

2016

China (Beijing) International
Technology Transfer Convention
& International Forum on
Wide Bandgap Semiconductors China



Hosts:

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

Cooperation Organizations

China Advanced Semiconductor Industry and Innovation Alliance (CASA)

International Technology Transfer Network (ITTN)

China Association for International Science and Technology Cooperation

China Center for Food and Drug International Exchange

Beijing Pharma and Biotech Center (BPBC)

Foreign Economic Cooperation Office, Ministry of Environmental Protection of China

Beijing New Energy Vehicle Development Promotion Center

Beijing Productivity center

Beijing Intelligent Robot Industry Technology Innovation Alliance

Center of Brain and Cognitive Sciences, Perking University



Event Overview

China (Beijing) International Technology Transfer Convention (China ITTC), is a state-level exchanging platform in China hosted by China Ministry of Science and Technology and Beijing Municipal People's Government. Powered by the historical opportunity in China of the innovation-driven development strategy, China ITTC has developed into the biggest event in the line of international technology transfer professional networks. In 2015, nearly 4000 participants attended China ITTC, which included 1000 international guests from about 60 countries and regions all over the world.

In 2016, China ITTC will be held in Beijing on Nov. 15-17 together with 2016 International Forum on Wide Bandgap Semiconductors China, which will be held as a global high-end forum combining the past 12 years of China International Forum on Solid State Lighting (SSLCHINA) with the largest scale and participation and the highest public praise in the SSL field of China. China ITTC will keep contributing to construct a more productive exchanging platform between global innovations and great potential opportunities in China in technology transfer and innovation commercialization, with an annual special focus on the latest key innovative technology in the field of common applications, like Wide Bandgap Semiconductors in 2016.



日程安排

	November 15 th Morning	
	One Belt One Road Countries Cooperation Opportunities Sharing and Technical Transfer projects Connection	2 nd Floor 201BC Meeting Room
00.20 12.00	Members' Congress of China Soled State Lighting Alliance	3 rd Floor 305ABCD Meeting Room
08:30-12:00	Members' Congress of International SSL Alliance (ISA)	3 rd Floor 310 Meeting Room
	The 1 st International Innovative Competition of the Third Generation of Semiconductor	3 rd Floor 308 Meeting Room

	November 15 th Afternoon	
13:00-18:00	Opening Ceremony of China (Beijing) International Technology Transfer Convention and International Conference of the Third Generation of Semiconductor in 2016	2 nd Floor Conference Room 1
	Opening Ceremony of 13 th SSL China	1 st Floor Conference Room 3

November 16 th Morning		
	Special Meeting for major Healthy Products Research and Development	2 nd Floor 203AB Meeting Room
	Special Meeting for Health Service Integrative Development	1 st Floor Conference Room 5ABC
	Special Meeting for Energy-Saving and Environmental Protection Technology	2 nd Floor 201BC Meeting Room
	Forum of New Energy Vehicle and Intelligent Driving Technology	2 nd Floor 203CD Meeting Room
	Summit forum of Brain-like Computing	2 nd Floor 201D Meeting Room
08:30-12:00	Overseas Cooperation Road Shows of Diplomats of Science and Technology	2 nd Floor 201A Meeting Room
	Biological Agriculture lighting Technology	3 rd Floor 305AB Meeting Room
	Lighting Design and Innovative Applications	3 rd Floor 305CD Meeting Room
	Driving, Intelligent and Control Technology	3 rd Floor 305E Meeting Room
	New Broadband Semiconductor Power Electronic Devices Technology of Gallium Nitride and Others	3 rd Floor 307 Meeting Room
	Forum of Semiconductor lighting Development of BRICS	3 rd Floor 310 Meeting Room



	November 16 th Afternoon	
	Special Meeting for Major Healthy Products Research and Development	2 nd Floor 203AB Meeting Room
	Special Meeting for Energy-saving and Environmental Protection Technology	2 nd Floor 201BC Meeting Room
	Forum of New Energy Vehicle and Intelligent Driving Technology	2 nd Floor 203CD Meeting Room
	Summit forum of Robot Technology	2 nd Floor 201D Meeting Room
	Road show and Connection of key area and International Technology Transfer of Various Countries	2 nd Floor 201A Meeting Room
	Light quality and lighting Technology on Medical Treatment and Health	3 rd Floor 305AB Meeting Room
13:00-18:00	MOCVD Technical Training	1 st Floor Conference Room 5D
	Material and Equipment Technology	3 rd Floor 305E Meeting Room
	Chip, Packaging and Module Technology	3 rd Floor 311AB Meeting Room
	The Third Generation of Semiconductor and new Generation of Mobile Communication Technology	3 rd Floor 308 Meeting Room
	New Broadband Semiconductor Power Electronic Devices Technology of Gallium Nitride and Others.	3 rd Floor 307 Meeting Room
	The Third meeting of Semiconductor lighting Cooperation Team of BRICS	3 rd Floor 310 Meeting Room

November 17 th Morning			
	One Belt One Road Countries Cooperation Opportunities Sharing and Technical Transfer projects Connection	2 nd Floor 201BC Meeting Room	
	Road show and Connection of key Regions and International Technology Transfer of Various Countries	2 nd Floor 201A Meeting Room	
	Intelligent lighting and Intelligent Application	3 rd Floor 305CD Meeting Room	
08:30-12:00	Reliability Techniques and Thermal Management Techniques	3 rd Floor 305E Meeting Room	
	Chip, Packaging and Module Technology	3 rd Floor 311AB Meeting Room	
	The third Generation of Semiconductor and Solid-state UV Device Technology	3 rd Floor 308 Meeting Room	
	Silicon Carbide power Electronic Technology	3 rd Floor 307 Meeting Room	
	The 10 th Meeting of ISA Technical Committee for Standardization	3 Rd Floor 310 Meeting Room	

November 17 th Afternoon		
	Closing Meeting of the 13 th SSL China	1 st Floor Conference Room 3
13:00-18:00	Silicon Carbide Power Electronic Technology	3 rd Floor 307 Meeting Room
	The 10 th Meeting of ISA Technical Committee for Standardization	3 rd Floor 310 Meeting Room

Invited Guests



Yin HejunVice Minister of Ministry of Science and Technology of China



Sui Zhenjiang
Vice Mayor and Member of the CPC
Leading Group
People's Government of Beijing
Municipality



7

Xu Heyi CEO, BAIC MOTOR



He Fuchu

Academician, Chinese Academy of Science President, China Academy of Military Medical Sciences Deputy Director, Central Military

Commission of the Communist Party



Wuling Secretary General China Solid State Lighting Alliance(CSA)



Liu Qingfeng
CEO of IFLYTEK CO.,LTD.



