cultivation, harvesting systems, downstream fuel extraction and nutrient recycle.

From 1993 to 2010, Dr. Wang held various positions in leading agricultural industries. Dr. Wang was the Syngenta Country Head (China), the President of Syngenta Biotechnology (China) Co. Ltd. (SBC). He was also the Asia Pacific Regional Head of Biotechnology in Syngenta, a member in the Syngenta Global R&D Leadership Council, and a member of the Syngenta Global Biotechnology Leadership Team. From 2006 to 2010, he led the effort of setting up SBC, a Syngenta global R&D center. Before this, he was the global Head of Trait Research and Technologies, Syngenta biotech R&D center in North Carolina, as well as the Founder and Director at Torrey Mesa Research Institute (Syngenta) in San Diego. Prior to Syngenta, Dr. Wang was a Research Manager in Pioneer Hi-Bred International, Iowa, a DuPont Company, where he led the very first genome project in the agricultural industry.

Dr. Wang is author or co-author of over 50 patents, published over 20 international peer-reviewed research articles. Dr. Wang obtained Ph.D. in Biochemistry and Biophysics from Iowa State University.



专家讨论:扶上马送一程-海归创业的理想和现实



牛玉清女士是芯迪半导体的CEO及创始人。芯迪半导体专注于为"智慧家庭"与"智慧城市"提供专业的半导体集成电路芯片及核心软件,是全球领先的4家G.hn(ITUT)芯片厂家之一,也是全世界唯一掌握G.hn技术的初创集成电路芯片设计公司。在创建芯迪半导体之前,牛玉清女士任美国的一家通信芯片公司,Cortina,中国区总经理,负责整个中国地区的营销策略及销售业务。任职期间,建立起了一整套精英团队的销售策略,成绩卓著。在此之前,牛女士曾在Nortel、Cisco及Silicon Access等世界一流的通信设备及芯片公司从事集成电路的设计研发及团队管理工作。牛玉清女士获得加拿大女皇大学电气工程硕士学位。

Yuqing Niu CEO, Xingtera

Yuqing Niu is the CEO and founder of Xingtera. Xingtera focuses on providing IC chips and software for "Smart Home" and "Smart City". It is one of the four G.hn chip providers and the only start-up mastering G.hn technology in the world.

After more than 15 years of working experience in semiconductor industry, Yuqing Niu pursued her vision of creating a China focused semiconductor company, became the CEO and founder of Xingtera. As a fabless IC company, Xingtera focuses on developing disruptive technologies to address two large markets: Smart Home and Smart City. Xingtera has been leading the effort in promoting G.hn technology and standardization in China with the other G.hn IC allies during the past three years.

Prior to Xingtera, Yuqing was instrumental in transitioning Cortina, a US based leading provider of high-performance communications semiconductor solutions, from an unknown player to a well-recognized IC leader. Prior to Cortina, within the semiconductor, telecommunication, and networking industries, Yuqing spent 10 years at various companies like Cisco, Nortel, and Silicon Access. Yuqing holds a Master's Degree in Electrical Engineering from Queen's University at Kingston, Ontario, Canada.





创新中国2015论坛

专家讨论:扶上马送一程-海归创业的理想和现实



董虎从2003年起就从开始从事数字岩石物理研究。董虎2008年获得英国帝国理工大学石油工程专业博士学位,曾在挪威数字岩石公司担任项目经理,负责微米CT数字岩心分析部门。有7年从事数字岩心行业的经验,主要研究领域为微纳米CT在岩心分析中的应用和孔隙网络模型的建立。2010年10月创立数岩科技(厦门)有限公司。

44

Hu Dong

Founder and CEO of iRock

Dr. Dong Hu has been working on the area of Digital Rock Physics since 2003. Before Dr. Dong founded iROCK, he worked as a Micro CT project leader at Numerical Rocks in Norway. Dr. Dong received his PhD from Imperial College London based on his research "3D imaging on porous rocks and pore network extraction" and his bachelor degree in Theoretical and Applied Mechanics from Uni. of Sci.&Tech. of China.



