ICTP2014 Time Schedule

	Oct. 19 (Sunday)							
Room		Reception Hall						
13:30		Pre-						
14:00	Degistration		conference Seminor					
18:00	Registration (in front of Reception Hall)	Welcome reception at Reception Hall						

	Oct. 20 (Monday)										
Room			001. 20	Reception Hall							
9:00	Danistration			· .							
	Registration (2nd floor hall)		Opening								
9:30	↓			Plenary Keyno	otes K-01,K-02						
10:30		•		Coffee Break							
Room	Α	В	С	D	E	F	G				
11:00	M-A1	M-B1	M-C1	M-D1	M-E1	M-F1	M-G1				
	Rolling-1	S2:Tribology -1	FOIGING-1 MATERIAL-1 53 TOINING-1								
12:40		Lunch									
14:00	M-A2	M-B2	M-C2	M-D2	M-E2	M-F2	M-G2				
	Rolling-2	S2:Tribology-2	Forging-2	Material-2	S3:Joining2	S1:Hot Stamping-2	Sheet-2				
16:00				Coffee Break							
16:30	M-A 3	M-B 3	M-C 3	M-D 3	M-E 3	M-F 3	M-G 3				
	Rolling-3	S2:Tribology-3	Forging-3	Material-3	S3:Joining3	S1:Hot Stamping-3	Sheet-3				
18:30											

			Oct. 21	(Tuesday)							
Room	Reception Hall										
9:00	Plenary Keynotes K-03, K-04										
10:00				Coffee Break							
Room	Α	В	С	D	E	F	G				
10:30	T-A1	T-A1 T-B1 T-C1 T-D1 T-E1 T-F1 T-G1									
	Rolling-4	Rolling-4 S2:Tribology-4 Forging-4 Material-4 S3:Joining4 S1:Hot Stamping-4									
12:30	Lunch										
14:00	T-A2	T-B2	T-C2	T-D2	T-E2	T-F2	T-G2				
	Rolling-5	S2:Tribology-5	Forging-5	Material-5	S3:Joining5	Drawing-1	Sheet-5				
16:00											
16:40											
17:00											
19:00		Ban	quet at The	Westin Nago	oya Castle H	otel					

ICTP2014 Time Schedule

	Oct. 22 (Wednesday)										
Room	Reception Hall										
9:00	Plenary Keynotes K-05, K-06										
10:00				Coffee Break							
Room	А	В	С	D	E	F	G				
10:30	W-A1	W-B1	W-C1	W-D1	W-E1	W-F1	W-G1				
	Rolling-6	Casting-1	Forging-6	Material-6	S6:FEM-1	S4:Tube Forming-1	Sheet-6				
12:30											
				Lunch							
14:00	W-A2	W-B2	W-C2	W-D2	W-E2	W-F2	W-G2				
	Rolling-7	Casting-2	Forging-7	S5:Incremental -1	S6:FEM-2	S4:Tube Forming2	Sheet-7				
16:00				Coffee Break							
16:30	W-A3	W-B3	W-C3	W-D3	W-E3	W-F3	W-G3				
				S5:Incremental		S4:Tube					
	Powder-1	FRP-1	Extrusion-1	-2	S6:FEM-3	Forming3	Sheet-8				
18:30											
18:50											

			Oct. 23	(Thursday)							
Room				Reception Hall							
9:00	Plenary Keynotes K-07, K-08										
10:00	Coffee Break										
Room	Α	A B C D E F G									
10:30	Th-A1	Th-B1	Th-C1	Th-D1	Th-E1	Th-F1	Th-G1				
	Micro-1	S7:Control-1	Extrusion-2	S5:Incremental	Shearing-1	Press-1	Sheet-9				
12:30	Lunch										
14:00	Th-A2	Th-B2	Th-C2	Th-D2	Th-E2		Th-G2				
	Micro-2	Severe Deformaton-1	Extrusion-3	S5:Incremental -4	Shearing-2		Sheet-10				
15:40											
16:00											
16:20											
19:00			Farewe	ell Party at h	Koyoen						

Plenary Keynotes Reception Hall 4th floor

Oct, 20 (Monday)

K-01 9:30~10:00

Production engineering strategies and metalworking at Toyota Motor Corporation

Mr. T. Takami Toyota Motor Corporation, Japan

K-02 10:00~10:30

Selected processes and modeling techniques for rolled products

Prof. G. Hirt RWTH Aachen, Germany

Oct, 21 (Tuesday)

K-03 9:00~9:30:

Forming of lightweight metal components: Need for new technologies

Prof. A. E. Tekkaya Technishe Universität Dortmund, Germany

K-04 9:30~10:00

Numerical analysis for microstructure control in hot forming process

Prof. Jun Yanagimoto University of Tokyo, Japan

Oct, 22 (Wednesday)

K-05 9:00~9:30:

Some advances in plastic forming technologies of titanium alloys

Prof. H. Yang Norhwestern Polytechnical University, R.P. China

K-06 9:30~10:00

Current status of "Dieless" Amino's incremental forming

Mr. M. Amino

Amino Corporation, Japan

Oct, 23 (Thursday)

K-07 9:00~9:30:

Semisolid forming of thin plates with microscale features

Prof. C. G. Kang
Pusan National University, South Korea

K-08 9:30~10:00

Friction stir welding as an effective alternative technique for light structural alloys mixed joints

