## ---欢迎参加中国先进材料与工艺领域顶级活动---

# Welcome to join The Leading Event of Advanced Materials and Process Engineering in China





# SAMPE 中国 2010 年会大型学术报告会 SAMPE CHINA 2010 CONFERENCE

## 参会邀请函 ATTENDEES' INVITATION

时间: 2010年11月10日—12日 DATE: Nov. 10-11-12, 2010

地 点: 上海汽车会展中心 LOCATION: Shanghai Automobile Exhibition Center (SAEC)



#### **FORWARD:**

SAMPE (The Society for the Advancement of Material and Process Engineering) was formed in 1944. It is an international professional member society, provides information on new materials and processing technology either via technical forums, journal publications, or books in which professionals in this field can exchange ideas and air their views. As the only technical society encompassing all fields of endeavor in materials and processes, SAMPE provides a unique and valuable forum for scientists, engineers, and academicians. Material and Process engineering is the technology by which materials are developed or selected and manufacturing processes chosen which will convert those materials into products which meet the design, performance, producability, quality, and cost effective criteria required.

The SAMPE China event was set up in 2007 sponsored by SAMPE Beijing Chapter, SAMPE Shanghai Chapter and Materials Engineering Committee of Chinese Society of Aviation and Aeronautics (CSAA). So far, SAMPE CHINA has become one of the largest scale, the most influenced event of SAMPE in Asia. The SAMPE China 2009 was a big success in Tianjin in October. The main workshop during 3 days including: SAMPE CHINA 09 Exhibition, SAMPE CHINA 09 Conference, SAMPE CHINA Annual 09, Technology Course, Poster Session and The 1st SAMPE International Student Contest of Composite Manufacture. As the most important platform for industry, academia, research, but also the carrier of advanced materials in particular advanced composite products and technology. There were more than 400 attendees joining SAMPE China 2009 Conference came from China, the United States, Germany, France, Britain, Austria, Switzerland, Japan, Taiwan, Hong Kong and other countries and regions. In the exhibition, nearly 3,000 professional visitors from various countries and regions, came to visit the exhibition for marketing, purchase, and technical communication.

SAMPE Journal, the official journal of SAMPE, reported this annual event in detail on color-printing pages. The El indexed journal, *Journal of Material Engineering*, published a special issue for this event.

As customary, SAMPE CHINA 2010 will move to the biggest city of China, Shanghai after the WORLD EXPO 2010.

We are sincerely inviting all the experts and colleagues working in this area to participate in the event to share your R&D experiences and knowledge with the Chinese colleagues and international participants.



**SPONSORS:** SAMPE Beijing Chapter SAMPE Shanghai Chapter

Shanghai World Expo Group National Key Laboratory of Advanced Composites, BIAM Materials Engineering Committee of Chinese Society of Aviation and Aeronautics (CSAA)

CO-SPONSORS: SAMPE IBO (Headquarters) SAMPE Europe SAMPE Japan Chapter

SAMPE Taiwan Chapter China Chemical Fibres Association

ORGANIZER: Beijing UFT Conference & Exhibition Co., Ltd

#### **SPECIAL SPONSORS:**























## **SCHEDULE:**

Exhibiting Period: 10-12 Nov, 2010 Registration/Building-up Period: 8-9 Nov, 2010

Conference Registration: 9 Nov, 2010 Conference Period: 10-12 Nov, 2010

#### **SESSIONS:**

- Green Composite Material
- Textile Composite
- Composites in the Aerospace Application
- Composites in the Green Energy Application
- Conference on 100<sup>th</sup> Anniversary of Phenolic Resin and Synthetic Polymer Industrialization
- Innovative forum on advanced fiber materials

## **Keynote Speakes:**

1) Peter Wu, Ph.D Vice President/Chief Scientist, Spirit AeroSystems, Inc.

2) Jens Hinrichsen Dipl.-Ing, Aerospace Advisory Group, LLC

3) Hamada Hiroyuki Professor, Kyoto Institute of Technology, Japan

4) Louis A. Pilato Ph.D. Nano Composites Consultant

## **Technology Course:**

1. The Rear pressure dome in NCF-technology in combination with a metallic (machined) ring frame.

2. The Rear pressure dome in NCF-technology in combination with a CFRP ring frame in filament winding technology. Recycle technology and equipment.

#### **Conference Registration:**

Registration (Three days: Sessions, Exhibits, Proceedings, Dinner, Souvenir)

SAMPE Member Non-Member

Registration (One day: Sessions, Exhibits, Proceedings, Dinner, Souvenir)

SAMPE Member Non-Member

**Technology Course Fee** 

SAMPE Member Non-Member

Payment of the registration fees entitles participants to:

- Containing all Individual Papers, Communications and General Reports.
- Attend the conference freely and take part in the discussion.
- Meals.
- Souvenir.

Note: Registration Fees do not include payment for hotel accommodation.

#### **Accommodation:**

There are different hotel categories and rates as shown in the table. The participants can choose which you prefer.

#### **Hotels Rate:**

Hotel	Level	Room Type	Rate (RMB/ night)	Note
Jiazheng		Standard Suite Room	550	Breakfast Including
International Energy Hoterl	****	Standard Single Bed	550	Breakfast Including
Xinci Business Hotel	****	Standard Twin Beds	358	Breakfast Including
		Standard Single Bed	358	Breakfast Including
Xinci Hotel	***	Standard Twin Beds	288	Breakfast Including
		Standard Single Bed	288	Breakfast Including

## Welcome to join us and contact with us:

Cindy Xin TEL: +86-10-66010132 Jason Cui TEL: +86-10-66095269

Or send email to us:

jason.cui@sampe.org.cn, service@sampe.org.cn

www.sampe.org.cn

## [2010 Shanghai EXPO, Attention from all over the world]

Innovation and Interaction

Grand international gathering

Cross-culture dialogues

More than 200 countries and organizations participant, 70,000,000 visitors.

2010 Shanghai, attention from all over the world.













#### [Brief Introduction]

Co-invested by Shanghai Word Expo Group Co.,Ltd.and Shanghai International Autocity Development Co.,Ltd.,Shanghai Automobile Exhibition Center(SAEC) is a modern exhibition venues that is located in the Auto Park of Shanghai



International Automobile City.Shanghai Automobile Exhibition Center(SAEC) is the first of its kind in China specially designed for the purpose of large-scale automobile expositions, and is an indispensable part to forge Shanghai into China's strategic center for auto industry ,The total construction area:60,000M².and 30,000M² of convention and office area. The exhibition center have 1200 standard booths. (and the specification of each booth is 3\*3 meters) Shanghai Automobile Exhibition Center is a modern exhibition center. The general architectural design of it was provided by IFB, the Germany famous architectural design company. The center is based on the design concept of "natural environment and movement" interrelation, makes Auto Thene Park and the whole Automobile City to be





integration. It will rely on automotive industry, integrates exhibition, display, conference, business, advertising, restaurant and various kinds of services and facilities, which not only provides a display and business communication platform for automobile manufacturers and the component manufacturers home and abroad, but also drives the development of the relevant industries in the automobile city, fulfills the strategy objective of Shanghai becoming China automobile industry center.

Shanghai Automobile Center exhibition provides integrating exhibitions, display, conferences, offices. Not only can it undertake large-scale auto parts exhibitions, as well as other kinds of trade show, and equipped to handle all types and sizes of meetings, such as business meeting, enterprise annual meeting, and new product release conference, etc.

Taking the No.11 subway can directly arrive the center.

For more information about Shanghai Automobile Exhibition Center(SAEC), Please visit http://www.saec-sh.com