

# The 3<sup>rd</sup> ASEM Cooperation Forum on Science, Technology and Innovation

First Round Announcement

# November 28, 2017 Beijing International Convention Center



The 3<sup>rd</sup> ASEM Cooperation Forum on Science, Technology and Innovation will take place in Beijing International Convention Center on November 28, 2017, containing an opening ceremony, a working conference, parallel sessions, B2B project docking, etc.

### Host

ASEM Cooperation Centre for Science, Technology and Innovation (ASEM-CCSTI)

### **Organizers**

Beijing Municipal Science & Technology Commission (ASEM-CCSTI Secretariat) PRAXI Network (Greece)

Beijing Association for International Science & Technology Cooperation

### **Partners**

Information Science Academy, China Electronics Technology Group Corporation (CETC-ISA)

China Academy of Machinery Science & Technology

China Advanced Semiconductor Industry Innovation Alliance (CASA)

Academy of Opto-Electronics, Chinese Academy of Sciences

Savaid Medical School, University of Chinese Academy of Sciences

China-ASEAN Technology Transfer Center

China-South Asia Technology Transfer Center

ASEM Water Resources Research & Development Center

China-Italy Technology Transfer Center

International Technology Transfer Network (ITTN)

### Leaders, Distinguished Guests, and Delegates to Attend the Forum

The Forum will be attended by leaders of the Ministry of Science and Technology (MOST) and the Ministry of Foreign Affairs (MFA) of China, government representatives of ASEM member countries, directors of ASEM-CCSTI members and partners, and representatives of innovative bodies including enterprises, universities, research institutes, etc. at home and abroad.



# Forum Overview

### **Opening Ceremony**

Leaders of MOST and MFA of China, and senior government officials of ASEM member countries will be invited to address the Forum and attend the plaque-awarding and signing ceremonies for the sector centers, national points of contact (POC) and partners of ASEM-CCSTI.

### Working Conference

The working conference will be held on 3 special topics: 1) ASEM-CCSTI work system setup, and future development planning; 2) regional collaborative innovation case study; 3) Asia-Europe scientific and technological innovation, and technology transfer.

### Parallel Sessions

Experts from relevant fields of science & technology, and outstanding representatives of enterprises, universities, research institutes, etc. from home and abroad will be invited to share their achievements and experience through keynote speeches, project promotion and topic discussions, aiming at global cutting-edge innovation, technology trends, and difficulties and countermeasures related to sci-tech achievement transformation.

### **B2B Project Docking**

Based on earlier-stage analyses of cooperation demands of innovative bodies and pre-docking arrangements, representatives of enterprises and institutions with a cooperation intention will be given the opportunity for on-site communication and docking.

### Display and Demonstration

Spaces such as special booths will be provided for enterprises and institutions to display and demonstrate their projects and technologies through display boards, publicity materials, and video playing.

# Forum Agenda

### November 28

a.m.	Parallel Sessions
p.m.	Opening Ceremony Working Conference
Full day	B2B Project Docking Display and Demonstration



## **Brief Introduction**

# Previous ASEM Cooperation Forums on Science, Technology & Innovation, Technology & Innovation (Formerly Called ASEM Seminar)

The 1<sup>st</sup> ASEM Seminar on Cooperation in Science, Technology & Innovation for Sustainable Development was held in Beijing, China in 2015, in which delegates of 26 ASEM member countries discussed the establishment scheme for the ASEM Cooperation Centre for Science, Technology and Innovation (ASEM-CCSTI), and agreed to base ASEM-CCSTI in China.



The 2<sup>nd</sup> ASEM Seminar on Cooperation in Science, Technology & Innovation for Sustainable Development was held in Athens, Greece in 2016, which was attended by more than 90 delegates of ASEM member countries including China, Greece, Portugal, Austria and other EU countries. At this Seminar, it was decided to authorize Greece's PRAXI Network to serve as the Europe Coordination Office of ASEM-CCSTI, and accordingly a plaque-awarding ceremony was held, which marked the official setup of ASEM-CCSTI in Europe.



## Main Fields and Activity Forms

### 3 Focuses, 5 Fields, and 5 Forms

**Green Development:** promoting harmonious development of the ecological environment and social economy to realize sustainable development of economy and society in Asian and European countries.

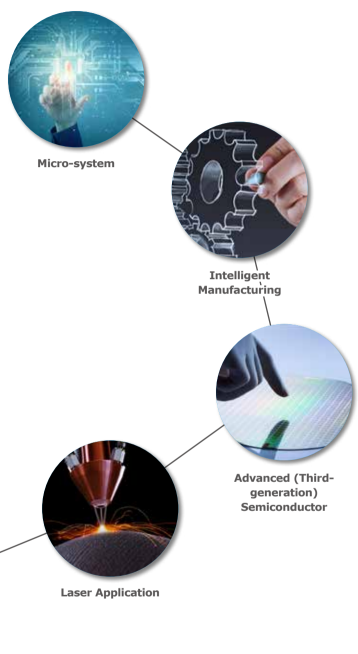
**Frontier Technology:** boosting exchanges and integration of cutting-edge technologies, and strengthening pragmatic cooperation between Asian and European countries in key fields.