Prof. F. Micari University of Palermo, Italy

Oct, 20 (Mon	day)	11:0	00~									
Room A R	olling-1	Room B 1	`ribology-1	Room C	Forging-1	Room D	Material-1	Room E	Joining-1	Room F	Hot Stamping-1	Room G Sheet Metal-1
11:00-11:20 Processing, microstructures an mechanical properties of ultra strength steel sheet Liqing Chen, Jianguo Huang, Zhao, Hongshuang Di, Fuxian Z	a-high Yang	11:00-11:40 Keynote Off-Line Testing of Tribo- Sheet Metal Forming Pro Niels Bay	-Systems for	11:00-11:20 Optimum back-press servo die cushion Kiichiro Kawamoto, Yoneyama, Masato O Kitayama, Junpei Chik	Takeshi kada, Satoshi	11:00~11:20 Microstructure evolut localization character alloy in high strain ra process Siliang Yan, He Yang Xuan Yao	istics of 5A06 te forming	11:00~11:20 Keyr German project of joi deformation Wolfram Volk			nent of hot stamping Marion Merklein, Jun nd-Arno Behrens.	11:00-11:20 Bending of high-strength low-alloyed steel with respect to edge crack sensitivity caused by shearing operations loannis Tsoupis, Sven Hildering, Marion Merklein
11:20-11:40 Process-structure-microstructurelationship in hot strip rollini steels using statistical data mi Kuldeep Agarwal, Rajiv Shivpu Venugopal Bonthapally	g of ining			11:20-11:40 Influence of forming loads in split-forging Ayato Mizuno, Takas Kazuhiko Kitamura, Ke	shi Nomura,	11:20-11:40 Constitutive model fo high strength steels Wenjiao Dan, Weigan	•	11:20~11:40 Steel-Aluminum knur fits: joining process a characteristics Stefan Kleditzsch, Bir Michael Lätzer, Erhard	nd load git Awiszus,			11:20~11:40 Hole expansion characteristics of ultra high strength steels Xinping Chen, Haoming Jiang, Zhenxiang Cui, Changwei Lian, Chao Lu
11:40~12:00		11:40~12:00		11:40~12:00		11:40~12:00		11:40~12:20		11:40~12:00		11:40~12:00
Advanced rolling technologies producing ultrafine- grain/nanostructured alloys Hailiang Yu, Kiet Tieu, Cheng		Thermal analysis of bend tension test Ermanno Ceron, Paulo A Niels Bay		Mechanism of crack propagation in single process for hollow fo Takahiro Ishiguro, Sa Abe, Nobuki Yukawa,	e-side piercing orged parts atoru Fujisaki, Eiji	Material model based associated flow rule w yield function for anis Tetsuo Oya, Jun Yana Ito, Gen Uemura, Naon	rith higher-order sotropic metals agimoto, Koichi	Influence of internal l joining process of sha connection by lateral Florian Dörr, Michael Liewald, Hansgeorg Bi Köstlmeier	aft-hub- extrusion Funk, Mathias	steel panels with microstructures	s hardening of boron graded Lin, Trevor A. Dean,	Numerical investigation of cut-edge effect using Gurson-Tvergaard- Needleman model Xavier Lemoine, Tudor Balan, Anne- Marie Habraken
12:00~12:20		12:00~12:20		12:00~12:20		12:00~12:20		12:00~12:20		12:00~12:20		12:00~12:20
Enhancing technologies of stabilization of mill vibration stabilizing device in hot rollin Hideaki Furumoto, Shinya Kan Kanji Hayashi, Akira Sako, Tade Hiura, Hideki Tonaka, Sun Dale, Qun, Wang Fuchen	ng nemori, ashi	Draw bending method of pure titanium sheet Takayuki Muranaka, Hide Takeshi Kihara, Masaaki (Haraguchi	eyo Miyoshi,	Estimation of work-h for large strain using compression test Masaharu Usami, Te	friction-free	A model of anisotropy sheet metals Fusahito Yoshida, Hir Takeshi Uemori		Basic property of high metal flow joining me need for any specializ Masatoshi Usui, Atsu Michiharu Narazaki, Hi Nobuyuki Kawame, Yu Masashi Watabe	ethod without zed punch shi Shirayori, iroya Murakami	on formability of temperatures by	d theoretical studies 5 22MnB5 at elevated Gleeble simulator e, Yi Kai Lin, Ta Wei	Influences of thickness ratio of base sheets on formability of tailor welded blanks Yanli Song, Lin Hua
12:20~12:40		12:20~12:40	-11:	12:20~12:40		12:20~12:40		12:20~12:40		12:20~12:40		12:20~12:40
Model of residual stresses in I rolled sheets with taking into relaxation process and phase transformation Andrzej Milenin, Piotr Kustra, I Kuziak, Maciej Pietrzyk	account	Effect of tool shape on gabehavior in plate shearin Tomohiro Yamada, Zhiga Tomonori Sasa	g	Influence of process chain on fold formation during flange upsetting of tubular cold forged parts Thorben Schiemann, Mathias Liewald, Claudius Beiermeister, Michael Till		Influence of temper re property of low carbo by application of Hill yield criterion Davoud Jafarlou, Mor Noor Azizi Mardi, Erfan	n steel sheets 48 anisotropic sen Hassan,	Temperature influence formation in multi-matering forging Simon Wohletz, Peter	aterial joining by			Predicting effect of temperature, strain rate and strain path changes on forming limit of lightweight sheet metal alloys Omer El Fakir, Liliang Wang, Daniel Balint, John P. Dear, Jianguo Lin