创新山国2015论坛

专家讨论:扶上马送一程-海归创业的理想和现实



Francois Bordes 是WeSmart的联合创始人及CEO。 Francois Bordes在环境领域拥有15年的管理经验。从2008年到2010年,Francois Bordes是Cap Gemini在可持续发展方面的副总裁。在此之前,他是法国部长在环境方面的顾问。Francois Bordes于1996年毕业于法国的巴黎综合理工学院。

Francois Bordes CEO, WeSmart

Francois Bordes is the co-founder and CEO of WeSmart since 2013. WeSmart is a cloud - based platform to visualize, analyze and control energy data from connected devices. In order to address the incredible opportunities created by the Internet of Things (IoT) and offer a customer - oriented solution for the massive deployment of smart metering in the coming years, WeSmart was created: a cutting edge product that combines knowledge and expertise with years of research and development.

Francois Bordes is an accomplished environmental business leader, with a proven track record in leading teams and the delivery of sustainable solutions to global energy and climate problems across multiple sectors and industries. He has over 15 years of managerial experience within the environmental field, from government climate and energy advisory roles to sustainability planning for blue chip organizations. Francois was vice-president for Sustainability at Cap Gemini from 2008 to 2010, leading a global network of 1,500 experts. He was adviser to the French minister for environment from 2003 to 2008.

Francois graduated from Ecole Polytechnique in France in 1996.



创新中国2015论坛 闭幕致辞



现任中共中央党校国际战略研究所副所长、北京科技大学博士生导师;兼任发展中国论坛(CDF)副主席、中国城市发展研究会副理事长、北京市仲裁委员会副主任、东北财经大学北京校友会执行会长、中国城市发展研究会未利用土地研究专委会副会长兼秘书长、中国城市发展研究会城市研究所所长、国家行政学院、中国社会科学院研究生院、北京科技大学、东北财经大学兼职教授、国家发展与改革委员会价格咨询专家及国土资源部可持续发展战略课题指导专家组专家等。

Tianyong Zhou

Vice Deputy Head of Institute for International Strategic Studies, Party School of the Central Committee

Zhou's first job was in Machangheng People's Commune as a director from 1977 to 1980. Later he was transferred to the design office of Construction Committee of Minhe County, Qinghai Province. Zhou received his bachelor degree at Department of Investment, Dongbei University of Finance and Economics in 1984, and stayed school as a faculty member. In 1989, Xiangchun Wang, who was a famous economist of China, selected Zhou as a PhD candidate under his supervision. Zhou Received his PhD in 1992. Zhou was transferred to the Party School of the Central Committee since 1994, serving as a teaching and research fellow.



创新中国2015论坛 欢迎致词



Patrick Berbon

遨问创投联合创始人及董事合伙人

Patrick Berbon博士在航空航天,电力和清洁能源等领域有广泛的经验。他曾担任美国Performance Improvement风险分析和管理公司的担任资深顾问,同时在新材料领域具有丰富创业经历。他之前创办的专注于先进纳米晶铝及其应用的公司已成功地在多伦多交易所挂牌上市。投入创业之前,Berbon博士是罗克韦尔公司的高级科学家。

Berbon博士拥有南加州大学的材料科学博士学位,清华大学(中国)和里昂中央理工学院(法国)的材料科学硕士学位。

Patrick Berbon

Co-founder and Managing Partner, China Materialia LLC

Dr. Berbon has an extensive background in metallurgy, aerospace, power and cleantech industries. Dr. Berbon has been a Senior Consultant at Performance Improvement, a risk analysis and management company specialized in power industries. Dr. Berbon is also an experienced entrepreneur in the advanced materials space. His prior start-up was successfully listed on the Toronto Venture Exchange. It focuses on advanced nanograin aluminum alloys and its applications. Before his entrepreneurial ventures, Dr. Berbon was a Senior Scientist in Materials Science at Rockwell Scientific Inc.

Patrick specializes in advanced materials and clean technologies, including renewable electricity generation, biofuels for transportation, green building, clean water, clean air, carbon dioxide emissions reduction, recyclable materials, sustainable foresting and agriculture, and energy efficiency.

Dr. Berbon obtained his Ph.D. from the University of Southern California, Los Angeles, his M.S. from Tsinghua University (China) and M.S./B.S. from Ecole Centrale de Lyon (France), all in Materials Sciences.



