ICFG Workshop

Organized by ICFG Subgroup of Quality and Properties of Cold Forged Products and JSTP Forging Committee

Aim: To collect case studies (customer demands and solutions) concerning the quality and properties of cold forged products

Date: June 20, 2008
Location: Nagoya University
Meeting room, 4th Building of Faculty of Engineering, Nagoya University
Furo-cho, Chikusa-ku, Nagoya, 464-8603 Japan
http://www.nagoya-u.ac.jp/camp/map_higashiyama/

Program:
Opening address(12:55 - 13:00) Prof. T. Ishikawa (Nagoya Univ.)
Chairman Prof. K. Kitamura (Nagoya Inst. Tech.)

13:00 - 13:40 System Development for High-Precision Parts
Mr. Makoto Satō (DAIDO MACHINERY, LTD.)

13:40 - 14:20 Manufacturing Technology of High Strength Bolt for Engine
Mr. Masashi Naito (Meira Corp.)

14:20 - 15:00 Complex Manufacturing Technology in Fine-blanking
Mr. Shoji Kuwahara (Chuyo Spring Corp)

15:00 - 15:10 break

15:10 - 15:50 Cold Forging Technology for Near Net Shape
Mr. Norihito Kuntani (Sumikin Precision Forge, Inc.)

15:50 - 16:30 Cold Forging of SUJ-2(bearing steel)
Ms. Yoko Okamuro (Taisho Techno Inc.)

16:30 – 17:00 Discussion

Registration fees: 8,000 Japanese Yen
Remit your payment to the following bank account:
Name of Bank: Bank of Tokyo-Mitsubishi UFJ
Name of Branch: Kanazawabunko-ekimae Branch
Type of Account: Ordinary
Account No.: 0101189
Name of Account: Nihonsoseikakougakkai-tanzobunkakai

Contacts: Office of JSTP Forging Committee: Ms. K. Nishiyama
e-mail: nkatsue@oregano.ocn.ne.jp
FAX: +81-45-771-4709