Oct, 20 (Monday)	14:00~					
Room A Rolling-2	Room B Tribology-2	Room C Forging-2	Room D Material-2	Room E Joining-2	Room F Hot Stamping-2	Room G Sheet Metal-2
14:00-14:20 Optimization of mechanical properties of low carbon bainitic steel using TMCP and accelerated cooling Xiangwei Kong, Liangyun Lan	14:00-14:20 Inverse analysis used to determine plastic flow and tribological characteristics for deep-drawing sheet Adrian Pascu, Valentin Oleksik, Ioan Bondrea, Liviu Roşca	14:00-14:20 Measurement of flow stress for pure aluminum up to 10 in strain Yasuhiro Yogo, Masatoshi Sawamura, Masafumi Hosoya, Michiaki Kamiyama, Noritoshi Iwata, Takashi Ishikawa	14:00-14:20 Material modelling and springback analysis for multi-stage rotary draw bending of thin-walled tube using homogeneous anisotropic hardening model Juan Liao, Xin Xue, Frederic Barlat, Jose Gracio	14:00-14:20 Cold forge spot-bonding of high tensile strength steel and aluminum alloy sheets Yuri Miwada, Takahiro Ishiguro, Eiji Abe, Nobuki Yukawa, Takashi Ishikawa, Tomoaki Suganuma	14:00-14:20 Investigations on austenitization parameters influencing wear behavior within hot stamping Marion Merklein, Michael Wieland	14:00~14:20 Effect of temperature on stretchability of anisotropic AZ31 magnesium alloy sheet lzumi Fukuda, Yasunori Harada, Shunpei Ohtsuka
14:20-14:40 Evaluation of deformation behavior of oxide scale in hot rolling process by vacuum hot rolling mill Takuya Kurotsu, Akio Segawa	14:20-14:40 A prediction method of galling position in square cup drawing Zhigang Wang, Mingxu Yang, Yasuharu Yoshikawa	14:20~14:40 Deformation behaviour in boss forming by sheet extrusion Kenji Hirota, Kota Michitsuji	14:20-14:40 A new model describing plastic distortion fully coupled with ductile damage Zhenming Yue, Houssem Badreddine, Khemais Saanouni	14:20-14:40 Wire joining by rotary swaging Eric Moumi, Philipp Wilhelmi, Bernd Kuhfuss, Christian Schenck, Kirsten Tracht	14:20-14:40 Auxiliary current hot forming of highstrength steel for automobile parts Guo-feng Wang,Xue-Song Wu, Chao Sun, Shu-fen Liu, Qi Liu, Hai-Shan Zhao	14:20-14:40 Formability and grain size of AZ31 sheet in gas blow forming process Youngseon Lee, Jae-Jung Kim, Yong- Nam Kwon, Eun Yoo Yoon
14:40~15:00 Finite element modeling of edge defect formation in plate rolling Alexander Pesin, Denis Pustovoytov	14:40~15:00 Frictional properties of AZ80 and ZE10 magnesium alloys under dry and lubricated contact conditions Maziar Ramezani, Thomas Neitzert, Timotius Pasang, Miguel Angel Sellés	14:40-15:00 Analytical and FEM investigations on boss forming process by compression-drawing method Wenzheng Dong, Qiquan Lin, Yantao Li, Zhigang Wang	14:40~15:00 Plastic deformation and metallurgical evolution modelling for defects reduction and quality optimization Tommaso Coppola, Filippo Dionisi Vici, Arianna Gotti, Luigi Langellotto, Sandro Notargiacomo	14:40~15:00 Experimental and numerical analysis of electrical contact crimping to predict mechanical strength Katia Mocellin, Matthieu Petitprez	14:40-15:00 Effect of cooling path on phase transformation of boron steel 22MnB5 Fangfang Li, Mingwang Fu, Jianping Lin	14:40~15:00 Effects of deformation rate on ductility of Ti-6Al-4V material Fenqiang Li, Jianhua Mo, JianJun Li, Liang Huang, Wei Fan, Jinxiu Fang
