

9th ASIAN SYMPOSIUM ON PRECISION FORGING

(ASPF 2005)

- Innovative Forging Technology for Global Competition -

First Call For Paper

Organized by

*National Cheng Kung University (NCKU) &
Taiwan Forging Association (TwFA)*

Co-organized by

Metal Industries Research and Development Centre (MIRDC)

Incorporation with

*Forging Research committee of JSTP
Institution for Technology of Plasticity of CMES
Forging Research committee of KSTP*

Sponsored by

National Science Council, Taiwan, ROC

Scope of the Symposium

The 1st meeting was held at Shanghai in 1985, 2nd at Tokyo in 1987, 3rd at Beijing in 1990, 4th at Osaka in 1992, 5th at Xian in 1996, 6th at Nagoya in 1998, 7th at Guilin in 2000, and 8th at Gyeongju in 2003. For each meeting, several tens members from the host country and about 20 from the guest country participated, and about 40 papers were presented every time.

The National Cheng Kung University (NCKU) in collaboration with the Taiwan Forging Association (TwFA) and the Metal Industries Research and Development Centre (MIRDC) is responsible for the organization of the 9th ASIAN SYMPOSIUM ON PRECISION FORGING (9th ASPF). The purpose of this Symposium is for the mutual understanding and the exchange of information on recent developments of precision forging technologies in Asian countries.

The scheduled plan for the 9th meeting is as follows:

Date	2 ~ 5 October 2005
Venue	Kaohsiung, Taiwan
Expecting Participants	200

Distinguished researchers and engineers from Asian countries are warmly welcome and invited.

Program

Preliminary program (Tentative)*

Day	Time	Schedule
2005/10/02(Sun)	14:00~18:00	Check in and Registration
	15:00~18:00	Keynotes and Special Lectures
	18:30~	Welcome reception
2005/10/03(Mon)	08:00~18:00	Paper presentation
	19:00~	Banquet
2005/10/04(Tue)	08:00~16:00	Technical Tour
2005/10/05(Wed)	08:00~14:00	Technical Tour
	14:00	Closing remarks

*The detailed schedule will be updated as soon as possible.

Subject Areas

1. Cold, Warm and Hot Forging (including extrusion and upsetting) technology as well as equipment, die and mold, materials, lubrication and related technology.
2. Materials characteristics including Ferrous and Light metals (Titanium, Magnesium, Aluminum).
3. CAD/CAE/CAM and Simulation Technology.
4. Marketing and Management of Global Forgings including Supply Chain Management, etc.
5. Development of emerging Forging technology such as Combined Forging and Stamping processes.
6. Micro-forming and thread forming.
7. Others.

Abstract Submission

Prospective authors should submit original paper abstract in Microsoft Word format through email cfa@forging.org.tw to Ms Chia-Hui Hsieh. The abstract (200~300 words) should preferably be written in English.

Guidelines for the paper abstract format for the 9th ASPF can be accessed as a downloadable file in the website at http://www.forging.org.tw/9thASPF/9thASPF-guideline_for_abstract.doc.

Ms Chia-Hui Hsieh

Executive Secretary

Taiwan Forging Association

Email: cfa@forging.org.tw

Conference Proceeding

The submitted papers will be peer reviewed. The accepted paper will be published both in CD form and also printed as a special issue on Journal of the Chinese Society of Mechanical Engineers (with Engineering Index), subject to at least one author of each paper is registered in 2005 ASPF.

Important dates for the paper and abstract submission:

2005/01/31: Abstract Due

2005/02/10: Preliminary Program Schedule, Pre-registration form

2005/02/20: Confirmation for Abstract Acceptance

2005/03/31: Full paper Due

2005/05/30: Full paper Acceptance Notification

2005/06/30: Confirmation letter of registration and reservation

2005/08/20: Final Program Information, and Final Program Booklet

Conference Date: 2~5 October 2005

Official languages

The official language for the symposium is primarily English. However, Korean, Japanese and Chinese are allowed for some participants who have difficulty for the presentation in English. If any participant has difficulty in using English, please let us know in advance by email.

The committee of the Symposium

Chairman:

Prof. Rong-Shean Lee	Ron K. Wang
National Cheng Kung University, Taiwan Tel: +886-6-2757575#62147 mersl@mail.ncku.edu.tw	Chairman, Taiwan Forging Association, Taiwan Tel: +886-7-352-1308 cfa@forging.org.tw

Honorary Chairman:

Prof. John Fu (National Kaohsiung First University of Science and Technology, Taiwan)

Co-Chairman:

Prof. W. S. Huang (Metal Industry Research and Development Centre, Taiwan)

International Organizing Committee:

A. Baba (Japan)
Prof. Kuniaki Dohda (Gifu Univ., Japan)
Prof. Anil K. Gupta (Nat'l Physical Lab., India)
Prof. Yong Taek Im (KAIST, Korea)
Prof. Takashi Ishikawa (Nagoya Univ, Japan)
Dr. Kyoung Hoan Na (KITECH, Korea)
Prof. Tamotsu Nakamura (Shizuoka Univ., Japan)
Prof. Kozo Osakada (Osaka Univ., Japan)
Prof. Hideo Sekiguchi (Nara Nat'l College of Tech., Japan)
Dr. Kichitaro Shinozaki (Japan)
H. Sawabe (Japan)
Prof. Dong Yol Yang (KAIST, Korea)
Zhang Qian Sheng(Institution for Technology of Plasticity ,CMES, China)
Zhu Weicheng (First Automotive, China)

Local Organizing Committee:

Prof. Fuh-Kuo Chen (National Taiwan University, Taiwan)
Asso. Prof. K. -J. Fann (National Chung Hsing University, Taiwan)
Dr. H. C. Fu (Metal Industries Research and Development Centre, Taiwan)
Prof. S. H. Hsiang (National Taiwan University of Science and Technology, Taiwan)
Prof. You-Min Huang (National Taiwan University of Science and Technology, Taiwan)
Prof. Yeong Mau Hwang (National Sun Yat-Sen University, Taiwan)
Asso. Prof. Yung-Chou Kao (National Kaohsiung University of Applied Sciences, Taiwan)
Asso. Prof. Chin-Tarn Kwan (National Huwei University of Science & Technology, Taiwan)
Prof. H. T. Lee (National Cheng Kung University, Taiwan)
Prof. Shih-Chin Lee (National Cheng Kung University, Taiwan)
Dr. H. R. Lin (China Steel Corporation, Taiwan)
Wen S. Lin (Metal Industries Research and Development Centre, Taiwan)
Prof. Gow-Yi Tzou (Yung Ta Institute of Technology & Commerce, Taiwan)
Asso. Prof. Y.S.Ouyang (National Taiwan University ,Taiwan)
Assi. Prof. Jin Bin Yang (National Kaohsiung First University of Science and Technology,
Taiwan)

Further information or inquiries can be requested to:

Ms Chia-Hui Hsieh
Secretary, 9th ASPF
Taiwan Forging Association
Tel: +886-7-352-1308
Fax: +886-7-353-3138
Email: cfa@forging.org.tw

Interest of Intention form to attend the 9th ASPF

Please fill in the following form and email it back to Ms Chia-Huei Hsieh to express your interest in attending the 9th ASPF in 2005.

Family Name : _____

First Name : _____

Title : _____

Organization : _____

Address : _____

Phone : _____ Fax : _____

E-mail : _____

() I plan to participate.

() I wish to submit a paper.

paper title: _____