Yang Huanming
chairman of The Beijing Genomics Institute
(BGI)



Bernard HarrisCEO, Vesalius Ventures
Former astronaut of US



Shuji Nakamura Winner, 2014 Nobel Prize for Physics Inventor, Blue LED Professor, University of California, Santa Barbara



Braham Ferreira
Professor, chairman
Delft University of Technology,
Institute of Electrical and
Electronics Engineers(IEEE)



Robert C. Robbins

PRESIDENT & CEO of Texas Medical
Center



William McKeon
COO of Texas Medical Center



Adam Kuspa Senior Vice President for Research of Baylor College of Medicine



David Snow

Senior Managing Director, Office
of Research Commercialization,
Texas Tech University



Jonathan Schaffer

Managing Director in the Information
Technology Division of Cleveland Clinic



Andy Sierakowski
International Committee Chairman
of International Technology
Transfer Network (ITTN)
Former Chairman of Knowledge
Commercialization Australia (KCA)



Opening Ceremony and Keynote Speeches

14:30-17:30, November 15th, 2016, No.1 Convention Hall, 2nd Floor, Beijing International Convention Center

Organizer: Beijing Pharma and Biotech Center, China Center for Food and Drug International Exchange

Opening Ceremony

Host: leader of Beijing Municipality

Time	Contents	Speaker
	Speech at the Opening Ceremony	
	Speech by the leader of Ministry of Science and Technology	
	Speech by the leader of Beijing Municipality	
14:30-15:10	Speech by Barbara Woodward (invitation has been sent), Brit Ambassador to China	ish Ambassador to China or Ettore Francesco SEQUI, Italian
	Speech by Shuji Nakamura, professor of the Materials Depart Barbara, and winner of Nobel Prize in Physics in 2014	tment, College of Engineering, University of California, Santa
Speech by the leader of BAIC MOTOR CORPORATION LTD.		
15:10-15:15	Signing Ceremony	
15:15-15:30	Tea Break	

Keynote Speeches

Host: Bernard Harris, partner and executive CEO of Vesalius Ventures, president of Sino-U.S Innovation Alliance, former American astronaut

Time	Contents	Speaker	
	Part 1: Global Science & Technology Innovation, Cooperation and Development		
	Establish a national science & technology innovation center in Beijing	Leader of Beijing Municipal Science & Technology Commission	
	Technology transfer and commercial value conversion of science & technology achievements in American universities ——Integrate with global and open innovation	Carl A. Rust, vice president, Georgia Institute of Technology	
	Part 2: Innovation Trend of Global Cutting-edge Science & T	Technology Technology	
	Bioscience		
	Cutting-edge science & technology innovation and international cooperation opportunities in China's bioscience led by proteome research	HE Fuchu academician of Chinese Academy of Sciences, dean of Academy of Military Medical Sciences, deputy director of Science & Technology Committee of the Central Military Commission	
15:30-17:30	In the forefront of global medical innovation research ——Medical research and innovation in the U.S, TMC	William McKeon, executive vice president, Chief Strategy Officer & Chief Operating Officer, TMC	
	Electronic engineering		
	Wide bandgap semiconductors promote green development	WU Ling, Chairwoman of the Council, China Alliance of Semiconductor Strategy (CASA)	
	Status quo and development trend of global wide bandgap semiconductors	Braham Ferreira, professor of Delft University of Technology, president of IEEE	
	Part 3: International Practice and China's Opportunities in the	he Industrialization of Science & Technology Innovation	
	Science & technology innovation drives industry development in the future ——win-win result for China and the World	LIU Qingfeng, President of IFLYTEK CO.,LTD.	
	Carry out Industry cooperation of R&D institutes in developed countries with technology innovation and establish the mechanism for open innovation	Nessa Carey, International President, PraxisUnico	

Major Health Products R&D Session

Time: 2016.11.16 09:00-17:00

Conference Room: Beijing International Convention Center

Organizer(s): China Center for Food and Drug International Exchange

Beijing Pharma and Biotech Center (BPBC)

Agenda

Moderator: Haibo Wu, CEO of Giant Med-Pharma Services, Inc.

Time	Content	Speaker
09:00-09:05	Opening speech	TBD
09:05-10:05	Topic 1: International industry cooperation in major health	R & D innovation
09:05-09:25	The financing of a new health care drug discovery from a capital efficient perspective	Mark Van Allen (United Stated), Managing Director, Morgan Pacific Company LLC
09:25-09:45	Technology trends in a series of major technological R & D innovations from the United States	Ahmed A. Enany, President & CEO, "Southern California Biomedical Council (SoCalBio) / Southern California's Life Science Industry Trade Association"
10:05-11:05	Topic 2: Policy regulation and innovation technology indust	rialization
10:05-10:25	How does the new laser technology to treat glaucoma get the approve of CFDA	Ronen Castro, (Israel), CEO, IOPtima Ltd
10:25-10:45	Current provisions for the approval of Chinese health products	Li Zhengqi , Chief pharmacist , Center for Drug Evaluatio (CDE), China Food and Drug Administration (CFDA)
10:45-11:05	Policy and regulation risk of major health industry innovation from the perspective of venture capital	Paul A. Stewart (United Stated) , Managing Director, PASCO Ventures LLC
11:05-11:45	Topic 3: Business model and concept innovation	
11:05-11:25	Discussion on the business model of transnational project cooperation in the health field	Arundeep Pradhan(United Stated), "Former President/ President", "Association of Technology Transfer Managers (AUTM)
11:25-11:45	International Medical Technologies Collaboration: Introducing the "Invest & Joint Venture" Model	Hadar Solomon, Senior Partner, Pearl Cohen Zedek Latzer Baratz
13:30-17:00	Topic 4: Frontier technology for Major health products	
	Korea gene testing technology	Dongjik Shin(Korea), Member of Board,MEDIZEN HUMANCARE
	HIV/HCV simultaneous diagnostic program	Hyeongnam Kim(Korea), Member of Board , PCL INC.
13:30-17:00	SmartiCure® Research & Development Project: Neuroglia	Robert Zorec (Slovenia), Director, Celica, biomedical centre, Ltd.
	Innovative Compound for Anti-platelet aggregation / TCM for PCOS Treatment	Tasly Holding Group Co., Ltd.
	The effect of resveratrol on growth and development of cancer cells	Nezka Kavčič (Slovenia), Researcher, Josef Stefan Institute
	HybriCure® Cancer Treatment	Helena Haque Chowdhury, (Slovenia), Researcher, Josef Stefan Institute



Smart Health Service Development Session & The Third China International Telemedicine Summit

Time: 2016.11.15 09:00-18:00 2016.11.16 09:00-11:50

Conference Room: Beijing International Convention Center

Organizer(s): China Center for Food and Drug International Exchange

China Medicine Education Association Tianjin Remote Medical Association American Telemedicine Association

Management Committee of TIAN JIN BINHAI Hi-Tech Industrial

Zhongguancun Medical Device Industry Technology Innovation Alliance

Hospital Telemedicine Management Professional Committee of Beijing Hospital Association

Agenda November 15, 2016

Moderator: Feng Xue, President of Tianjin Remote Medical Association

Bao Yurong, Deputy director, telemedicine center of Chinese PLA General Hospital Zhang Tieshan, Deputy director, Information Center of China-Japan Friendship Hospital