15:00-15:20 Computer simulation of deformation behavior of non-metallic inclusion in hot-rolling Nozomi Matsuoka, Motoki Terano, Takahiro Ishiguro, Eiji Abe, Nobuki Yukawa, Takashi Ishikawa, Yoshiyuki Ueshima, Kenichi Yamamoto, Kohichi Isohe	15:00-15:20 Effects of contact pressure, plastic strain and sliding velocity on sticking in cold forging of aluminium billet Laurent Dubar, Catalin I. Pruncu, André Dubois, Mirentxu Dubar	15:00~15:20 A new forming method of triple cup by plate forging Zhigang Wang, Yasuharu Yoshikawa	15:00–15:20 Forming limit analyses of cold rolled IF steel sheet using differential work hardening model Tomoyuki Hakoyama, Toshihiko Kuwabara	15:00~15:20 An analytical model on spin-bonding of composite tube Zhipeng Zhang, Wenchen Xu, Debin Shan	15:00–15:20 Cracking behavior of Al-Si coating on hot stamping boron steel sheet Kai Wang, Zhongxiang Gui, Peixing Liu, Yilin Wang, Yisheng Zhang	15:00-15:20 Effects of anisotropic yield functions on prediction of forming limit diagrams of DP600 advanced high strength steel Fahrettin Ozturk, Serkan Toros, Suleyman Kilic
15:20-15:40 Understanding and modeling of void closure mechanisms in hot metal forming processes: a multiscale approach Michel Saby, Marc Bernacki, Pierre-Olivier Bouchard	15:20-15:40 Effects of surface finish and die temperature on friction and lubrication in forging Hyunok Kim, Taylan Altan	15:20-15:40 Investigations and approaches on material flow of non-uniform arranged cavities in sheet bulk metal forming processes Daniel Gröbel, Johannes Koch, Hans Ulrich Vierzigmann, Ulf Engel, Marion Merklein	15:20~15:40 Analysis and experiment of 7075 aluminum alloy tensile test Dyl-Cheng Chen, Ci-Syong You, Fu- Yuan Gao	15:20~15:40 Analysis of elastic-plastic interference-fit joints Hava Hüyük, Omer Music, Asuman Koç, Celalettin Karadoğan, Çağdaş Bayram	15:20-15:40 Improvement of cylindrical deep drawability in hot stamping Kazuhisa Kusumi, Naruhiko Nomura, Shuji Yamamoto, Nasahiro Nakata, Masayuki Abe, Masayoshi Suehiro	15:20~15:40 Failure mode and ductility of dual phase steel with edge crack Xin-cun Zhuang, Cheng Xu, Tao Wang, Zhen Zhao
15:40-16:00 Dependence of grain size on mechanical properties and microstructures of high manganese austenitic steel Xiaoyun Yuan, Liqing Chen, Yang Zhao, Hongshuang Di, Fuxian Zhu	15:40-16:00 Identification of friction coefficient in high aspect ratio combined forwardbackward extrusion with pulse ram motion on servo press Ryo Matsumoto, Kazunori Hayashi, Hiroshi Utsunomiya	15:40-16:00 Multi-stage cold forging of thin-walled components Atsuahi Danno, Sebastian Berner, Kai Soon Fong, Wai Tang Yap	15:40–16:00 Microstructure simulation of 2519 aluminum alloy in multi-pass hot compression process Qiquan Lin, Wenzheng Dong, Yantao Li, Hui Zhang, Zhigang Wang	15:40-16:00 Mechanical property of Al alloy joints by friction stir blind riveting Junying Min, Jingjing Li, Blair E. Carlson, Yongqiang Li, Jianping Lin	15:40-16:00 Hot stamping of high strength steel with tailored properties by two methods Zijian Wang, Peixing Liu, Ya Xu, Yilin Wang, Yisheng Zhang	15:40-16:00 Effects of temperature and strain rate on the forming limit curves of AA5086 sheet Cunsheng Zhang, Xingrong Chu, Dominique Guines, Lionel Leotoing, Jie Ding, Guoqun Zhao

