

List of Presentations in ASPF2010

Keynote Lectures

State-of-the-art of Precision Forging in China

Xie TAN

Overview of Forging Industry in Korea

Yong-Taek IM

Development of Forging Technology in TOYOTA

Hirokazu MORISHITA

Cold Forging Presses for High-Precision Forgings

Takaaki IMURA

Current Status and Future Prospect of Controlled Forging

Sachihiro ISOGAWA

State-of-the-art of Precision Forging in Japan

Kozo OSAKADA

Evaluation System for Clinch Nut Performance in Clinch Joining

R. S. LEE, M. H. WU and Y. J. CHEN

**FE Analysis to Investigate Dimensional Changes During
Cold Forging and Heat Treatment of Helical Gear**

Yong-Seon LEE, Sung-Hoon KANG, Taek-Woo JUNG,
Sang-Jong SHIN, Young-Hoon MOON and Takashi ISHIKAWA

Application of FE Based Numerical Simulation to Precision Forging

M. Q. LI, J. LUO and A. M. XIONG

**Effective Use of CAE to Improve Forging Process Design and Tool
Life in Precision Cold Forging Process**

Soo-Young KIM and Masahito YAMANAKA

Technological Design Principle for Cold Forged Part

Z. ZHAO

General Session Papers

**Cellular Automata Modeling of Primary Recrystallization during
Annealing Of AA1050**

Dong-Kyu KIM, Ho-Won LEE, Kyung-Hwan JUNG
and Yong-Taek IM*

**Estimation of Frictional Coefficient by Ring Compression Test for
Metal with Axial-Symmetric Plastic Anisotropy**

Motoki TERANO*, Kazuhiko KITAMURA, Takaaki FUKATSU
and Takaji MIZUNO

Tip Test of Friction Measurement for Cold Forging

Yong-Taek IM*, Ki-Ho JUNG, Hyun-Chul LEE,
Dong-Kyu KIM and Young-Seok OH

**Effect of Servo Press Motion on Dimensional Accuracy of Cold
Backward Extrusion**

T. ISHIGURO*, Y. YOSHIDA, N. YUKAWA and T. ISHIKAWA

**The Research on the Reason and Solution of Crack along Die Parting
Face about the Double Direction Cold Extrusion Universal Joint Cross**

Bai Xuan LIU*, Hua LIU, Hong Xing SUN,
Wei Qin WANG and Dan LIU

Evaluation of Environmentally Friendly Lubricants for Cold Forging

Tamotsu NAKAMURA and Itaru ISHIBASHI*

**Research on the Isothermal Precision Forging Process of
Hydrogenated TC4 Titanium Alloy Blade**

Ying Ying ZONG, Shu Hui HUANG, Yong Sheng LUO
and De Bin SHAN*

**Study on Square Tube Manufacturing for Al7075 Alloy by
Forward Extrusion with Porthole Die**

Quang Cherng HSU*, Kun Hong KUO and Ping Hsun TSAI

Microstructure Evolution during Hot Forging of Magnesium Alloys

Yong-Nam KWON* and Yong-Seon LEE

**Study on Edge Thickening Flow Forming Using the
Finite Elements Analysis**

Young-Jin KIM, Chong-Du CHO*, Jin-Sung PARK

**Estimation of Flow Stress and Damage Index at Large Plastic
Strain from Tensile Test**

Seong-Hoon KANG*, Seung-Yun LEE,
Young-Seon LEE and Byung-Min KIM

**Simulation of the Combination Extruding and Punching
Process for a Thick-Plate with Tubular Bulge**

Dan LIU*, Xiao Ting XIAO, Yi Juan LIAO and Deng CHEN

Poster Session Papers

**Study on Limit Drawing Ratio of Cylindrical Cup with
Prefabricate-Holes**

Xiao Ting XIAO*, Dan LIU, Yi Juan LIAO and Deng CHEN

Deep Drawing of SPCC Cup using Arc Draw Bead

Jae-Hyun, KONG, Sung-Churl, LEE and Kwan-Do HUR*

**The Actuality & Development Trends of Fine Blanking
Technology in China Automobile Industry**

Qun PENG*, Tan XIE, Yan Qi ZHAO and Gui Jiang DU

**Development of Direct and Indirect Rheo-Forging Process of
Wrought Aluminium Alloys with Controlled Solid Fraction**

J. W. BAE and C. G. KANG*

**Process Research and Parameter Optimization for Cold
Extrusion of "Seven-Speed Sleeve"**

Rong Xia CHAI, Xiao Feng MA, Hong Qi HU and Cheng GUO*

**FE Analysis for Control of Metal Flow in the Forging of Small
Rotary Shaft**

S. C. LEE*, J. H. KONG, O. Y. LEE and K. D. HUR

**Control of Slide Motion in Hot Impression Die Forging of
Aluminium-Silicon Alloy Billets Using Servo Press**

Tomoyoshi MAENO*, Hiroyuki FUJII and Ken-ichiro MORI

**Die Quenching of Steel Product Using Tungsten Carbide Dies
in Hot Forging with a Servo Press**

Ryo MATSUMOTO*, Yuta OSUMI and Kozo OSAKADA

Analysis on Machining Process of Copper Tube

You-Min HUANG* and Yi-Wei TSAI

**Wear Prediction of Hot and Warm Backward Extrusion Tool
by Means of FEM**

Yoshinori YOSHIDA*, Takashi ISHIKAWA and Kiyoshi UWAI

**Elastic-Plastic Constitutive Equation of WC-Co Cemented Carbides
with Anisotropic Damage**

Kunio HAYAKAWA*, Tamotsu NAKAMURA, Shigekazu TANAKA

**Prediction of Maximum Forging Load and Final Face Width
of Powder Spur Gear Forging**

Tung-Sheng YANG*, Meng-Wei KE and Chih-Jen TSAI

**Net Shape Forming of Thin Walled Cylindrical Can by
DC Pulse Resistance Sintering Process of Titanium Powder Metal**

Yoshihiro KUBOTA*, Tamotsu NAKAMURA,
Shigekazu TANAKA and Kunio HAYAKAWA

**Application of the Mesh Conveyer Tempering Furnace in
Forging of Nonferrous Metal**

Chun Chen YAO*, Zhen Wei QI, Hai Yun WANG, Fang Wang,
Min Min XIAO and Liang Hui DUAN