Time	Content	Speaker
09:00-09:30	The Opening Ceremony	
09:00-09:05		Ni Xiangyu, Secretary, Management committee of TIAN JIN BINHAI Hi-Tech Industrial Development Area
09:05-09:10		Bernard Harris, Founder and CEO, Visalli Vc firms
09:10-09:15	Welcome address	Bao Yurong, Deputy director, telemedicine center of Chinese PLA General Hospital
09:15-09:20	velcome address	Jonathan Schaffer, Chief telemedicine officer, Cleveland Clinic
09:20-09:25		Feng Xue, President of Tianjin Remote Medical Association
09:25-09:30		Huang Zhengming , President, China Medicine Education Association
09:30-12:30	Topic 1: Health China and telemedicine: to create a full range, the full cycle of telemedicine service system	
	Moderator	Feng Xue, President of Tianjin Remote Medical Association
09:30-09:55	The construction and application of national medicine big data	Xu Xiangdong, Senior engineer, statistical information center of National Health and Family Planning Commission of China
09:55-10:20	Construction of remote medical service system in Guizhou Province	Yan Gang, Director, statistical information center of Health and Family Planning Commission, Guizhou Province, China
10:20-10:45	The construction of the three level diagnosis and treatment system of ECG monitoring in Qingdao City	Wang Feng, Director, Department of information science, the affiliated cardiovascular hospital of Qingdao University
10:45-11:10	Experience and experience in the construction of Internet hospital	Wang Weilin, Dean, The First Affiliated Hospital of ZHEJIANG University

Time	Content	Speaker
11:10-11:30	TBD	Jonathan Schaffer, Chief telemedicine officer, Cleveland Clinic
11:30-11:50		Zhou Po, General manager, Etcomm
11:50-12:30	Exchange interaction	
14:00-15:30	To participate in the opening ceremony of "International Tech	nnology Transfer Convention 2016"
15:30-18:00	Topic 2: Telemedicine boost regional clinics and medical	
	Moderator	Bao Yurong, Deputy director, telemedicine center of Chinese PLA General Hospital
15:30-15:50	Practice of regional remote medical system construction in Henan Province	Li Gang, Director, Information center of Henan Provincial People's Hospital
15:50-16:10	The progress and the discussion on the policy experiments of provincial-level hospitals telemedicine cooperation	He Shilin, Director of remote center, Hainan branch of Chinese PLA General Hospital
16:10-16:30	Application of telemedicine in Regional Medical Association	Ji Hong, Director, The information center of Peking University Third Hospital
16:30-16:50	Telemedicine practice and experience of Children's Hospital of Los Angeles in Caribbean,Americas	Ashley Lai, Director, Global medical center of Children's Hospital of Los Angeles
16:50-17:10	Innovation and development of Internet plus Telemedicine	Lai Yongchen, Director, Information center of Karamay Center Hospital, Xinjiang Uygur Autonomous Region of China
17:10-17:30	Telemedicine boosts resource reconstruction	Tai Congyu, President, SENYENT
17:30-18:00	Exchange interaction	
15:30-18:00	Topic 3: Internet Medical	
	Moderator	Zhang Tieshan, Deputy director, Information Center of China-Japan Friendship Hospital
15:30-15:50	Application of cloud technology in telemedicine	Zhou Xuan, Director, Internet medical products Tencent
15:50-16:10	The practice and exploration of the telemedicine between China and the United States in second diagnostic service	Babak Movassaghi, Director, International Department of MD 2 nd , United States
16:10-16:30	Development of Internet remote second diagnosis service	Li Yu, CEO, HEHUAN Medical Technology Co.
16:30-16:50		Adam Kuspa, Senior Vice President and Dean for Research, Office of the President, Baylor College of Medicine
16:50-17:10	TBD	Zhang Jinjing, Founder, Yocaly Enterprise
17:10-17:30		Tim Wright, vice president for strategic, InTouch Health, United States
17:30-18:00	Exchange interaction	



November 16, 2016

Moderator: Huang Zhengming, President, China Medicine Education Association

Time	Content	Speaker
09:00-11:50	Topic 1: Health management in the Internet Age	
09:00-09:20	Standard system construction of health wearable device	Sun Jingsheng, Director, Department of instrument of Beijing food and Drug Administration
09:20-09:40	TBD	William McKeon, Executive vice president, chief strategy officer & chief operating officer, Texas Medical Center
09:40-10:00	IEEE 11073 and the continua standard in the deployment of a global profile	Michael J. Kirwan, Executive director / Vice president, Continua Health Alliance / Personal Connected Health Alliance
10:00-10:20	Development of Engineering Technology for monitoring and preventing of chronic diseases	Wang Yunfeng, Senior engineer, Institute of microelectronics, Chinese Academy of Sciences
10:20-10:40	Application of big data analysis in the diagnosis and treatment of heart disease	Zheng Wen, Reaearcher, Research Center of big data of Beijing An Zhen Hospital
10:40-11:00	Pharmaceutical and biological data and health management	Hua Yutao, Director, Chemical and medical devices department, China National Center for Biotechnology Development
11:00-11:20	Interoperability standards for Internet health	Zhong Daidi, Professor / Director , Bioengineering College of Chongqing University / International Personal Health Device Standard Committee
11:20-11:50	Exchange interaction	
09:00-11:30	Topic 2: Project Roadshow	

Energy-saving Environmental Protection Technology and Industry-Smart, Ecology and City

Time: 2016.11.16 09:00-17:00

Conference Room: Beijing International Convention Center

Organizer(s): Foreign Economic Cooperation Office, Ministry of Environmental Protection of China

Agenda

Time	Content	Speaker
09:00-09:10		FANG Li, Deputy Director General of Foreign Economic Cooperation Office (FECO), Ministry of Environmental Protection (MEP)
09:10-09:20	Opening speech	Bobby Wilson, Vice President of System Research and Technology Transfer, University of Houston
09:20-09:30		Mario Malinconico, Executive Director of Compound and Biological Material Institute of CNR of Italy
09:30-10:50	Session 1: Internet+ and application of energy saving and en	vironmental technology
09:30-09:45	International platform for environmental technology (3iPET) and Top 100 technologies	TANG Yandong, Director of International Center for Environmental Technology of FECO
09:45-10:00	International experience of technology transfer	Dr.YANG Xiaoming, Senior Manager of Licensing trade of Department of Technology Commercialization of Texas A&M University
10:00-10:15	Transformation platform of scientific and technological innovation for circular economy	FANG Jianguo, Director of Scientific and Technological Transfer Center of China Association of Circular Economy
10:15-10:30	Sino-Swedish Platform for Clean Technology Transfer	GAO Si, Chief Representative of IVL Swedish Environmental Research Institute in China
10:30-10:50	Disussion	
10:50-13:30	Session 2: Air Pollution Control	
10:50-11: 10	Air Pollution Technology and Market in China	ZHU Fahua, Research Fellow, Environment Research Institute of State Grid
11:10-11:30	Airlite Environment Friendly Coating Technology	Antonio Cianci, Partner of Italian DLC Financial Management Co.
11:30-11:50	VOC Treatment Technology	Umore Consulting Firm
11:50-12:10	Disussion	
12:10-13:30	Lunch	



