



全球智能工业创新大会 暨全球技术成果转移大会

2017 Global Smart Industry Innovation Conference and
Global Innovation Technology Transfer Convention

2017 Global Smart Industry Innovation Conference & China(Beijing) Global Technology Transfer Convention - International Collaboration & Innovation Forum 国际协作创新论坛

I .Basic Information 会议基本信息

Session 4: International Collaboration & Innovation Forum

专 场：国际创新协作论坛

Sponsor: *China Association for Science and Technology
Chinese Academy of Engineering*

Host: *Chinese Society for Optical Engineering.*

Organizer: *China High-tech Industrialization Association
Beijing National Technology Transfer Center of Chinese Academy of Sciences*

支持单位：中国科学技术协会
中国工程院

主办单位：中国光学工程学会

承办单位：中国高科技产业化研究会
北京国家技术转移中心

Time: *June 5th, 2017, 13: 30pm*

Venue: *Beijing International Convention Center (201BC meeting room) , No.8 Beichen Dong Road,
Chaoyang District, Beijing, China*

时 间：2017年6月5日下午13: 30

场 馆：北京国际会议中心201BC会议室，北京市朝阳区北辰东路8号.

II.Background 背景

International cooperation and technological innovation is now in the ascendant. Owing to the difference of language, customs and thinking styles, good interaction, remarkable



全球智能工业创新大会 暨全球技术成果转移大会

2017 Global Smart Industry Innovation Conference and
Global Innovation Technology Transfer Convention

international economy, new mode of technical cooperation between China and developed country is not mature to be formed yet. Not only independent innovation of enterprises and scientific research institutions, but also new modes and methods of international technical cooperation and transfer is needed, could the economic be developed and enterprise core competitiveness be improved. It has become a new trend of science and technology policy to promote regional cooperation.

国际合作和技术创新方兴未艾。国家经济的发展、企业核心竞争力的提高，既要依靠企业和科研机构的自主创新，也要注重国际间的技术协作和转移的模式和方法。促进区域协作技术创新，已经成为世界各国科技政策的新趋势。

To strengthen the interaction and mutual benefit between China and developed countries in economy and technology, a bridge of communication technology, capital and market should be built up. The organizing committee decided to invite enterprises, government, cooperations globally to gather in Beijing, so we can lay a solid foundation for closer economic and technical cooperation.

为进一步加强中国与发达国家之间的相互了解，增强双方在经济、技术领域的互动、互信、互利，使之形成良好的合作模式，建立无障碍的沟通机制并搭建沟通技术、资本、市场的桥梁，组委会决定组织国际间的企业、政府、合作平台运营机构齐聚北京，加强了解、增进互信，为进一步密切经济、技术合作打下坚实基础。

III. Agenda 议程

<i>International Collaboration & Innovation Forum</i> 国际创新协作论坛	
June 5th morning	
09:00-12: 30	2017 Global Smart Industry Innovation Conference & Global Innovation Technology Transfer Convention



全球智能工业创新大会 暨全球技术成果转移大会

2017 Global Smart Industry Innovation Conference and
Global Innovation Technology Transfer Convention

	<p>2017 全球智能工业创新大会暨全球技术成果转移大会 Opening Ceremony & Report Session 大会开幕和大会报告</p>
<p>June 5th afternoon Session: International Collaboration & Innovation Forum 专场：国际协作创新论坛 Moderator: Richard Deng, China Chief Representative, SPI 主持人：邓小军，SPI 中国首席代表</p>	
13:30-13:40	<p>Representative from China High-tech Industrialization Association & Chinese Society for Optical Engineering. 中国高科技产业化研究会和中国光学工程学会领导致辞</p>
13:40-13:55	<p>Topic: The Spanish Innovation System and China: The Sino Spanish Bilateral Program Speaker: Carlos Quintana , CDTI DELEGATE IN CHINA, China Chief Representative. 主题发言：西班牙创新体系和中西卡：中西双边计划项目 发言人：Carlos Quintana，西班牙国家工业技术发展署，中国首席代表</p>
13:55-14:10	<p>Topic: Instructions of science and technology policy and development in Portugal Speaker: Maria Espada, Attaché for Science and Technology, Embassy of Portugal in China. 主题发言：葡萄牙科技政策与发展介绍 发言人：Maria de Jesus Espada，葡萄牙驻华大使馆科技随员</p>
14:10-14:25	<p>Topic: ERICENA – European Research and Innovation Centre of Excellence in China Speaker: Sara Medina, Sociedade Portuguesa de Inovacao(SPI), Member of the Board 主题发言：ERICENA –中欧卓越研究和创新中心 发言人：Sara Medina，SPI 创新机构董事</p>



