

Second Circular

ICEFT2014

International Conference on
Education in Fiber/Textile 2014



- Program for Inter-University Collaborative Education -

Sep.27, 2014 Tokyo Fashion Town (TFT) Building

Invitation

It is our pleasure to cordially invite you to International Conference on Education in Fiber/Textile 2014 (ICEFT 2014) –Program for Inter-University Collaborative Education– at Tokyo Fashion Town (TFT) Building in Tokyo, Japan.

ICEFT 2014 will take place for the first time and share new developments in fiber/textile science and technology, focusing on the program for inter-university collaborative education.

We believe this conference will provide you with an excellent opportunity to discuss and create a future vision of advanced fiber technology.

Thank you very much and hope to meet you in Tokyo.

Best regards,

Kunihiro Hamada

Chair of the ICEFT 2014

June,2014

Venue

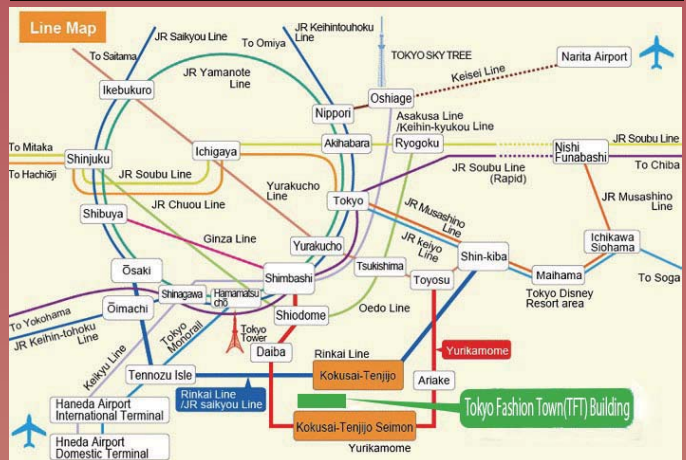
Tokyo Fashion Town Building Room# 907

East Wing 9th Floor 3-6-11 Ariake, Koto-ku, Tokyo, Japan

Tel:+81-3-5530-5001 Fax:+81-3-5530-5009

<http://www.tokyo-bigsight.co.jp/english/tft/index.html>

Access



By Train

Rinkai line

Approx. 5-minutes walk from Kokusai-Tenjijo Station

Osaki Sta. (JR) ← 13 minutes → Kokusai-Tenjijo Sta. ← 5 minutes → Shin-Kiba Sta.(JR,Subway)

* Direct service at Osaki to JR Saikyo Line

Kokusai-Tenjijo Sta.

→ JR Shibuya Sta. (approx. 20 minutes)

→ JR Shinjuku Sta. (approx. 25 minutes)

→ JR Ikebukuro Sta. (approx. 31 minutes)

Yurikamome

Approx. 1-minute walk from Kokusai-Tenjijo-Seimon Station

Shimbashi Sta. (JR, Subways) ← 22 minutes → Kokusai-Tenjijo Seimon Sta.

← 8 minutes → Toyosu Sta. (Subway)

By Airport Bus (Limousine Bus , Keihin Kyuko Bus)

5-minutes walk from Tokyo Big Sight

Haneda Airport ← approx. 25 minutes → Tokyo Big Sight

Narita Airport ← approx. 60 minutes →

Tokyo Bay Ariake Washington Hotel (3 minutes walk)

Tokyo City Air Terminal (TCAT) → approx. 20 minutes (One Way) Tokyo Big Sight

* Please check in advance. Some buses only run while special events are held.

Contact

Executive office of ICEFT2014

3-15-1 Tokida, Ueda-shi, Nagano, 386-8567

(Faculty of Textile Science and Technology, Shinshu Univ.)

TEL +81 268 21 5501 e-mail sfkrenkei@shinshu-u.ac.jp

HP <http://www.shinshu-u.ac.jp/research/project/sfk-renkei/>

Invited speakers



Dong Il Yoo

Professor
Department of Polymer and Fiber System Engineering,
College of Engineering, Chonnam National University, Korea



Jon P. Rust

Professor and Head, Textile Engineering, Chemistry and Science
Alumni Distinguished Undergraduate Professor
North Carolina State University, USA



Otto C.C. Lin

Senior Advisor to the President, Hong Kong Polytechnic University
Retired Vice President, Hong Kong University of Science and Technology
Retired President, Industrial Technology Research Institute (Taiwan)



Dominique C. Adolphe

Professor, Ecole Nationale Supérieure d'Ingénieurs Sud Alsace
(ENSISA), France
President, Association of Universities for Textiles (AUTEX)

Conference Fees

Banquet Fees

Regular

Free

6,000(JPY)

Student

Free

2,000(JPY)

Organized by



Time Schedule

Invited Lecturers at room #907			
Sep 27 (Sat)	12 : 30-	Registration	
	13 : 30-13 : 40	Opening	
	13 : 40-14 : 30	Prof. Dong Il Yoo Chonnam National University, South Korea	Fiber/Textile Education in South Korea
	14 : 30-15 : 20	Prof. Jon P. Rust NC STATE University, USA	Fiber/Textile Education in NC State
	15 : 20-15 : 40	Coffee break	
	15 : 40-16 : 30	Prof. Otto C.C. Lin The Hong Kong Polytechnic University	Innovation in Academic-Industry Collaborations in Hong Kong and Taiwan
	16 : 30-17 : 20	Prof. Dominique C. Adolphe ENSISA, France	Fiber/Textile Education of AUTEX E-TEAM
	17 : 20-17 : 30	Closing	
	18 : 00-	Banquet at akitsu(TFT Building 2F)	

Ministry of Education, Culture, Sports, Science and Technology Program for Promoting Inter-University Collaborative Education
 Human resource development for the next generation in the fiber/textile engineering field

Fiber/Textile Engineering Course

The purpose of this course is to enable three universities (Shinshu University, University of Fukui, and Kyoto Institute of Technology) with graduate school majors in fiber/textile engineering to collaborate on and amalgamate their education and research resources, leveraging their respective strengths to build an alliance of fiber/textile technology universities to lead this field. This course aims to foster human resources that can play an active global role in fiber/textile engineering fields, through an extensive curriculum that includes classes taught by invited world-reknowned professors and discussions with engineers and researchers from the private sector, and academic internships.



Organizing Committee

Chair Kunihiro HAMADA (Shinshu Univ.)	Makoto SHIMOSAKA (Shinshu Univ.)
Masuhiko TSUKADA (Shinshu Univ.)	Shin-ichiro SUYE (Fukui Univ.)
Kanji KAJIWARA (Shinshu Univ.)	Hiroshi URAKAWA (Kyoto Institute of Technology)