Time	Content	Speaker
13:30-14:30	Session 3: Soil Conservation and Green Building	
13:30-13:45	Soil Contamination Control Technology and Market	JIANG Lin, President of Beijing Academy of Environmental Science
13:45-14:00	Danish Soil Remediation Technology	Mads Terkelsen, Counsellor of Environment and Water, Embassy of Denmark in China
14:00-14:15	Heavy mental and hydrocarbon pollution remediation Technology	Tony Sadla, Dunton Environmental Technology
14:15-14:30	International Technologies For Soil Remediation	Umore Consulting Firm
14:30-17:00	Session 4: Technology for Black and Odorous Water	
14:30-14:45	Water Pollution Control Technology Sector and Market	WANG Jialian, Secretary General of Water Treatment Committee of China Association of Environmental Protection Industry
14:45-15:00	Immobilized Microorganism Water Purification Technology	HAN Jianlin, US BioCleaner
15:00-15:15	Environmentally Friendly and Efficient Dredging - Rendering Harmless of Silt and its On-site Disposal Systems	GAO Yuan, German Newtec Environmental Technology Co., Ltd.
15:15-15:30	Functionally Accurate Wetland Technology and Applications in China	BAI Jie, Technical Manager, Danish Center of Recycling
15:30-17:00	Project Roadshow and Networking	

New Energy Automotives and Intelligent Drive Technology

Time: 2016.11.16 09:00-16:30

Conference Room: Beijing International Convention Cente

Organizers: Beijing Center for the Development and Promotion of New Energy Automotives, New Energy Auto News

Agenda

Moderator: Niu Jinming, Director of Beijing Center for the Development and Promotion of New Energy Automotives

Time	Content	Speaker
09:00-09:10	Opening remarks: Leader of Beijing Municipal Science & Technology Commission	
09:10-11:00	1 st Session: New Energy Automotives and Intelligent Drive	
09:10-09:25	Analysis on safety problems of contemporary new energy automotives	WANG Binggang, Group Leader, Expert Group of Coordination and Leadership Office of China Clean Automotive Campaign
09:25-09:40	Status quo and Standard of charging infrastructure for electric vehicles in China	LIU Yongdong, Deputy Director, Standardization Management Center of China Electricity Council
09:40-09:55	Development of electric vehicles and autopilot technology	Kent Millington, Director of technology industrialization, Utah Valley University
09:55-10:10	Study on the feasibility of combining California ZEV law with China's carbon trading	LIU Bin, Deputy Director, China Automotive Technology & Research Center
10:10-10:25	New energy automotive promotion and market environment development	GONG Huiming, Director of China Traffic Project, U.S. Energy Foundation
10:25-10:40	To be confirmed	BMW Group
10:40-10:50	Tea Break	
	Automotive Engineering WU Zhixin, Director, Chi Research Center Seminar: Bottlenecks and channels for automotives intelligence XU Daquan, CEO, Germa	WANG Hewu, associate professor, Department of Automotive Engineering, Tsinghua University
		WU Zhixin, Director, China Automotive Technology & Research Center
10:50-11:50		XU Daquan, CEO, Germany BOSCH / ZHENG Gang, BAIC MOTOR CORPORATION LTD
		BMW Group / Tesla Motors / Letv / Baidu
		HUANG Qun, CEO, E battery charging APP
11:50-13:30	Lunch	



Moderator: WU Zhixin, China Automotive Technology & Research Center

Time	Content	Speaker
13:30-16:30	2 nd Session: Key Components and Electromagnetic Compatibility of New Energy Automotive	
13:30-13:45	Monitoring platform establishment in public areas	WANG Zhenpo, deputy director of National Engineering Laboratory for Electric Vehicles
13:45-14:00	Application of electric automotives in smart grid	Miha Levstek, Director, Slovenia Etrel Company
14:00-14:15	Analysis on the application prospect of wide bandgap semiconductors in electric automotives	NING Puqi, researcher, Institute of Electrical Engineering Chinese Academy of Sciences
14:15-14:30	Operation and monitoring platform for battery charging	HUANG Qun, CEO, e battery charging APP
14:30-14:45	Electrification of luxury roadster	Mario Renčulič, CEO, Slovenia CSEBA Company
14:45-15:00	Electromagnetic compatibility and safety technology	Technology director, AMETEK (China)
15:00-15:15	Korean ETC OBU technology	SENGJUN BAIK, CEO, Korea AIRPOINT Company
15:15-15:30	Automotive electronic embedded technology	ZHANG Ziqing, regional manager, Korea SAN Company
15:30-15:45	Korean technologies in auto components	DOOBYUNG JIN, standing executive, Korea SHINPYUNG Company
15:45-16:30	Matching-up: RWE Group, Nanjing YUEBOO, Shenzhen ABB Group, MGL	
16:30	End	

Robot Technology Summit

Time: 2016.11.16 14:00-16:10,

Conference Room: Beijing International Convention Center

Organizer(s): Beijing Productivity Center

Beijing Alliance of Intelligent Robot Industry and Technology Innovation

Agenda

Moderator: QIAO Hong, Researcher, Hundred Talents Program, Chinese Academy of Sciences; Deputy Director, Robot Center, Institute of Automation, Chinese Academy of Sciences, Chief Scientist, Precision Sensing and Control Center; Deputy Director, Joint Laboratory of Institute of Automation, Chinese Academy of Sciences, and University of Science and Technology of China; Deputy Director, Brain-Like Intelligence Computing Research Center, Institute of Automation, Chinese Academy of Sciences

Time	Content	Speaker
14:00-14:10	The host introduces distinguished speakers.	Speaker
14:10-14:30	Speech by ZHANG Jihong, Deputy Director, Beijing Municipal	Science & Technology Commission
14.10 14.50		Professor CHEN Diansheng, President, Robot Center,
14:30-14:50	Robot research and thinking for elderly care	Beihang University
14:50-15:10	Research progress and trend for open intelligent robot platform	WANG Ye, CEO, Ninebot Technology Co., Ltd.
15:10-15:30	Promotion on the achievements of multi-element intelligent control chip and robot dream factory	FANG Zhongyi, general manager, Fidelity Cross-straits Investment Consultancy Co., Ltd.
15:30-15:50	To be confirmed	Georg Rauter, associate professor, Department of Biomedicine Engineering, Swiss Federal Institute of Technology Zurich
15:50-16:00		Wei Tech Ang, associate professor, School of Mechanical and Aerospace Engineering, Nanyang Technological University, Singapore
16:00-16:10	Beijing Alliance of Intelligent Robot Industry and Technology Innovation signs contracts with China Cross-straits Enterprise Exchange Association and Fidelity Cross-straits Investment Consultancy Co., Ltd. on site respectively.	