创新中国2015储能产业专题研讨会

专题演讲 - 电池材料领域概述



华一嘉女士拥有多年的投资、咨询行业经验。在加入邀问之前,华一嘉女士在科桥投资担任投资总监职务,主要负责清洁技术、新材料和IT服务领域的投资。她还在摩立特集团、PRTM咨询公司、戴尔电脑和北方电讯有多年的工作经验,先后担任技术研发、产品与运营管理、战略规划和管理咨询等工作,为高科技、医药、消费品等领域的客户在企业战略、市场进入和并购方面提供了管理咨询服务,并在商业尽职调查方面获得了丰富的经验。

Michelle Hua Director of China Materialia

Ms. Michelle Hua has extensive experience in private equity investment and strategy consulting. Prior to joining China Materialia, Ms. Hua served as Director with Co-bridge Capital, where she led investments in companies in the fields of clean-tech, advanced material and IT service. Before that, Ms. Hua was a strategy consultant with Monitor Group and PRTM, where she advised clients on M&A, market entry, and operations strategy. Earlier in her career, Ms. Hua worked in Dell Computer and Nortel where she was involved in product development, strategic planning and operations management.





中关村储能产业技术联盟秘书长,主要负责CNESA对中国和全球储能市场的研究工作,负责白皮书的编写以及各类储能研究项目的进行具有十多年的市场研究经验,曾创建Future Base咨询服务有限公司,并就职于IBM公司,国际数据集团,主要从事IT市场的产品、行业客户的相关研究工作。

Jing Zhang Secretary General, China Energy Storage Association (CNESA)

Research director of China Energy Storage Alliance, she is mainly in charge of energy storage research and editing of CNESA's annual white paper. She has more than 10 years market research experience, founded Future Base Consulting Company, and worked for IBM China and International Data Group before, focused on IT market research.





创新中国2015论坛

圆桌讨论: 电池和储能技术在中国的机会和挑战



衣进在新天域资本专注于新能源、环保及先进制造等工业及高科技领域的投资以及已投项目的项目管理。他在材料及相关领域积累了10余年的技术开发和产品推广的行业经验及技术商业化的创业经验。

在加入新天域资本前,衣进曾在凯旋创投负责相同领域的投资,曾是应用材料公司的储能产品部门创始团队成员及产品市场经理,也曾担任应用材料公司半导体工艺设备部门的设计工程师。这此之前,他曾在MIT从事锂离子电池和燃料电池的材料研究。

衣进在MIT取得机械工程博士学位,在北京科技大学取得学士和硕士学位。他拥有三项美国半导体工艺设备及储能技术发明专利。

Jin Yi

Executive Director, New Horizon Capital

Jin Yi focuses on the investment and portfolio management in industrial and high tech sectors, such as, clean technology and general manufacturing, at New Horizon Capital. He has developed deep domain expertise in materials and clean technology with over 10 years of experience in technology development, product marketing and entrepreneurship.

Prior to New Horizon Capital, Jin was with Keytone Ventures investing in clean technology and high tech sector for four years. Before Keytone Ventures, he was the founding member and a product marketing manager at Applied Materials' energy storage product group, and a design engineer at semiconductor process equipment group. Previously, he conducted material research on Li-ion battery and fuel cell at MIT.

Jin holds a B.S. and M.S. in material science from University of Science and Technology Beijing, and a Ph.D. in mechanical engineering from MIT. He holds three U.S. invention patents in semiconductor process equipment and energy storage technology.



Cooley's 850 attorneys have an entrepreneurial spirit and deep, substantive experience, and are committed to solving our clients' most challenging legal matters. We represent clients in game-changing deals, groundbreaking IP matters and bet-the-company litigation, across a broad array of dynamic industry sectors.

美国科律律师事务所拥有850多位兼具丰富法律经验和企业家精神的律师,致力于为不同行业的客户解决各种复杂的法律问题。无论是改变企业前途的商业交易,还是前沿性知识产权问题,或是影响公司命运的大型诉讼,科律都可为客户提供高效、专业的法律服务。

Cooley,科律

科律律师事务所

www.cooley.com

© 2015 Cooley LLP, IFC - Tower 2, Level 35, Unit 3510, 8 Century Avenue, Pudong New Area, Shanghai, 200120, China, +86 21 6030 0600

中国上海浦东新区世纪大道8号国金中心二期35楼 3510室,200120 电话:+862160300600



Innovation China Forum 2015 创新中国论坛2015

主办方:

BROUGHT TO YOU BY:



上海战略新兴产业发展基金会致力于搭建中西桥梁,构建开放式创新和创业的平台,加速中国的技术进步,促进中国的创业投资,产业升级和经济发展。重点推进"创新驱动战略":新兴产业、颠覆性技术、创新模式和新的生态系统。

Shanghai Strategic Emerging Industries Foundation (SEIF) is committed to become thought-leader for strategic emerging industries in China; a bridge for China & the World; and a platform for innovation and entrepreneurship. SEIF Foundation promotes China's technology advancement, investment in entrepreneur, industrial transformation and economic development. SEIF Foundation advocates "Innovation-driven Strategy", specifically, emerging industries, disruptive technologies, new paradigm, and innovative ecosystem.