**Regional Cooperation:** facilitating sci-tech innovation cooperation, mutual development, and win-win results between Asia and Europe, between Asian countries, and between European countries.

Activities will be designed around **5 fields** including microsystem, intelligent manufacturing, advanced semiconductor, laser application, and precision medicine, also with reference to the key fields involved in the *National Plan of Scientific* and Technological Innovation for the 13th Five-Year Period and the Plan of Beijing for Strengthening National Sci-tech Innovation Center Construction in the 13th Five-Year Period, and the existing field centers and sector centers to be approved of ASEM-CCSTI.

Activities will be conducted in **5 forms** including high-level discussion, project road show, project docking, display & demonstration, and field investigation & communication.

## Main Fields



**Precision Medicine** 

## Main Activity Forms

High-level discussion, project road show, project docking, display & demonstration, and field investigation & communication

# B2B Project Collection for ASEM Forum On-line Pre-docking and Promotion

Please log in the official website of ASEM-CCSTI: http://www.aseminnovation.org.cn/

### **On-site Docking**

Pre-arranged docking
Free docking

## Display and Demonstration

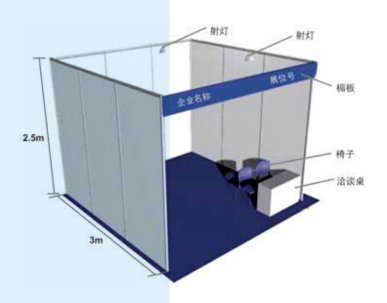
Various standard booths

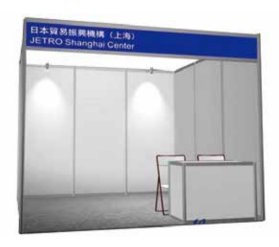
Presentation through the standard exhibition stand

### **Exhibition Information**

#### Standard Booth Includes

- Fascia board (300mm.high) with exhibitor's English and Chinese name on.
- Aluminum frame system.
- White plywood panel walls (2500mm, high) on all closed sides of the stand.
- Booth covered with carpet.
- One information counter (1000mm.Lx450mm. Wx760mm.H).
- One 5A/220V socket (International Style) & Two fluorescent tubes.
- The exhibitor can predetermine several booths.
- Exhibitors can get free registered participant number 1/3m², no more than 10.





# Background of ASEM-CCSTI



To

promote Asia–Europe development in science, technology and innovation, at the 10<sup>th</sup> ASEM Summit held in 2014, Chinese Premier Li Keqiang proposed the establishment of ASEM-CCSTI as a big platform for innovative development, and Li's proposal was written into the 2014 Chairman's Declaration.

To put Li's proposal into practice, under the guidance of MOST and MFA of China, Beijing Municipal Government assumed the construction work of ASEM-CCSTI, and located the ASEM-CCSTI Secretariat in Beijing Municipal Science and Technology Commission. ASEM-CCSTI is committed to facilitating communication and dialogues between Asia and Europe in scientific and technological innovation, creating the atmosphere and conditions for innovation cooperation, and promoting sci-tech exchanges and cooperation between enterprises, universities and research institutes so as to realize widespread and orderly transformation and commercialization of sci-tech innovation achievements.

## Organizational Structure of ASEM-CCSTI

ASEM-CCSTI consists of the Supervisory committee, the Secretariat, regional coordination office, POCs and sector centers. ASEM-CCSTI seeks to establish partnerships with bilateral and multilateral regional cooperation platforms.

The PRAXI Network of Greece, as the Europe Coordination Office of ASEM-CCSTI, is responsible to coordinate the ASEM member countries in Europe with ASEM-CCSTI. In addition, POCs have been set up in Italy, Portugal, Slovenia, etc. respectively.

Backed by leading enterprises and institutions in key fields, the Micro-System Center, Intelligent Manufacturing Center, Advanced Semiconductor Center, Laser Application Center, etc. have also been established successively.

Pragmatic cooperation is underway between ASEM-CCSTI and bilateral and multilateral platforms, including China-Italy Technology Transfer Center, China-ASEAN Technology Transfer Center, China-South Asia Technology Transfer Center, and the ASEM Water Resources Research & Development Center.





## Registration:

Please Log in the Official Website of ASEM-CCSTI for Registration:

http://www.aseminnovation.org.cn/



### **Contact Information**

ASEM Secretariat of Cooperation Centre for Science, Technology and Innovation (ASEM-CCSTI Secretariat)

Official Website: http://www.aseminnovation.org.cn/

Tel.: 010-88546387

Zou Lingbing lingbingzou@163.com
Liu Yuancong yuancong.liu@baistc.org