Brain-Like Computing Summit

Time: 2016.11.16 09:00-12:00

Conference Room: Beijing International Convention Center

Organizer(s): Brain Science and Brain-Like Intelligence Research Center, Peking University

Center for Brain-Inspired Computing Research, Tsinghua University

Brain-Like Intelligence Research Center, Institute of Automation, Chinese Academy of Sciences

Agenda

Moderator: HUANG Tiejun, Standing Deputy Director, Brain Science and Brain-Like Intelligence Research Center, Peking University XU Bo, President, Institute of Automation, Chinese Academy of Sciences
SHI Luping, Director, Center for Brain-Inspired Computing Research, Tsinghua University

Time	Content	Speaker
09:00-09:20	Opening Remarks	YAN Aoshuang, Director, Beijing Municipal Science & Technology Commission
09:20-09:50	1 st Session: Brain-like Computing Model and Application	
09:20-09:50	Brain-like Computers - Why and how	Karlheinz Meier, former vice president, University of Heidelberg
09:50-10:20	To be confirmed	HUANG Tiejun, Standing Deputy Director, Brain Science and Brain-Like Intelligence Research Center, Peking University
10:20-10:50	Advance and Perspective of Morphological Cognition Computing	XU Bo, President, Institute of Automation, Chinese Academy of Sciences
10:50-11:00	Tea Break	
11:00-12:00	2 nd Session: Neuromorphic Chips and Industry	
11:00-11:20		Vijaykrishnan Narayanan, Director, Micro-system Design Laboratory of the Pennsylvania State University
11:20-11:40		SHI Luping, Director, Center for Brain-Inspired Computing Research, Tsinghua University
11:40-12:00	From point neurons to non-point neurons: dendritic modelling integrates brain science and brain-like computing.	Bragi Lovetrue, CTO, Switzerland Demiurge Technologies Company

Key Regions and Countries International Technology Transfer Session

Time: 2016.11.16 13:00-17:30 2016.11.17 09:00-11:30

Conference Room: Beijing International Convention Center

Organizer(s): China Association for International Science and Technology Cooperation

Agenda

Part I International Technology Transfer Practice Sharing

Nov.16 Afternoon

Moderator: Andy Sierakowski, International Committee Chairman of International Technology Transfer Network (ITTN); Former Chairman of Knowledge Commercialization Australia (KCA)

Ashley J. Stevens, President of Focus IP Group, LLC; Former President of Association of Technology Transfer Managers (AUTM)

Time	Content	Speaker
13:00-14:20	Session One: China-North American Technology Transfer an	d Innovation Cooperation
13:00-13:10	International Technology Transfer Case Sharing	Paul A. Stewart, Managing Director of PASCO Ventures LLC
13:10-13:20	Introduction on China-US International Cooperation Programs of Georgia Institute of Technology (Talent Raising or R& D Joint Collaboration)	Carl Rust, Associate Vice President, International Initiatives and Principal Director for Industry Collaboration of Georgia Institute of Technology
13:20-13:30	Introduction on China-US International Cooperation Programs of Lehigh University	Cameron J. McCoy, AVP, Economic Engagement Office of Economic Engagement of Lehigh University
13:30-13:40	The Integration of Translational Research with Technology Transfer to Advance Biomedical Innovations.	Christopher Michael Fender, Office of Technology Management & Industry Relations of University of Missouri
13:40-13:50	Engaged in a Tech Transfer? – Some Pitfalls You Should be Aware of	Sean Zhang (Zhang Xiaohe), Partner of Dale & Lessmann LLP
13:50-14:00	Technology Transfer Opportunities between Canada and China	Stuart Browne, CEO of Pycap Venture Partners
14:00-14:10	TBD	Ling Loerchner, Director, International Projects, Waterloo Commercialization Office, University of Waterloo
14:10-14:20	Canada – Your Best Partner for Innovation and Entrepreneurship	Michael Dodd, Team Leader, Commercial Section, Canadian Embassy in Beijing
14:20-16:00	China-UK Technology Transfer and Innovation Cooperation Session	
14:20-14:30	TBD	Birgitte Anderson, CEO of Big Innovation Centre
14:20-14:30	עסו	Robin Peter Tensen, CEO of Globletech_IP
14:30-16:00	UK Projects Road Show	



Time	Content	Speaker
16:00-17:00	China-Europe Technology Transfer and Innovatio	n Cooperation Session
16:00-16:10	A Constructed Wetland with a Solar Disinfector	Erazem Stonič, Student Researcher of High school Vič
16:10-16:20		Iztok Lesjak, Diriector of Technology Park Ljubljana
16:20-16:30	TBD	Zhang Zhou, General Manager of CBTC
16:30-16:45		Antonio Cianci, Partner of DLC Partners
16:45-17:00		Roberto Luzi Crivellini, Partner of Macchi di Cellere Gangemi
17:00-17:30	China-Israel Technology Transfer and Innovation Cooperation	on Session
17:00-17:20	International Medical Technologies Collaboration: Introducing the "Invest & Joint Venture" Model	Hadar Solomon, Senior Partner of Pearl Cohen Zedek Latzer Baratz
17:20-17:30	China-Israel High Technology – Together We Can Change the World	Yigal Livne, Managing Partner of OFC-iFund

Part II Project Road Show

Nov.17 Morning

Moderator: Andy Sierakowski, International Committee Chairman of International Technology Transfer Network (ITTN); Former Chairman of Knowledge Commercialization Australia (KCA)

Time	Content	Speaker
09:00-11:00	China-US, China-UK, China-Israel, China-Italy, China-Korea, Ch	nina-Slovenia Program Road Show
11:00-11:30	Free Discussion	

Belt and Road Initiative Cooperation Forum & Technology Transfer Project Roadshow and Matchmaking Session

Time: 2016.11.15 09:00-12:50

Conference Room: Beijing International Convention Center

Organizer(s): China Association for International Science and Technology Cooperation

Agenda

Time	Content	Speaker
09:00-11:00	Session 1: Belt and Road Initiative Cooperation Forum	
09:00-09:10	Opening Address	
09:10-11:00	Module 1: China's Practice of International Technology Transf	fer Innovation and Cooperation in "Belt and Road Initiative"
China's Practice a	nd Thought	
09:10-09:30	Keynote Speech: Current Situation and Cooperation Opportunities of "Belt and Road Initiative " Development in China	Wang Xiao, Division of Asian and African Affairs, Department of International Cooperation, Ministry of Science and Technology
09:30-09:40	Case Studies: The "Belt and Road Initiative" Policy Sharing from Key National Technology Transfer Centers	Liang Guangqi, Representative of China-ASEAN Technology Transfer Center
09:40-09:50		Zhu Guanghui, Representative of China-Central Asia Technology Transfer Center
09:50-10:00		Mr. Ma , Representative of China-Arab States Technology Transfer Center
10:10-10:20		Representative of China-South Asia Technology Transfer Center
10:20-10:30		Representative of China-Israel Technology Transfer Center
10:30-10:40	Development and Establishment of ITTN "Belt and Road Initiative" International Technology Transfer Collaboration System	John Zhang, Secretary-General of International Technology Transfer Network (ITTN)
International Vision	on and Interpretation	
10:40-10:50	Technology Transfer Program of Korea-Opportunity of "Belt and Road Initiative " Brought to Korea	Sang-Keun Lee, Director of International Cooperation, Korea Institute for Advancement of Technology (KIAT)
10:50-11:00	"Belt and Road Initiative " Research Report	Michael Wang, Stakeholder Relations Director, China- Britain Business Council (CBBC)