全球智能工业创新大会 暨全球技术成果转移大会

2017 Global Smart Industry Innovation Conference and
Global Innovation Technology Transfer Convention

<p>14:25-14:55</p>	<p>Topic1: The international lobbying support of the Companies for an entry into the foreign markets Speaker: Evgeny Bazhov, The Union of Eurasia Economic Entrepreneurs,, Vice President of Board</p> <p>Topic2:The Union of Eurasia Economic Entrepreneurs “Eurasia Business Union of China”, Speaker: CHUKHLIB ANDREY, The Union of Eurasia Economic Entrepreneurs, Executive Director</p> <p>主题发言 1: 打入国外市场公司的国际游说支持 发言人: Evgeny Bazhov, 欧亚经贸联盟, 董事会副主席</p> <p>主题发言 2: 欧亚经贸联盟“亚欧经贸联盟在中国的商业化进程” 发言人: CHUKHLIB ANDREY, 欧亚经贸联盟, 执行董事</p>
<p>14:55-15:05</p>	<p>Tea&coffee Break 茶 歇</p>
<p>15:05-15:20</p>	<p>Topic: Has advances in technology, robotics, and artificial intelligence outpaced the conventional view of political economy: Is there a need for a new economic theory? Speaker: Winston P.Nagan, Professor of Law, University of Florida, Founding Director, Institute for Human Rights, Peace and Development and Fellow, Royal Society of the Arts.</p> <p>主题发言: 技术、机器人和人工智能的发展已经超越了传统政治经济学: 是否需要一种新的经济理论? 发言人: Winston P.Nagan, 佛罗里达大学法学教授, 人权和平与发展学院创办主任, 皇家艺术学会会员</p>
<p>15:20-15:35</p>	<p>Topic: Global Technologies Transformation and Innovative Entrepreneurship Competition. Speaker: Pedro Eloy, Chairman, Young Entrepreneurs Taskforce.</p> <p>主题发言: 全球技术转型与创新创业大赛 发言人: Pedro Eloy, Young Entrepreneurs Taskforce 主管</p>
<p>15:35-15:50</p>	<p>Topic: How to Train Researchers to Think Like Entrepreneurs: Adapting the U.S. National Science Foundation’s I-Corps Internationally Speaker: Jim Chung, Office of the Vice President for Research Associate, Vice President for Research, Innovation and Entrepreneurship</p> <p>主题发言: 如何培养研究人员像企业家那样思考: 国际化地适应美国国家科学基金会 I-Corps 发言人: Jim Chung, 乔治华盛顿大学研究创新与创业部副总裁</p>



全球智能工业创新大会 暨全球技术成果转移大会

2017 Global Smart Industry Innovation Conference and
Global Innovation Technology Transfer Convention

<p>15:50-16:05</p>	<p>Topic: Has advances in technology, robotics, and artificial intelligence outpaced the conventional view of political economy: Is there a need for a new economic theory? Speaker: Winston P.Nagan, Professor of Law, University of Florida, Founding Director, Institute for Human Rights, Peace and Development and Fellow, Royal Society of the Arts. 主题发言: 技术、机器人和人工智能的发展已经超越了传统政治经济学: 是否需要一种新的经济理论? 发言人: Winston P.Nagan, 佛罗里达大学法学教授, 人权和平与发展学院创办主任, 皇家艺术学会会员</p>
<p>16:05-16:20</p>	<p>Topic: Properties of 2D Materials and their nanocomposites: Production and characterization Speaker: John PARTHENIOS, Principal Scientist, Foundation for Research & Technology Hellas 主题发言: 二维材料及其纳米复合材料的制备与表征 发言人: John PARTHENIOS, Hellas 研发基金首席科学家</p>
<p>16:20-16:35</p>	<p>Topic: Liquid crystal active optics and its applications Speaker: Nobuyuki Hashimoto, R & D Center, CITIZEN Watch Co., Ltd. 主题发言: 液晶有源光学及其应用 发言人: 桥本信幸, 西铁城集团公司, 研发中心</p>
<p>16:35-16:50</p>	<p>Topic: Smart technologies for cities in the era of digitalization Speaker: Maksat Kalimoldayev, General Director, Institute of Information and Computational Technologies 主题发言: 数字化时代的智慧城市技术 发言人: Maksat Kalimoldayev, 信息与计算技术研究所所长</p>
<p>16:50-17:05</p>	<p>Topic: Miniature ultra-high performance over-voltage protection technology introduced Speaker: Lian Qinghong, Chairman of the Board, Taiwan Lichang S&T Ltd., 主题发言: 微型超高性能过电压保护技术介绍 发言人: 连清宏, 立昌先进科技股份有限公司董事长</p>

IV. B2B matchmaking B2B对接(June 5th-6th)