Oct, 20 (Monday)	16:30~					
Room A Rolling-3	Room B Tribology-3	Room C Forging-3	Room D Material-3	Room E Joining-3	Room F Hot Stamping-3	Room G Sheet Metal-3
16:30-16:50 High efficiency warm-cold rolling technology and texture of Fe-6.5wt% Si alloy sheets Jianxin Xie, Hongjiang Pan, Huadong Fu, Zhihao Zhang	16:30-16:50 Prevention of seizure in inner spline backward extrusion by low-cycle oscillation using servo press Tomoyoshi Maeno, Ken-ichiro Mori, Yuki Ichikawa, Minoru Sugawara	16:30~16:50 Method of reducing residual stress generated by laser cutting by light indentation of sheet metal edge Atsushi Maeda, Yingjun Jin, Takashi Kuboki	16:30-16:50 Simulation of composite hot extrusion with high reinforcing volumes Martin Schwane, Teresa Citrea, Christoph Dahnke, Matthias Haase, Nooman Ben Khalifa, A. Erman Tekkaya	16:30-16:50 Self-piercing riveting with inner flange pipe rivet Zhichao Huang, Shuguang Xue, Jiamei Lai, Lingjun Xia, Jinqing Zhan	16:30-16:50 Hot stamping parts with tailored properties by local resistance heating Weikang Liang, Liang Wang, Yong Liu, Yilin Wang, Yisheng Zhang	16:30-16:50 Forming limit curves of electrically conductive layers printed on sheet metal surfaces Mesut Ibis, Peter Groche
16:50-17:10 Flattening of surface grooves in cold flat rolling Hiroshi Utsunomiya, Tsuyoshi Ito, Ryo Matsumoto	16:50~17:10 Measurement of friction coefficient by backward extrusion with rotating tool under severe forming conditions Masatoshi Sawamura, Yasuhiro Yogo, Michiaki Kamiyama, Noritoshi Iwata	16:50~17:10 Distribution of plastic anisotropy in thickness direction for plate Motoki Terano, Kazuhiko Kitamura, Shusaku Miyata, Masahiko Yoshino	16:50-17:10 Formability of Sn-containing ferrite stainless steel sheet Jing-Yuan Li, Fei Fang, Di-Xuan Su, Shuai Zhang, Yu-Lai Chen	16:50-17:10 Joining process for plates using plastic deformation with rotating tool and pilot hole Noboru Nakayama, Takayoshi Ikeda, Naoki. Kobayashi, Masaomi Horita	16:50-17:10 Application of hot stamping process by integrating quenching & partitioning heat treatment to improve mechanical properties Xianhong Han, Yaoyao Zhong, Kun Yang, Zhenshan Cui, Jun Chen	16:50-17:10 Dynamic ductility and fragmentation for aluminum alloy using electromagnetic ring expansion Huijuan Ma, Liang Huang, Mengqiu Wu, Jianjun Li
17:10~17:30	17:10~17:30	17:10~17:30	17:10~17:30	17:10~17:30	17:10~17:30	17:10~17:30
Prediction of surface roughness on rolled sheet by texture roll Yasuyuki Fujii, Yasushi Maeda, Ryota Ifuku	Effect of plastic deformation of bulk material on frictional behavior in dry metal forming Tatsuhiro Suzuki, Zhigang Wang, Yasuharu Yoshikawa	Prediction of ductile fracture in cold forging Atsuo Watanabe, Shinichirou Fujikawa, Akihiko Ikeda, Noriyuki Shiga	Influence of pearlite interlamellar spacing on strain hardening behaviour in spring steel 60Si2MnA Chao-lei Zhang, Xiang Liu, Le-yu Zhou, Ya-zheng Liu	Improvement of joinability in mechanical clinching of ultra-high strength steel sheets using counter pressure with ring rubber Yohei Abe, Shoma Nishino, Ken-ichiro Mori, Takato Saito	Damage investigation of boron steel at hot stamping conditions Nan Li,Chaoyang Sun, Ning Guo, Mohamed Mohamed, Jianguo Lin, M Takeki	Electromagnetic forming processes: material behaviour and computational modelling François Bay, Anne-Claire Jeanson, Jose Alves Zapata