Time	Content	Speaker
11:10-12:50	Session 2: International Technology Transfer Development in the Regions and Countries along the "Belt and Road Initiative" and Their Practices of Innovation Cooperation with China	
11:10-11:20		Ninel Seniuk, National Expert, International department of UNIDO
11:20-11:30	TBD	Emmanuelle Dienga, Counsellor, Embassy of Belgium Beijing
11:30-11:40		Ran Cohen, President of the Israel-Asia Chambers of Commerce; Former Minister of Trade and Industry, State of Israel
11:40-11:50	JST's Activities for Technology Transfer between China and Japan	Chayama Hidekazu, Director, Japan Science and Technology Agency, Beijing
11:50-12:00		Carlos Quintana, Chief Representative, Centro para el Desarrollo Tecnológico Industrial (CDTI) Delegate in China
12:00-12:10	TBD	Maria de Jesus Espada, S&T Officer, Embassy of Portugal
12:10-12:20		Kaisa Still, Senior Scientist, VTT Technical Research Centre of Finland Ltd
12:20-12:30	3 Sea Initiative & One Belt One Road	Bisera Fabrio, Counsellor, Embassy of the Republic of Croatia in Beijing
12:30-12:40	TDD	Jure Tomc, CEO, JT Business Development
12:40-12:50	TBD	Representative of ASEAN Countries

Technology Field Focus & Cooperation Opportunities

Wide Bandgap Semiconductor

- SiC Power Electronic Devices
- GaN Power Electronic Devices
- New Generation of Mobile
 Communication
- RF Technology
- IGB Technology
- Energy Interconnection Technology
- Smart Micro-grid
- Energy Storage
- Photovoltaic Inverter
- Light-emitting Materials
- UV sensing Materials
- PDT
- Semiconductor Chip
- Semiconductor Packaging and Modules
- DOB
- LED lighting technology in bio-agriculture
- Light Recipes
- Healthy Light Quality
- LiFi
- Smart Lighting IoT

Companies and Organizations who have demands

- China Solid State Lighting Alliance
- Wide Bandgap Semiconductor Industrial Technology And Innovative Strategy Alliance

Bio-Medicine And Healthcare

- Precision Medicine
- Heavy Ion Therapy
- High-Cost Medical Equipment
- Pharmaceutical Technology
- Biological Chip
- Mobile Health
- Microspheres
- Cell Therapy
- Wearable Devices
- Cloud Medical And Online Service Technology
- Telemedicine
- Medical Equipment Interoperability Standards
- Artificial Intelligent Technology And Product For The Aged
- Food Safety Testing

Companies and Organizations who have demands

- China Center For Food And Pharmaceutical International Exchange
- Beijing Biotechnology And New Medicine Industry Promotion Center
- Shanghai Fosun Pharmaceutical (Group)Co.ltd.
- China National Pharmaceutical Group Corporation
- China Big Data Industry Alliance
- China Wearable Computing Promotion Alliance
- Beijing Hospital Association
- Beijing Anzhen Hospital
- Peking Union Medical College Hospital
- Leading enterprises in G20
- Alliance of Bio-Box Outsourcing, China

Intelligent Vehicle And New Energy Vehicles

- Driverless
- Sensor
- Environmental Identification
- Intelligent Action Decision
- Internet Of Vehicles
- Wireless Charging Technology
- Battery, Electric Machine, Electronic Control Technology
- Fuel Cell Technology
- Lightweight Technology
- Charging Station Facilities

Companies and Organizations who have demands

- Beijing New Energy Vehicles Development Promotion Center
- Baic Biev
- Raic Moto
- Beijing Foton Automobile Co. Ltd
- CHONGQING CHANGAN AUTOMOBILE Co., Ltd
- Liuzhou Motor City
- Yutong Bus

Energy Conservation And Environmental Protection

- Intelligent Building
- Green Building Materials
- Prefabricated Construction
- Nearly-Zero-Energy Building
- Comprehensive Utilization Of Major Industrial Solid Wastes
- Renewable Resource Recycling
- The Resources Utilization Of Wastes
- Pollution Control And Detection
 Technology Of Water, Air And Soil

Companies and Organizations who have demands

- China State Construction Technology
- China State Construction Development
- Beijing Enterprises Water Group Limite
- Beijing Energy Investment Group Co., Ltd - Beijing Jinyu Group Co., Ltd
- China Renewable Resources Development Co., Ltd

Robot

- Service Robot
- Rehabilitation Robot
- Medical Surgical Robot
- Open Intelligent Robot
- Robot For Production
- Interactive Intelligent RobotSoft Robots
- Flexible Operation Technology
- Robot System
- Early-Learning Robot

Companies and Organizations who have demands

- China Academy Machinery Science & Technology
- China State Construction Engineering Corporation
- Aviation Industry Corporation of China
- China Aerospace Science and Technology Corporation

Technology & Innovation Alliance of Beijing Intelligent Robot Industry:

Institute of Automation, Chinese Academy of Sciences, Beijing Research Institute of Automation for Machinery Industry, Beihang University, Perking University, Beoijing Institute of Technology, Beijing Information Science & Technology University, Yaskawa Shougang Robot Co., Ltd., UNISROBO

Brain Cognitive and Brain- Inspired Computing

- Virtual Reality Technology
- Brain-computer Interface Technology
- Neuromorphic Computing
- Brain Inspired Computing
- Artificial Neural NetworkNeuron Control Technology
- Large-Scale Brain Inspired Computing
- Artificial Intelligence Technology
- Augmented Reality

Companies and Organizations who have demands

- The Brain Science and Conscious Science Center of Peking University
- Center for Brain-Inspired Computing
- Pegasus Semiconductor Co., Ltd - Institute of Semiconductor, Chinese
- Institute of Computing Technology, Chinese Academy of Sciences

High-End Equipment Manufacturing

- Microelectronic Technology
- Microsystem Technology
- Aeronautical Facility
- 3D Printing
- Microelectronic Technology
- Microsystem Technology
- Aeronautical Facility

Companies and Organizations who have demands

- China Electronics Technology Group
- Aviation Industry Corporation Of China
- China Aerospace Science And Technology Corporation

Technology Requirements In Other Fields

- Modern Agricultural Technology
- Nanotechnology

Companies and Organizations who have

- Da BeiNong Group
- Da Beinong Group - Beijing Capital Agribusiness Group



• The 13th Five-Year National Science and Technology Innovation Plan

The 13th Five-Year Plan is a blueprint which lays out specific economic targets and social development goals. Targets are established in consultation with experts from academia, industry, and government ministries. The 13th Five-Year Plan, the development blueprint for the next five years, proposed five concepts for the country's development, including innovation, coordination, green development, opening up and sharing. In today's special coverage, we focus on coordination where four areas have been highlighted.