上海现代服务业 www.ssfcn.com

上海现代服务业联合会(Shanghai Services Federation, SSF),现有会员单位356家,覆盖了金融服务业、信息服务业、文化创意产业、等领域。联合会现设有上海现代服务业促进中心、上海经贸商事调解中心、上海现代服务业发展研究院、上海现代服务业发展基金会等分支结构。

Shanghai Services Federation (SSF), has 356 member institutions from the financial services, information services, cultural and creative industry etc.. The foundation also has several branches, such as Shanghai Service Industry Promotion Center, Shanghai Commercial Mediation Center, Shanghai Services Development Research Institute, Shanghai Services Development Foundation.

承办方: ORGANIZER:



取意 "遨游世界,问鼎未来" ,上海遨问创业投资专注于硬科技领域的世界一流科技的产业化,投资领域包括新材料,节能环保,高端制造,物联网等。遨问创投基金得到了政府引导基金和世界五百强企业的支持。

China Materialia LLC is a venture capital company investing in world-class innovations in hard technology areas, including new materials, energy efficiency, environment protection, advanced manufacturing, and Internet-of-Things. China Materialia Venture Capital funds are supported by Government Guidance Funds and Fortune 500 Companies.

Innovation China Forum 2015 创新中国论坛2015

协办方:

CO-ORGANIZERS:



投中集团是一家领先的中国股权投资市场专业服务机构,通过旗下金融数据、研究咨询、媒体资讯、交易平台、会议活动、金融培训等业务,为行业和客户提供专业、多层次的产品与服务。投中集团创建于中国股权投资市场起步之时,历经多年沉淀和积累,树立了专业的品牌形象,获得了行业同仁的广泛认可,并将继续引领和推动中国股权投资市场的蓬勃发展。投中集团成立于2005年,总部位于北京,在上海、深圳设有办事机构。投中集团旗下产品和服务包括:CVSource 投中数据终端、投中研究院、投资中国网、CVMarket 投中交易平台、投中会议、投中金融学院。

Founded in 2005, ChinaVenture Group has been the leading third-party comprehensive service provider in the Chinese VC/PE investment industry. With a wide business financial data & information, professional researches, consulting services, media platform, conferences and investments, it is committed to bridging information gaps and improving transaction efficiency in domestic equity investment markets through its professional data and research findings.



中关村储能产业技术联盟是中国最早也是唯一专注于储能领域的非营利性社团组织,致力于通过推动中国政府政策的制定和储能技术在电力系统的应用促进储能产业的发展。联盟发起成立的"中国储能专家委员会"在研究制定中国储能产业发展战略、倡导产业发展模式、确定中远期产业发展重点方向等工作中,积极发挥先锋带头作用。

联盟目前拥有会员100余家,聚集了中国及国际优秀的储能技术公司、储能系统提供商、上下游设备商、电力公司、投资机构以及咨询公司,基本覆盖了从发电、输电、配电,新能源并网各个环节。目前在联盟运营的基础上已经形成了产业研究平台、信息交流平台、金融服务平台、关键技术研发平台、以及公共技术服务平台,能够有效的服务于储能全产业链。

The China Energy Storage Alliance is China's first and only non-profit organization dedicated to energy storage and is committed to accelerating the development of the energy storage industry by influencing government policy and promoting energy storage technology applications in the electric power system. The CNESA-initiated China Energy Storage Expert Committee is playing a leading role in researching China's energy storage industrial policy development strategy, promoting industrial development models and determining long-term direction of industry development work.

With currently more than 100 members, the CNESA brings together leading domestic and international energy storage technology companies, energy storage system providers, upstream and downstream equipment manufacturers, electric power companies and investment and consulting firms that comprehensively cover the fields of power generation, transmission, distribution and new energy integration. Operating as an industry alliance, the CNESA has established an industry research platform, an information exchange platform, a financial services platform, and a key technology R&D platform to service the entire energy storage industrial chain.