17:30~17:50	17:30~17:50	17:30~17:50	17:30~17:50	17:30~17:50	17:30~17:50	17:30~17:50
Roughness and glossiness of SUS430 stainless steel in cold rolling Chang-sheng Li, Bo Fu, Tao Zhu, Youyuan Li	Performance evaluation of lubricant for producting smooth surface product in cold extrusion of aluminum using tool with micro-groove arrays Shunpei Kamitani, Kenji Nakanishi, Yong-Ming Guo	Generation of super smooth surface in compression test Masahito Matsui, Kouhei Toda, Kenichi Murai, Yuichi Nakamura	High temperature deformation behavior and constitutive modelling for 05C17N14Cu4Nb stainless steel Yanhong Xiao, Zhenshan Cui, Hongbin Yin, Cheng Guo	Effect of tool eccentricity on the joint strength in mechanical clinching process Chan Chin Wang, Heng Keong Kam, Wen Chiet Cheong	Measurement of heat transfer coefficient of boron steel in hot stamping Tzu-Hao Hung, Pei-Wu Tsai, Fuh-Kuo Chen, Tyng-Bin Huang, Wei-Liang Liu	Electromagnetic pulse assisted progressive deep drawing Jinxiu Fang, Jianhua Mo, Jianjun Li, Xiaohui Cui , Suo Fan
17:50-18:10 Simulation of rolling process of AZ31 magnesium alloy sheet Chunguo Liu, Xueguang Zhang, Shilei Zhang, Xuezhi Liu	17:50-18:10 Micro-texturing of DLC thin film coatings and its tribological performance under dry sliding friction for microforming operation Tetsuhide Shimizu, Tai Kakegawa, Ming Yang	17:50-18:10 Development of software for simulation of forming forgings Konstantin Solomonov	17:50-18:10 Identification of strain hardening phenomena in sheet metal at large plastic strains Sam Coppietersa, Kazuhiro Ichikawa, Toshihiko Kuwabara	17:50-18:10 Press forming process of closed- profile automotive parts without flange Yuji Yamasaki, Kazuhiko Higai, Toyohisa Shinmiya	17:50-18:10 Hot stamping of load adjusted structural parts Bernd-Arno Behrens, Anas Bouguecha, Christoph Michael Gaebel, Jörn Moritz, Jens Schrödter	17:50-18:10 Bulging of 1420 Al-Li alloy based on pulse current Qi Xiong, Xiao-tao Han, Quan-liang Cao, Zhi-peng Lai, Qi Chen, Tao Niu, Zhong-yu Zhou, Hong-liang Hou, Liang Li
18:10-18:30 Deformation characterization of micro rolling for stainless steel foil Haibo Xie, Ken-ichi Manabe, Tsuyoshi Furushima, Kazuo Tada, Zhengyi Jiang	18:10–18:30 Macro and micro structuring of deep drawing's tools for lubricant free forming Ali Mousavi, Michael Schomäcker, Alexander Brosius	18:10-18:30 Contact potential difference measurement of adhesion process during micro/meso-scale injection upsetting Takehiko Makino, Toshinari Michimoto, Shinpei Moriyama, Tohru Kikuchi	18:10–18:30 Features of unloading and re-loading processes of medium carbon steel after uniaxial plastic strain Dongdong Li, Masayoshi Akiyama	18:10-18:30 Hemming for joining high strength steel sheets Zamzuri Hamedon, Ken-ichiro Mori, Yohei Abe	18:10-18:30 Hot semi-punching of quenchable steel sheet Ken-ichiro Mori, Tomoyoshi Maeno, Takuya Suganami, Masato Sakagami	18:10-18:30 Deep drawing of cylindrical cup using incremental electromagnetic assisted stamping with radial magnetic pressure Xiaohui Cui, Jianhua Mo, Jianjun Li, Jinxiu Fang