Key Science and Technology Projects



Alectronic Information Field

Key Science and Technology Projects

- Central Electron Device High-end General Chip Fundamental Software product
- Ultra Large Scale Integration Manufacturing Equipment and Complete Sets of
- New-generation Wireless Broadband Mobile **Communications Network**

Key Projects of Science and Technology Innovation 2030

- Quantum Teleportation and Quantum Computer
- National Network Space
- The Integration of Heaven and Earth Information network
- Big Data



Advanced Manufacturing Field

- High-grade Data Machine Tools and Manufacturing Equipment
- Large Aircraft

- Aero-engines and Gas Turbines
- Intelligent Manufacturing and Robot
- New Key materials' Research and Development and Application



Energy and Environment Field

- Large Oil Fields and the Development of Coalbed Methane
- Water Pollution Control and Governance
- Large-scale Advanced PWR and High-temperature Gas Cooled Reactor Nuclear Power Plants
- Smart Grids
- High Efficient and Clean Utilization of Coal Resource
- Beijing-Tianjin-hebei Comprehensive Environmental Governance



■ Breeding of New Varieties of Gmos

Self-innovation of Seed Industry

Ten Modern Industrial Technologies



Disruptive Technology in Leading Industry Revolution



Modern Food Manufaturing Technology



New Generation of Information Technology



Modern Agricultural Technology with Efficiency, Safety and Ecology



Modern Service Technology for Innovative Business Pattern



Smart Green Service Manufacturing Technology



Modern Transportation Technology and Equipment



Clean & Effective Energy Technology



Advanced Effective Biotechnology



New Material Technology

• Trilogy of Promoting the Transformation of Scientific and Technological Achievements

Law on Promoting the Transformation of Scientific and Technological Achievements (Amended in 2015) is a symbol of a better legal foundation for the transformation of scientific and technological achievements, displaying China's great determination to promote the transformation of scientific and technological achievements.

Law on Promoting the Transformation of Scientific and Technological Achievements (2015 Amendment)

Article 6

The State encourages scientific and technological achievements to be first implemented in China. China's companies or individuals, who transfer or license their achievements to overseas organization or individual, shall abide by relevant laws and administrative regulations.

Article 17

The State encourages research and development institutions and colleges and universities to transfer scientific and technological achievements to enterprises and other organizations by transformation, licensing or evaluation investment.

Article 18

Research and development institutions, set up by the State, and colleges and universities are allowed to autonomously transfer, license or invest their scientific and technological achievements. But the price shall be made through negotiation or transaction and auction in technology trade market.

Article 20

Research and development institutions, set up by the State, and colleges and universities shall establish professional assessment, position management and mechanism of evaluation and improve incentive and restraint mechanisms of income and distribution.

Implementing Regulations of Law on Promoting the Transformation of Scientific and Technological Achievements

- It requires research and development institutions, set up by the State, and colleges and universities to improve the mechanism of technology transfer. It also stipulates that the income of transformation of scientific and technological achievements, deducted the bonus for staffs with great contributions, shall fully ensure the operation and development of technology transfer institutions.
- Scientific and technological achievements are encouraged to invest into enterprises in lieu of shares and go further through capital markets.
- To confirm staffs with great contributions during research and development and transformation of achievements and make sure that their bonus is not less than 50 percent of the total amount.

Action Program of Law on Promoting the Transformation of Scientific and Technological Achievements

- To publish some scientific and technological achievements packets, business model of marketization and industrialization based on demands of key industry fields, promoting effective matchmaking of supply, and thus forming a long-lasting mechanism of accelerating the achievement transformation of national finance and sci-tech fund.
- To set up national technology exchange platform across local and industrial ones, addressing problems of trade, circulation and marker pricing.
- With Law on Promoting the
 Transformation of Scientific and
 Technological Achievements (2015
 Amendment), it forms a trilogy of
 transformation of technology transfer
 achievements, from revising laws, making
 according regulations to deploying detailed
 mission under a whole consideration.



• The Belt and Road Initiative



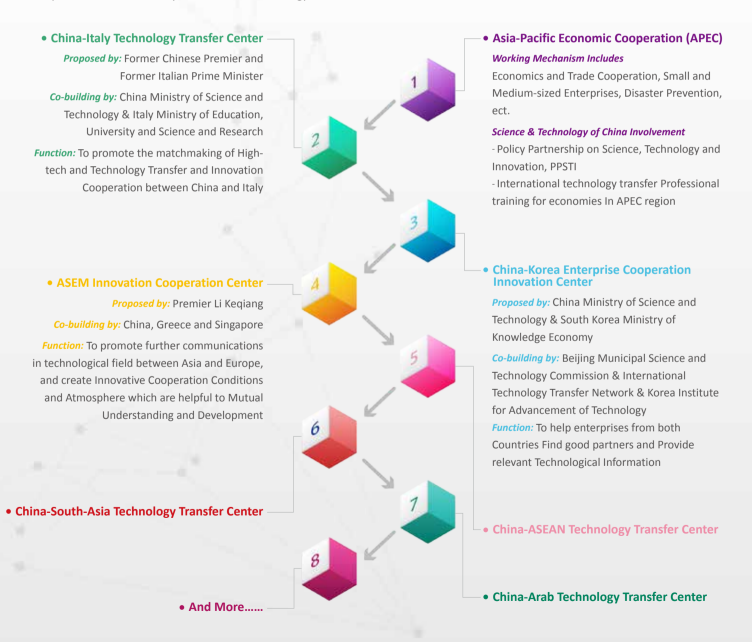
Sep. 2013, Kazakhstan, Initiative of Silk Road Economic Belt
Oct. 2013, ASEAN, Initiative of the 21st Century Maritime Silk Road
March, 2015, Vision and Actions on Jointly Building Silk Road Economic Belt and 21st-Century Maritime Silk Road

