# Kyoto Institute of Technology

Matsugasaki, Sakyo-ku, Kyoto 606-8585 JAPAN Phone: +81 75 724 7128 Fax: +81 75 724 7710

http://www.kit.ac.jp/english/index.html

The Future of 'Neo-Fiber Technology' for Collaborative Research in Asia and Africa

Asia and Africa Science Platform Program

Establishment of Collaboration Research for 'Neo-Fiber Technology' in Asia and Africa

JSPS AA Science Platform Program on Neo-Fiber Technology Seminar Series 6

# 1st - 4th December 2009

**CIRCULAR** 



Kyoto Institute of Technology, Kyoto, Japan

General Chair:

Prof Yoshiharu KIMURA Kyoto Institute of Technology (Japan)

Hosted by:

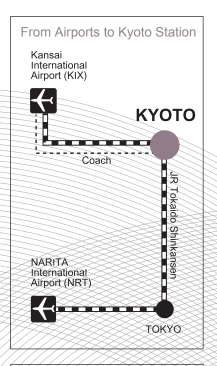
Funded by:



Kyoto Institute of Technology



Japan Society for the Promotion of Science (JSPS)



# By Underground

Take Karasuma line Underground bound for "Kokusai Kaikan" Station, get off at "Matsugasaki" Station, and walk to east for about 8 min.

куото

KOKUSAI KAIKAN

MATSUGASAKI

KURAMAGUCHI

MADEGAWA

MARCITAMACH

ARASUMA OIKE

**KITAYAMA** 

KITAOJI

## Outline of JSPS's AA Science Platform Program

This program is designed to create high potential research hubs in selected fields within the Asian and African region, while fostering the next generation of leading researchers. It is accomplished by establishing sustainable collaborative relations among universities and research institutes in Japan and other Asian and African countries. Under the program, these "core institutions" will collaborate in research fields of special importance or significance to Asia and Africa and that is deemed to be of high priority within Japan.

## Neo-Fiber Technology Objective

Building a firm and consolidated platform of science and engineering is essential for social development of Asian and African countries in this century. Particularly, the platform for the fiber science of the next generation is important in these countries that have already become the world center of fiber and textile production. In order to establish such a scientific platform, the leading countries of the "core institutions" should cooperate with each other and promote the fast innovation. An efficient platform for advanced fiber science will possibly be formed by joint work in the university levels that are based on research and education. This program proposes the creation of platform for "neo-fiber technology" by interactive activities of several universities selected from five countries in Asia and Africa.



### **Invited Speakers**

Shuilin CHEN
Donghua University, China

Kevin CHEUK Hong Kong Polytechnic University, China

Yoshiharu KIMURA Kyoto Institute of Technology, Japan

Kang KOO Yeungnam University, Korea

Danian LU Donghua University, China

Satoko OKUBAYASHI Kyoto Institute of Technology, Japan

Mohammad SABRY Helwan University, Egypt

Thi Phuong Hoa TA Hanoi University of Technology, Viet Nam

John H. XIN Hong Kong Polytechnic University, China

Hideki YAMANE Kyoto Institute of Technology, Japan

Yuyuan YAO Zhejiang Sci-Tech University, China

Hidekazu YASUNAGA Kyoto Institute of Technology, Japan

### Call for Posters

Bio-base Materials

Fashion and Textile Design

Fashion Business

Fiber Materials

Knitting Technology

Polymer Science

**Textile Branding** 

Textile Dyeing

**Textile Engineering** 

Textile Finishing

**Textile Marketing** 

#### General Chair

Yoshiharu KIMURA

Director of The Center for Fiber and Textile Science

Kyoto Institute of Technology

#### Universities

Japan:

**Kyoto Institute of Technology** 

Arab Republic of Egypt: *Helwan University* 

People's Republic of China:

Donghua University

Zhejiang Sci-Tech University

Hong Kong Polytechnic University

Republic of Korea: Yeungnam University

Socialist Republic of Viet Nam: Hanoi University of Technology

# Local Organizing Committee

Takashi AOKI
Shinichi SAKURAI
Tetsuya SATO
Hideki YAMANE
Hidekazu YASUNAGA
Kyoto Institute of Technology

#### Secretariat

retsuya SATO Tel & Fax : +81-75-724-7578 e-mail : tsato@kit.ac.jp

The Center for Fiber and Textile Science



This seminar is supported by
The fund of JSPS AA Science Platform Program