Oct, 21 (Tuesday)	10:30~					
Room A Rolling-4	Room B Tribology-4	Room C Forging-4	Room D Material-4	Room E Joining-4	Room F Hot Stamping-4	Room G Sheet Metal-4
10:30-10:50 Damage prediction using several types of macro-scale damage models in different cold wire production lines Trong-Son Cao, Pierre Montmitonnet, Pierre-Olivier Bouchard, Christian Bobadilla, Christophe Vachey	10:30-10:50 Improvement of formability in ironing of stainless steel drawn cups using low friction cermet dies Yohei Abe, Tomohiro Fujita, Ken-ichiro Mori, Kozo Osakada, Takashi Shiba, Witthaya Daodon	JSTP International Prize lecture Software and hardware approaches for forming processes: Finite element method and new processes Ken-ichiro Mori	10:30-10:50 Numerical simulation of the mechanical response during strain path change: application to Zn alloys Marina Borodachenkova, Wei Wen, Frédéric Barlat, António Pereira, José Grácio	10:30-10:50 Evolution of microstructure and mechanical properties during friction stir welding of A5083 and A6082 Jae-Hyung Cho, Won-Jae Kim, Chang Gil Lee	10:30-10:50 Non-destructive hardness measurement of hot-stamped high strength steel sheets based on magnetic barkhausen noise Xiaoyu Luo, Liang Wang, Yilin Wang, Jun Xie, Yisheng Zhang	10:30~10:50 Improvement of formability for multistage deep drawing of Ti-15V-3Cr-3Sn-3Al alloy sheet Yasunori Harada, Yutaro Maeda, Minoru Ueyama, Izumi Fukuda
10:50-11:10 T-bar rolling process with universal and edger mills Yukio Takashima, Naoki Nakata	10:50-11:10 Surface morphology of micro stepped components in micro cross wedge rolling Dongbin Wei, Haina Lu, Zhengyi Jiang, Kenichi Manabe	10:50-11:10 Forging force analysis of truck knuckle and selection of forging equipment Zeng Qi, Jiang Peng, Ren Xueping	10:50-11:10 Microstructure development and mechanical properties of medium carbon carbide-free bainite steels Mohamed Soliman, Heinz Palkowski	10:50-11:10 Influence of joint geometry on micro and macro mechanical properties of friction stir spot welded joints Gianluca Buffa, Pierluigi Fanelli, Livan Fratini, Francesco Vivio	10:50-11:10 Investigation on mechanical properties distribution on hot stamped part Ming-dong Huang, Bao-yu Wang, Jing Zhou, Xue-tao Li	10:50-11:10 Analysis of high speed bending operations as basis for integrating self-correcting components to increase process reliability Ulf Damerow, Mikhail Borzykh, Dmitri Tabakajew, Waldemar Schaermann, Werner Homberg, Ansgar Trächtler
11:10-11:30 Quantitative study on Mannesmann effect in roll piercing of hollow shaft Man-soo Joun, Jangho Lee , Jae-min Cho, Seung-won Jeong, Ho-keun Moon	11:10-11:30 Tribological characterization of boron nitride films against pure-titanium for microforming die application Yong Jin, Shigeo Yasuhara, Tetsuhide Shimizu, Ming Yang	11:10-11:30 Hot deformation behavior of Fe-Mn-Al light-weight steel Fu-qiang Yang, Ren-bo Song, Lei-feng Zhang, Chao Zhao	11:10-11:30 Modelling of uniform micron-sized metal particles production using harmonic mechanical excitation Jun Luo, Fang Yang, Songyi Zhong, Lehua Qi	11:10-11:30 Influence of tool shape on friction stir welded joint of aluminum and steel with circular weld line Toshiaki Yasui, Hiroki Mizushima, Masami Tsubaki, Tomoyuki Fujita, Masamio Fukumoto	11:10-11:30 Hot forming-quenching integrated process with cold-hot dies for 2A12 aluminum alloy sheet Shi-jian Yuan, Xiao-bo Fan, Zhu-bin He	11:10~11:30 Multi-stage stamping including thickening of corners of drawn cup Yohei Abe, Ken-ichiro Mori, Takumi Ito
11:30-11:50 Effects of microalloying with lanthanum on recrystallization of cold rolled pure copper Yan Chen, Shi-Hong Zhang, Ming Cheng, Hongwu Song, Jinsong Liu, Shuangkui Xlong	11:30-11:50 Friction effects during open-die micro-forging/extrusion processes: an upper bound approach Ehsan Ghassemali, Ming-Jen Tan, Chua Beng Wah, Samuel C.V. Lim, Anders E.W. Jarfors	11:30-11:50 Formation and mechanical properties of bimodal microstructures in 0.2% carbon steel by heavy-reduction hot/warm compression Hyung-Won Park, Jun Yanagimoto	11:30-11:50 Prediction of transient hardening after strain path change by a multiscale crystal plasticity model with anisotropic grain substructure Philip Eyckens, Albert Van Bael, Jaap Moerman, Henk Vegter, Paul Van Houtte	11:30-11:50 Characterization of mechanical properties in processed friction stir welded high-strength aluminum alloy blanks Tobias Gnibl, Marion Merklein	11:30-11:50 Hot stamping of door impact beam Ming-Fu Li, Tzu-Shin Chiang, Jiun-Hau Tseng, Chia-Nung Tsai	11:30-11:50 Forming of ellipse heads of large- scale austenitic stainless steel pressure vessel Hui Wang, Jie Zhou, Yan Luo, Peng Tang, Youliang Chen
11:50-12:10 Rolling of AZ31 magnesium alloy strip using induction heating rolls Ban Cai, Changsheng Li, Jian Zhang, Yanlei Song, Jianjun Zheng	11:50-12:10 Analytical prediction of roughness after ball burnishing of thermally coated surfaces Lars Hiegemann, Christian Weddeling, Nooman Ben Khalifa, A. Erman, Tekkaya	11:50-12:10 3D preform design in forging process based on quasi-quipotential field and response surface methods Yanjin Guan, Xue Bai, Mujuan Liu, Guoqun Zhao	11:50-12:10 Influence of repeated shear strain on recrystallization of iron sheet Yuji Hirosawa, Motoki Terano, Masahiko Yoshino	11:50-12:10 Joining technologies for future automobile multi-material modules Yvan Chastel, Lucas Passemard	11:50-12:10 Hot stretch bending and creep forming of titanium alloy profile Tongsheng Deng, Dongsheng Li, Xiaoqiang Li, Pang Ding, Kai Zhao	11:50-12:10 Correction of eccentricity between punch and die in slight clearance punching of ultra-high strength steel sheets Hasnulhadi Jaafar, Ken-ichiro Mori, Yohei Abe
12:10-12:30 Effects of intermediate annealing and cold-rolling on recrystallization texture in 1050 aluminum Atsushi Yamamoto, Takuya Kajiura, Masaaki Tsukamoto, Daisuke Okai	12:10-12:30 Estimation of roles of matrix and NbC particles dispersed in surface layer of tool by PTA welding Yoshifumi Higashigawa, Taishi Kohara, Masaki Morita, Masayoshi Akiyama	12:10–12:30 Prediction of surface crack in hot forging by numerical simulation Hideki Kakimoto, Takefumi Arikawa	12:10-12:30 Stress-strain response for twinning-induced plasticity steel with temperature Fei Liu, Weigang Zhang, Wenjiao Dan	12:10-12:30 Joining of various kinds of metal plates using ultrasonic vibrations Genki Nanaumi, Daisuke Mizushima, Naoto Ohtake	12:10~12:30 Effect of pulse current pulse on bending behavior of Ti6Al4V alloy Xifeng Li, Qiang Zhou, Shuangjun Zhao, Jun Chen	12:10-12:30 Effect of two-layer simple die on braille embossability to boxboard Norio Takatsuji, Koutarou Shiraishi, Tetsuo Yanase

