



Innovation Value Chain and Technology Commercialisation Capacity Building

ISTA Knowledge Transfer Management Forum Series

Organized by: International Strategic Technology Alliance (ISTA)

Hosted by: University of Science and Technology of China

13:30 – 17:30, 11 May 2018 (Friday) Venue: Hefei, Anhui China

Background

China as a nation is increasingly putting more resources to encourage innovation-driven economic development through universities as one of the primary engines, stimulating technology commercialisation endeavours through licensing and spin-offs.

Leveraging on a multi-dimensional infrastructure including entrepreneurship colleges, TTOs, coworking spaces, incubators, science parks, spin-offs and university venture funds, Chinese universities have taken on the national order with enthusiasm, but nevertheless noticed that the odds of success do not really reflect the efforts and the commitment of resources. Despite the rapid development of institutional and regional innovation infrastructures, the making of giants and unicorns remain very few and far beyond the most renowned clusters in the country.

In order to assess the effectiveness of various approaches along the commercialization journey for continuous improvement, it is necessary for the administrators and operators alike to grasp a solid understanding of the associated value chain from lab to market.

The Forum

In this context, this ISTA KT Management Forum is dedicated to address the "Innovation Value Chain and Technology Commercialisation Capacity Building", to be held in conjunction with the Executive Committee Meeting on 11 May 2018. The Forum aims to bring together university administrators and experts from both locally and abroad to share their knowledge and practice for the benefit of the participants.

By invitation only, participants of this half-day 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 industry experts and intermediaries who are actively involved in university-industry technology transfer.





Programme

17:15 - 17:30

Closing Remarks

Time	Programme	Speaker	
12:30 – 13:30	Lunch		
13:30 - 15:30	Keynote Speech: Capacity Building along Innovation Value Chain		
	Each keynote speaker will deliver a 20-minute presentation including a 5-minute Q&A session.		
	Birth of Silicon Fen: Cambridge Enterprise	Dr Tony RAVEN	
	and Cambridge (Presentation file)	Chief Executive, Cambridge Enterprise, University of Cambridge, UK	
	Evolution of University Commercialisation	Mr Arundeep S. PRADHAN	
	Capacity: Technology Transfer 5.0 (Presentation file)	President, Apio iX, USA	
	Innovation-powered Spin-off Nurtured by	Mr Yongdong DONG	
	USTC	Chairman & President,	
	(<u>Presentation file)</u>	Guo Chuang Software Co., Ltd.	
	Value Chain Innovations in Technology	Prof. Changfei ZHU	
	Commercialisation	Vice President	
	(Presentation file)	University of Science and Technology of China, China	
15:30 – 15:45	Tea Break		
15:45 – 17:15	Panel Discussion		
	"Dos and Don'ts in University Commercialisation Capacity Building"		
	Reshaping the multifaceted roles of universities in technology commercialisation value chain through experience sharing and discussions.		
	<u>Moderator</u>		
	Dr Alwin WONG Director, Institute for Entrepreneurship, The Hong Kong Polytechnic University, HKSAR, China		
	<u>Panel</u>		
	Prof. Lifeng XI Vice President, Shanghai Jiao Tong University, China		
	Prof. Gang WU Vice President, Southeast University, China		
	Prof. Yi PAN Former Vice President, Nanjing University, China		





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

Founded in 1995, the 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 27 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.

ISTA is a member of the Alliance of Technology Transfer Professionals (ATTP).

Members of ISTA:

CHINA / HONG KONG		
Beijing Normal University	Dalian University of Technology	
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 University of Science and Technology of China (<u>www.ustc.edu.cn</u>)

Established in 1958, the University of Science and Technology of China (USTC) is a highly-esteemed research university under the Chinese Academy of Sciences (CAS), located in Hefei, the capital of Anhui Province, China.

Regarded as the "Cradle of Scientific Elites", USTC boasts one of the best faculty-to-student ratio and the highest postgraduate student portion among the Chinese universities. The undergraduate admission rate is 0.3-0.5% and over 70% undergraduates are involved in research projects.

As a national innovation hub, USTC hosts two national key labs and two national Big Science facilities and leads the world in research areas of quantum manipulation, nanotechnology, superconductivity, natural language processing and fire science, etc.

USTC also attaches great importance to technological innovation and technology commercialisation. In 2012, USTC established the Institute of Advanced Technology (IAT), jointly funded by the municipal government of Hefei, fostering translational research and incubating high-tech start-ups in internet technology, microelectronics, health care, new energy, new materials and quantum information, etc. A dozen of incubatees have emerged as top-funded start-ups in China.