



20th Annual General Meeting and Knowledge Transfer Management Forum

November 5 – 7, 2015 Nanjing, China

Date	Time	Activities	
November 5, 2015 (Thursday)	13:00 – 18:00	Arrival and Registration	
Venue: Plum Blossom Garden Banquet Hall, 2/F, Nanjing Grand Hotel	18:15 – 20:30	Welcome Dinner	
	20 th ISTA Annual General Meeting		
November 6, 2015 (Friday) Venue: Xin Hua Hall, Liu Yuan Hotel, Southeast University	08:00 – 09:00	Departure for Southeast University	
	09:00 – 09:30	 Opening Ceremony Prof. Angelina YUEN, Chairperson of ISTA Dr WANG Qin, Director-General, Department of Science and Technology, Jiangsu Province Prof. SHEN Jian, Director-General, Department of Education, Jiangsu Province Prof. YI Hong, President of Southeast University 	
	09:30 – 09:45	Group Photo	
	09:45 – 10:00	Refreshment Break	
	10:00 – 10:30	Transactions and Updates (See AGM Agenda)	
	10:30 – 11:00	Activities and Discussion (See AGM Agenda)	





Date	Time	Activities	
	ISTA Knowledge Transfer Management Forum: "A New Landscape: From Research Funding to Knowledge Transfer"		
November 6, 2015 (Friday) Venue: Xin Hua Hall, Liu Yuan Hotel Southeast University	11:00 – 12:10	Presentation (See Forum Programme)	
	12:10 – 13:40	Lunch	
	13:40 – 15:35	Presentation (See Forum Programme)	
	15:35 – 15:45	Refreshment Break	
	15:45 – 17:15	Panel Discussion Session (See Forum Programme)	
	17:15 – 17:30	Closing Remarks	
	18:00 – 20:00	Dinner	
November 7, 2015 (Saturday)	Exchange Visits		
	08:00 - 08:30	Departure for University Tour	
		Tour A: ◆ History Museum of Southeast University	
		◆ State Key Laboratory of Mechanics and Control of Mechanical Structures, Nanjing University of Aeronautics and Astronautics	
	08:30 – 12:00	 ◆ 2011 Artificial Microstructure Science and Technology Collaborative Innovation Centre, Nanjing University 	
		Tour B: ◆ Collaborative Innovation Centre of Wireless Communication Technology, Southeast University ◆ Animal Core Facility, Nanjing Medical University	
	12:00 – 13:00	Lunch	





A New Landscape: From Research Funding to Knowledge Transfer

ISTA Knowledge Transfer Management Forum Series

Organized by the International Strategic Technology Alliance (ISTA)

Hosted by Southeast University

6 November 2015

Background

Research plays a pivotal role in a country's science and technology ecosystem. Widely considered as part of the national development system, university research is usually funded by public financial resources, especially those blue sky researches and fundamental innovations involving long-term commitment without certainty of scientific advancement or breakthrough. Still, a portion of the knowledge and research talents generated from these research projects will eventually translate into economic impacts through technology commercialization, start-ups, and related knowledge transfer activities that justify public investment in a tangible way.

Along a typical university R&D value chain, research funding is seen as the driving resources from one end, whereas technology application and commercialization are part of the output at the other end of the process. Funding agencies at all levels of the government employ various assessment tools to gauge the effectiveness of the use of funds, with performance indicators linked to both recurrent/ project-based resource allocation. It goes without saying that the philosophy of a sector-wide research funding system would shape policies and practice of funding administration and research behavior in many ways. The research ecosystem is therefore a subject worthy of analysis by stakeholders in both administration and academia to holistically uphold multiple objectives in creation of knowledge and their application.





In China, science & technology and higher education policies are interconnected to leverage academic research as a driver for national innovation and economic development. Recently, China is again pressing on with new reforms that would, ideally, bring dividends of its research investment to new heights. A top-down proposition is to radically transform the research funding landscape by consolidating the research funding agencies to render the national research funding system more effective in producing high-impact research outcomes and applications. Research policies and management in other parts of the world are being referenced for insights about developing an impact-driven research ecosystem in China. It would be an opportune time for ISTA to bring together international research policy experts and knowledge transfer practitioners to enlighten the audience on the subject with their rich knowledge and best practice in a context that would be of good advisory value to the upcoming reforms in China.

The Forum

In this context, we have set the theme of the 2015 ISTA KT Management Forum series as "The New Landscape: From Research Funding to Knowledge Transfer", to be held in conjunction with the Alliance's 20th Anniversary General Meeting on 6 November 2015. The Forum aims to bring together university administrators and experts from both locally and abroad to share their experience and views for the audience's better appreciation of the challenges and opportunities amidst policy reforms in research funding administration and commercialization.

