

TUBEHYDRO 2005

**Proceedings of the International
Conference on Tubehydroforming**

Held at the TEMF Hotel, Kyungju, Korea

10-11 November 2005

Edited by:

Youngsuk Kim

Kyungpook National University, Korea

Chungil Kang

Pusan National University, Korea

Ken-ichi Manabe

Tokyo Metropolitan University, Japan

CONTENTS

November 11, 2005 (Friday)

ORAL SESSIONS 'B' Hall

- ◎ **Cooperative Research of Japan Iron and Steel Institute on Evaluating Method of Tube Formability (Invited Speaker)**
..... Yutaka Mihara
- ◎ **The Effect of Prebending on the Formability in the Tube Hydroforming Process of an Aluminum Rear Subframe**
.....Heonyoung Kim, Heetack Lim, Hyunjong Kim, Dongjae Lee / 7
- ◎ **Experimental and Analytical Investigation on the Forming Limits of Steel Tube**
..... Kengo Yoshida, Toshihiko Kuwabara / 13
- ◎ **Effect Analysis of Bending Process on Hydroforming**
..... Dusu Park, Yungyu Kim / 18
- ◎ **Integrated Optimization of Lightweight Hollow Structural Member and its Tube Hydroforming Process**
.....Kenich Manabe, Kentaro Akimoto, Masamitsu Suetake, Tetsuya Yagami / 23
- ◎ **Deformation Behavior of Tubes with Rectangular Cross Section in Pre-Pressing for Tube Hydroforming Process**
.....Koji Suzuki, Shunsuke Toyoda, Masaru Fukumura, Qiang Yu, Masaki Shiratori / 29
- ◎ **Preform Design for Enhancement of Formability in Tube Hydroforming Process**
..... Woojin Song, Gyungju Kang, Hanho Choi, Jeong Kim, Beomsoo Kang / 34
- ◎ **Development of Manufacturing Technology for Crash Energy Absorption Bumper Stay with Hydroforming**
.....Sungman Sohn, Munyong Lee, Bongjoon Kim, Younghoon Moon / 38
- ◎ **Tee-shaped Tube Hydroforming in Trip Type Steel Tube**
..... Shinya Sakamoto, Yoshino Terada, Kohsaku Ushioda, Masaaki Mizumura / 42
- ◎ **An Experimental Study on the Friction Characteristics in Tube Hydroforming Process**
..... Young-suk Kim, Hyun-sung Son, Jae-sung Jeon, Jin-gee Park / 48
- ◎ **Effective Process Design and Robust Manufacturing for Hydroformed Parts**
..... Stefan Werner, Bart Carleer, Chanho Lee / 54
- ◎ **Determination of Flow Stress of Tubular Material from Experimental Bulge Test and Numerical Analysis of Tube Hydroforming Process**
..... Heoseong Chan, Woojin Song, Chundal Park, Bosung Choi, Beomsoo Kang / 60

November 11, 2005 (Friday)

ORAL SESSIONS 'C' Hall

- ◎ **Hydroforming Applications in Automotive Parts(Invited Speaker)**
.....*Keunhwan Kim, Hanho Choi, Gisuk Chung, Yeonsik Kang, Sungho Park / 67*

- ◎ **Influence of Axial Feeding on the Growth of Circumferential Thickness Deviation in Free Hydraulic Bulging**
.....*Atsushi Shirayori, Sadakatsu Fuchizawa, Michiharu Narazaki / 73*

- ◎ **Bursting Failure Prediction in Tube Hydroforming Processes Using the FEM Combined with Forming Limit Stress Diagram**
.....*Woojin Song, Sangwoo Kim, Jeong Kim, Beomsoo Kang / 78*

- ◎ **Research on Hydroforming Tubular Parts with Large Perimeter Difference**
.....*Xiaosong Wang, Shijian Yuan, Wenjing Yuan / 83*

- ◎ **Performance Comparison of Hydroformed Side Member to Stamped Side Member of Automotive Full Frame Assembly**
.....*Gyoungsu Jin, Hyosub Kim / 89*

- ◎ **Estimation of Formability of Steel Pipes by Ring Tensile Test**
.....*Yutaka Mihara, Yusuke Warizaya, Hidenori Yosimura, Akitoshi Hino / 94*

- ◎ **Development of Production Engineering of Hot Bulge Forming**
.....*Daiske Yamamoto, Izuru Hori / 95*

- ◎ **Finite Element Simulation of The Tube Preforming and Hydroforming Process for an Automobile Subframe**
.....*Bing Yang, Shuhui Li, Peng Hu, Zhongqin Lin, Weigang Zhang / 96*

- ◎ **Deformation Property of Steel Tubes in Rotary Draw-Bending with Axial Tension**
.....*Shuji Sakaki / 101*

- ◎ **The Production Developments Driven by the Innovative Hydroforming Methods**
.....*Lang Lihui, Tao Li, Xianbin Zhou, Shijian Yuan, Joachim Dankert, Karl Brian Nielsen / 106*

- ◎ **New Hydroforming Technology Uniform**
.....*Daekern Kang, Hoju Lee, Cheolhyun Park / 111*

- ◎ **Numerical Simulation Research on Hydro-Piercing**
.....*Xiaosong Wang, Cong Han, Haibo Su, Shijian Yuan / 112*