## Contents

### Part I Applications of Aluminum, Magnesium and Zinc Alloys, Composites

**Forming Simulation of Automotive Part in Woven Composite Material** ................................. 3
F2012-H01-001

**A New Equation of Load Curve of Critical Wrinkles Variable Blank Holder Force in the Warm Deep-Drawing of Twin-Roll Cast Mg Sheets** ................................. 11
F2012-H01-002
Zhimin Liu, Shuming Xing, Peiwei Bao, Lingyun Zhao, Desen Yang, Shuping He, Lijun Chen, Yuangang Deng and Xiangju Yuan

**Single-Composition Hemming Sealant Application for an Aluminium Alloy Hood** ........................... 23
F2012-H01-003
Yong Fan, Jun Shan, Yu Chen, Xianming He, Jingzhen Wu and Thomas Dave

**Ballistic Resistance of Aluminium Foam by Ogive-Nosed and Conical-Nosed Projectiles Impact** .............................. 33
F2012-H01-005
Yonggang Bao and Nianmei Zhang

**Re-Engineering Functionality by Optimizing Hybrid Parts Design** ................................. 41
F2012- H01-006
Dan Leuciu and Stefan Tabacu
Part II  Advanced Body Manufacturing Technology

New Joint Structure Design of Extended Van Body .......................... 59
F2012-H02-003
Yingchun Bu

High Temperature Oxidation Resistance and Mechanical Properties of Uncoated Ultrahigh-Strength Steel 22MnB5 .............................. 67
F2012-H02-007
Zaiqi Yao, Fangwu Ma, Qiang Liu, Fuquan Zhao, Fangfang Li, Jianping Lin, Xiaona Wang and Wei Song

Systematic Optimization of Concurrent Design of Product and Locating Strategy by Datum Flow Chain ................................. 79
F2012-H02-008
Shan Jun and Cao Jun

Part III  Welding, Joining and Fastening

Laser Remote Process Technology on Automotive Manufacture ........ 89
F2012-H04-002
Johannes Buehrle, Martin Bea and Ruediger Brockmann

Characteristic Analysis of the Gas-Powder Stream for Laser Cladding ................................................................. 99
F2012-H04-005
Weihong Liu, Binshi Xu, Shiyun Dong and Shixing Yan

Part IV  Stamping Technology

Hot V-Bend Formability of Galvannealed Boron Steel for Hot Stamping ................................................................. 111
F2012-H06-004
Masahiro Nakata, Koji Akioka, Masaru Takahashi, Hiroshi Takebayashi, Kazuhito Imai, Toru Takayama and Nobusato Kojima

Research on Holding Pressure and Cooling Process During Hot Forming of Ultra-High Strength Steel 22MnB5 ..................... 123
F2012-H06-005
Xiaona Wang, Fangwu Ma, Qiang Liu and Fuquan Zhao
Contents

Research on Heavy-Duty Truck Axle Housing Hydroforming............. 133
F2012-H06-008
Weicheng Zhu, Chenglin Xu, Yucheng Zhang, Zhuang Fu, Shibao Liu,
Guansheng Wang, Haiping Li, Wencheng Li,
Hanying Li and Baoyang Song

Part V Paints, Polymers and Coatings

Weight Reduction and Paint-Less of Plastic Parts
of Automobile by Polypropylene/Elastomer Blends..................... 145
F2012-H07-002
Hiroaki Nagashima and Kayo Kikuchi

Physical Properties of TPO Airbag Cover Using DFSS
(Design for Six Sigma) Concept........................................... 159
F2012-H07-004
Woojeong Oh, Hyeondon Kim, Yong Chun, Eungsoo Kim,
Jeongmoo Lee and Kidae Choi

Building Analysis Methodology of an Integrally Female
Vacuum Forming and Injection Compression Moulding............... 171
F2012-H07-005
Jo Hyunkwon, Yang Heeseung, Lee Hyunchul, Jang Ickgeun,
Park Eunjung and Lee Siwook

Effect of Artificial Environment Test on Performance
of Automotive Coating...................................................... 179
F2012-H07-009
Naxin Wang, Tao Wu, Dazheng Liao, Shu Zhang and Ran Zhao

Part VI Exterior Body Panels

A Prediction Approach for Oil Canning of Sheet Metal
Forming Based on Strain Gradient......................................... 191
F2012-H08-003
Kangkang Yan, Xinyu Wang, Zhongxiao Wang, Yu Zhang and Ping Hu
# Contents

## Part VII  Advanced Process Management

**A New Connection Solution for Hybrid Vehicle** ........................................... 205  
F2012-H09-002  
Julian Zhou

## Part VIII  Other

**Development of UTS 980 MPa Grade Steel Tube with Excellent Formability for Automotive Body Parts** ........................................... 213  
F2012-H10-003  
Masatoshi Aratani, Yasuhide Ishiguro, Yuji Hashimoto, Shunsuke Toyoda, Hideto Kimura, Osamu Sonobe and Makio Gunji

**Research on Solutions of Cloud Manufacturing in Automotive Industry** ................................................ 225  
F2012-H10-004  
Zhongxiao Jin

**Manufacturing Technology of Passenger Car Rear Axle Drive** ........ 235  
F2012-H10-006  
Dongni Li, Zhaodan Yuan, Zhiyong Gao, Guorui Zhao, Yongshun Jiang, Hongbiao Gao and Tao Li
Proceedings of the FISITA 2012 World Automotive Congress
Volume 11: Advanced Vehicle Manufacturing Technology
; (Eds.)
2013, VIII, 249 p., Hardcover
ISBN: 978-3-642-33746-8