Cooperation Priorities

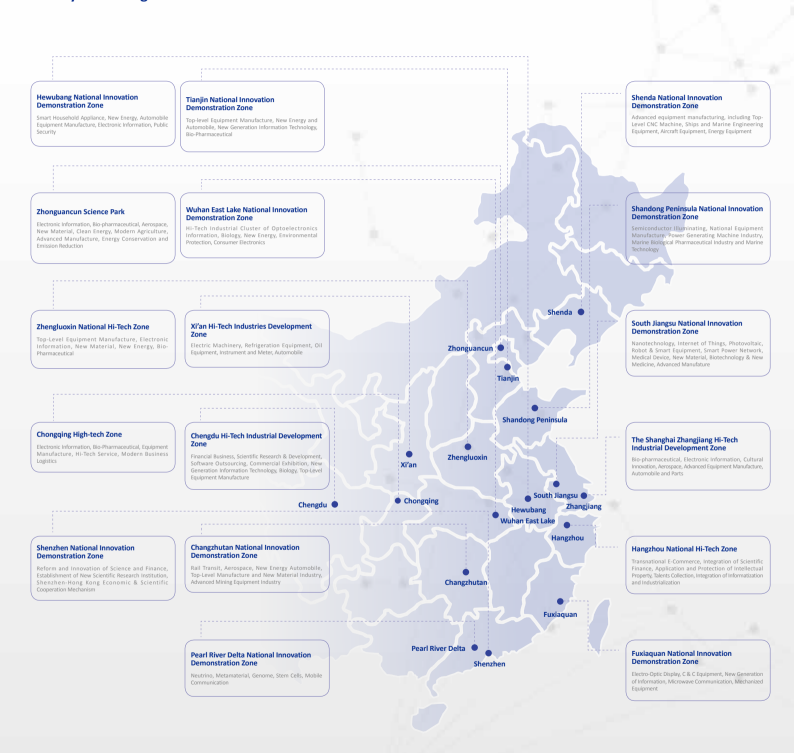
- Policy Coordination - Facilities Connectivity - Unimpeded Crade - Financial Integration - People-to-people Bond

Science & Technology

- Technology Transfer Network of Belt and Road Initiative
- Proposal from China Ministry of Science and Technology



· Key Technologies of 16 National Demonstration Zones





Call for Projects

The event will support one-on-one matchmaking so if you have specific demands or technology supplies, please contact us so that we may help identify the right partners for you.

Online Pre-matchmaking

- Online matchmaking platform The official event website (www.chinaittc.org) will host an online matchmaking platform for delegates to issue project information and videos, search for all projects of the event, and send matchmaking application to interested projects.
- The ITTN online matchmaking system (http://ittn.com.cn/) boasts project, expert, resource, and video databases to provide powerful technical supports and services for the event. Participants can issue technological project information and look for matchmaking projects.
- Video Demonstration Videos can be positive influences illustrating projects and depicting their most important aspects. You can issue video data on the aforementioned websites.

Onsite Matchmaking

- Pre-scheduled matchmaking: Pre-scheduled one-on-one matchmaking will be arranged by the conference committee according to your specific demands submitted online. There will be multiple meeting points established on site for negotiation and discussion. Please contact conference committee to schedule onsite matchmaking for you.
- Free matchmaking: Various matchmaking zones for technologies, elements, models and regions will be set up. Parties are free to communicate in these matchmaking zones.

Call for Speakers

The China (Beijing) International Technology Transfer Convention 2016 & International Forum on Wide Bandgap Semiconductors China will promote the theme of "Openness& Innovation, Sharing & Win-win", strategically gather emerging industries with great market potential and wide concerns, and finally, converge international high-end resources to explore key issues in international technology transfer and innovation collaboration. As a speaker at this event, you can contribute in the following topic areas:

Wide Bandgap Semiconductor, Pharmaceutical, Medical Devices, Energy Conservation & Environment Protection, New Energy Automobile, Robot Technology, Computing Technology, ASEM Cooperation, One Road and One Belt Cooperation, Trans-Atlantic Region International Technology Transfer.

Please submit the speaker's biography, photo, contact information, topic, speech content abstract to the conference committee.



Relative Activities

Post-convention Satellite Meetings (Nov. 17-19)





Previous China ITTC Review (2011-2015)

From 2011 to 2015, the China ITTC has been held for 5 times. Five China ITTC has produced significant achievements

Global Influence

60 Countries, 12,000 delegates



Iceland, Denmark, Norway, Sweden, Finland, Serbia, Croatia, Slovenia, Macedonia, Rumania, Bulgaria, Greece, Italy, Malta, Spain, Portugal, England, Ireland, Netherlands, Belgium, Luxembourg, France, Poland, Czech Republic, Slovakia, Hungary, Germany, Austria, Switzerland, Estonia,

Republic of Lithuania, The Republic of Belarus,

Russia

Asia:

South Korea, Mongolia, Japan, Vietnam, Cambodia, Thailand, Malaysia, Singapore, Pakistan, India, Turkey, Israel...

America:

America, Canada, Mexico, Ecuador, Columbia, Peru, Brazil, Chile, Argentina..



Oceania: Australia, New Zealand

Key Opinion Leaders Converging



Gustavo A. Martino The Ambassadorof Argentina to China



Josef Hess Vice Director, Swiss Federal Office for the Environment (FOEN)



Richard Wakeman Previous Chairman, The Filtration Society (UK)



Lode Lauwers Vice President of World Wide Business Development, IMEC



Denis Laming Famous Architect (France)



Clint McClellan Global Director, Continua Health Alliance



Lars Jonsson General Manager and CEO, Uppsala University Holding Company



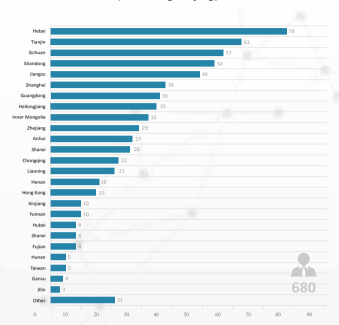
Vincenzo Lipardi CEO, Fondazione IDIS-Cittàdella Scienza (IDIS)

• Domestic Influence

32 Provinces of China



Representation by Province (Excluding Beijing)



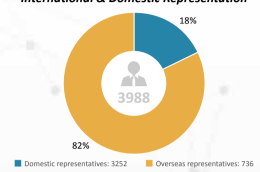
Prominent Government & Industry Leaders



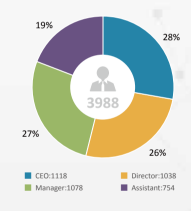


• Statistics of China ITTC 2015

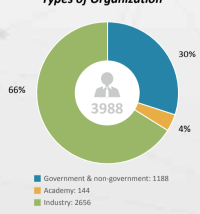
International & Domestic Representation



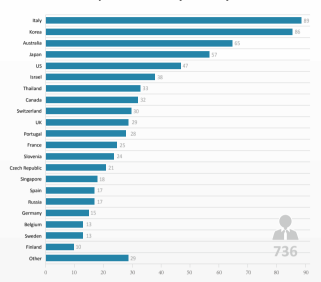
Breakdown of Titles



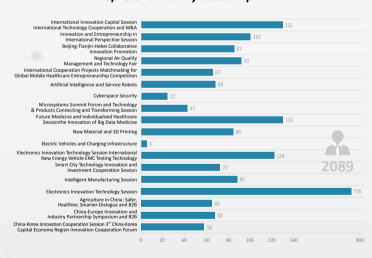
Types of Organization



Representation by Country



Representation by Sector Apr. 22



Participants in Different National Sessions, Apr. 23



To get more information, please contact

Conference Committee Shining Lee

E-mail: speaker@chinaittc.org Tel: +86-10-84351699 Ext. 8012

Fax: +86-10-64915913