Participants of the Forum will include representatives from institutional ISTA members, typically top executives overseeing R&D and knowledge/technology transfer of their respective universities, senior university directorates responsible for commercialization, and public administration officers and intermediaries who are actively involved in university-industry technology transfer.





The Programme

Time	Programme	Speaker			
11:00 – 12:10	The Positioning of Knowledge Transfer in Research and its Evaluation Framework				
	Research Assessment under Research	Professor Qiang SHEN			
Case Stud	Excellence Framework 2014 with Impact Case Studies	Institute Director Institute of Mathematics, Physics and Computer Science Aberystwyth University, UK			
	Enabling University-Industry Collaboration	Professor David MULLINS			
	to deliver High Quality and High Impact	Director External and International Relations WMG, University of Warwick, UK			
12:10 – 13:40	Lunch				
13:40 – 14:50	Driving Forces for University Knowledge Transfer: Policy and Practice				
	The Impact of Bayh-Dole Act on American	Ms Lita NELSEN			
	Technology Transfer	Director Technology Licensing Office Massachusetts Institute of Technology USA			
	From Research to Application: Collaborative	Professor Paul FEIGIN			
	Runway for Technology Transfer through Entrepreneurship Scheme	Vice President for Strategic Projects Technion - Israel Institute of Technology Israel			
14:50 – 15:00	Tea Break				
15:00 – 15:35	Knowledge Transfer and Regional Development				
	How does the Triple Helix Model contribute	Professor Timothy WHITE			
	to National Innovation: A view from Singapore	Research Director			
	Singapore	President Office Research Strategy Co-ordination Unit Nanyang Technological University Singapore			





15:35 – 15:45 Refreshment Break

15:45 – 16:30 Panel Discussion Session I

Driving Knowledge Transfer with Impact in Research Universities

Moderator

Dr Alwin WONG

Director, Institute for Entrepreneurship, The Hong Kong Polytechnic University

Panel

Ms Lita NELSEN

Director, Technology Licensing Office, Massachusetts Institute of Technology, USA

Professor Timothy WHITE

Research Director, President Office, Research Strategy Co-ordination Unit,

Nanyang Technological University, Singapore

Professor Prof. ZHU Changfei

Vice President, University of Science and Technology of China, China

Professor Prof. ZHAN Yiqing

Vice President, Huazhong University of Science and Technology, China

16:30 – 17:15 Panel Discussion Session II

The Arts & Science of Knowledge Transfer: Innovation and Practice

Moderator

Dr David Al

Director, Knowledge Transfer Office, City University of Hong Kong

Panel

Professor Paul FEIGIN

Vice President for Strategic Projects, Technion - Israel Institute of Technology, Israel

Ms Eilene Huei-Lan HSU

CEO, Operations Center for Industry Collaboration, National Tsing Hua University, Taiwan

Prof. Rob LEWIS

Senior Advisor, Flinders Partners Pty Ltd, Australia

17:15 – 17:30 **Closing Remarks**





About ISTA (<u>www.ista-net.net</u>)

Founded in 1995, International Strategic Technology Alliance (ISTA) is the only higher education network in China on technology transfer with strong international orientation and participation. As a unique platform for 26 renowned universities in China and the world, ISTA aims to foster cross cultural R&D collaborations, promote international networking and high-impact knowledge transfer for the sustainable development of society.

Members of ISTA:

CHINA / HONG KONG				
Beijing Normal University	Fudan University			
Harbin Institute of Technology	Hong Kong Polytechnic University			
Huazhong University of Science and Technology	Nanjing University			
Nanjing University of Aeronautics and Astronautics	Northeastern University			
Northwestern Polytechnical University	Peking University			
Renmin University of China	Shanghai Jiaotong University			
Sichuan University	South China University of Technology			
Southeast University	Sun Yat-sen University			
Tongji University	Tsinghua University			
University of Science and Technology of China	University of Shanghai for Science and Technology			
Wuhan University of Technology	Xian Jiaotong University			
Zhejiang University				
UNITED KINGDOM				
Cardiff University	University of Warwick			
UNITED STATES				
Purdue University				

About Southeast University (<u>www.seu.edu.cn</u>)

Southeast University (SEU), one of the oldest institutions in China dated back to 1902, is one of the top research universities directly administered by the Ministry of Education.

The engineering-focused university has a faculty of 2,659 and over 32,000 full-time students, including 14,000 postgraduates in 29 schools or departments. Located in the ancient capital city of Nanjing, Southeast University has three main campuses covering a total area of 393 hectares.

As a major technology development centre of the country, Southeast University's research funds reached RMB 1,658 million in 2014, with plausible impacts on the regional economy. According to a survey by the Jiangsu Province government, the university ranks the best in 6 indicators out of the 7 KPIs among all universities in the region.

Southeast University Science Park provides incubation for more than 300 high-tech companies, accredited by the Ministry of Science and Technology and the Ministry of Education as one of first Science and Technology Practice Bases for College Student.