Oct, 21 (Tuesday)	14:00~					
Room A Rolling-5	Room B Tribology-5	Room C Forging-5	Room D Material-5	Room E Joining-5	Room F Drawing-1	Room G Sheet Metal-5
14:00-14:20 Modelling of AA6082 ductile damage evolution under hot rolling conditions Michele Francesco Novella, Andrea Ghiotti, Stefania Bruschi, Paolo Francesco Bariani	14:00-14:20 Surface improvement of coining dies with DLC films Hideaki Mori, Yukikazu Shibata, Shyunji Araki, Tadaniko Imanara, Katsumi Sakamoto, Yoshinori Yama	14:00-14:20 Influence of anvil shape of surface crack generation in large hot forging process Takefumi Arikawa, Daisuke Yamabe, Hideki Kakimoto	14:00~14:20 Cold formability of 22SiMnCrB TRIP- aided martensitic sheet steel Junya Kobayashi, Hiroki Tonegawa, Koh-ichi Sugimoto	14:00~14:20 Thermal-mechanical analysis of ultrasonic spot welding considering acoustic softening effect Kunkun Chen, Yansong Zhang	14:00-14:20 Recovery effect in drawing of steel bar for sizing Alexey Korchunov, Gennadiy Gun, Marina Polyakova	14:00~14:20 Effect of thermoplastic binder on flow deformation behavior of wood Masako Seki, Tsunehisa Miki, Soichi Tanaka, Ichinori Shigematsu, Kozo Kanayama
14:20-14:40 Investigation on forming precision of flexible rolling process for three-dimensional surface parts of different sheet materials Daming Wang, Mingzhe Li, Zhongyi Cai	14:20-14:40 Surface modification of cold-working die steel by electron beam irradiation – formation of cemented carbide composite layer – Takahiro Akao, Yuki Sakurai1, Tetsuhiko Onda, Kazutake Uehara, Zhong-Chun Chen	14:20-14:40 Mathematical modeling of critical condition for dynamic recrystallization Fei Chen, Guowei Feng, Zhenshan Cui	14:20-14:40 Plane strain compression test and simple shear test of single crystal pure iron Shintaro Yabe, Motoki Terano, Masahiko Yoshino	14:20-14:40 Adhesive-embossing hybrid joining process to fiber-reinforced thermosetting plastic and metallic thin sheets Zhequn Huang, Sumio Sugiyama, Jun Yanagimoto	14:20-14:40 Manufacturing of medium carbon steel wires with improved spheroidization by non-circular drawing sequence Ho Seon Joo, Sun Kwang Hwang, Hyun Moo Baek, Yong-Taek Im, II-Heon Son, Chul Min Bae	14:20~14:40 Change of hardness of copper sheet by splitting process Akira Kurumada, Goroh Itoh, Masamichi Sugita, Takaaki Sakuma, Masakatsu Seki
14:40~15:00	14:40~15:00 Surface integrity of tool steels multi-	14:40~15:00	14:40~15:00	14:40~15:00	14:40~15:00	14:40~15:00
Straightening technology of round bars using 2-roll rotary straightener Masakazu Kato, Atsushi Hasegawa, Shoji Sugyo, Hiroshi Nakamura, Masanori Kobayashi, Yoshio Morimoto	cut by wire electrical discharge machining Chuanliang Cao, Xianglin Zhang, Xiang Zha, Chunfa Dong	Modeling of heat transfer coefficient of oxide scale in hot forging Nobuki Yukawa, Yoshihiro Nakashima, Takahiro Ishiguro, Eiji Abe, Takashi Ishikawa, Takashi Choda	Application of gradient crystal plasticity model to the numerical analysis of metal part of nanoporous metal - polymer composites Natalia Konchakova, Swantje Bargmann	Vaporizing foil actuator: a versatile tool for high energy-rate metal working Anupam Vivek, Glenn S. Daehn	Optimum die design for single pass steel tube drawing with large strain deformation Jinn-Jong Sheu, Su-Yi Lin, Cheng- Hsien Yu	Numerical simulation of stress peen forming with regular indentation Xudong Xiao, Yongjun Wang, Wei Zhang, Junbiao Wang, Shengmin Wei
15:00~15:20	15:00~15:20	15:00~15:20	15:00~15:20	15:00~15:20	15:00~15:20	15:00~15:20
Residual stress around cut end of hat steel channel by roll forming Siti Nadiah binti Mohd Saffe, Takuo Nagamachi, Hiroshi Ona	Increasing of service times of nitrided and CrN coated dies for Al hot extrusion Milan Terčelj, Peter Panjan, Peter Cvahte, Peter Fajfar, Goran Kugler	Model of curvature of crankshaft blank during the heat treatment after forging Andrzej Milenin, Tomasz Rec, Wojciech Walczyk, Maciej Pietrzyk	Plastic micromechanical response of 2D cross ply magnesium matrix composites Jiming Zhou, Zhe Chen, Lehua Qi	Electromagnetic linked micro part processing Bernd Kuhfuss, Christian Schenck, Philipp Wilhelmi, Lasse Langstädtler	Deformation profile in rotary laser dieless drawing process for metal microtubes Tsuyoshi Furushima, Yusuke Imagawa, Shusaku Furusawa, Ken-ichi Manabe	Deep drawing characteristics of square cups through conical dies Mohsen Hassan, Labib Hezam, Mohamed El-Sebaie, Judha Purbolaksono
15:20~15:40	15:20~15:40	15:20~15:40	15:20~15:40	15:20~15:40	15:20~15:40	15:20~15:40
Flange wrinkling in flexible roll forming process Mohammad Mehdi Kasaei, Hassan Moslemi Naeini, Behnam Abbaszadeh, Mehran Mohammadi, Mojtaba Ghodsi, Manabu Kluchi, Reza Zolghadr, Gholamhosein Liaghat, Röhollah Azizi Tafti. Mehdi Salmani Tehrani	Initiation of sticking during hot rolling of stainless steel plate André Dubois, Emilie Luc, Mirentxu Dubar, Laurent Dubar, Céline Thibaut, Jean-Michel Damasse	Improvement of part or tooling life prediction through simulation of whole manufacturing process Richard Ducloux	Construction of statistically similar representative volume elements – comparative study regarding different statistical descriptors Lisa Scheunemann, Jörg Schröder, Daniel Balzani, Dominik Brands	Numerical and experimental analysis of resistance projection welding of square nuts to sheets Chris Valentin Nielsen, Wenqi Zhang, Paulo Antonio Firme Martins, Niels Bay	Improvement of ductility of aluminum wire for automotive wiring harness by alternate drawing Kazunari Yoshida, Kota Doi	Formability of pure titanium sheet in square cup deep drawing Yasunori Harada, Minoru Ueyama
15:40~16:00	15:40~16:00	15:40~16:00	15:40~16:00	15:40~16:00	15:40~16:00	15:40~16:00
Numerical simulation and parameters analysis for roll forming of martensitic steel MS980 Wen.Kang, Yixi.Zhao, Wangwei.Yu, Shanshuai.Wang, Yuefeng.Ma, Peijie. Yan	Warm and hot upsetting sliding test: tribology of metal processes at high temperature André Dubois, Mirentxu Dubar, Laurent Dubar	Development of precise load prediction system for free forging of Ni-based superalloy having softening Shingo Sakurai, Takuma Okajima, Masanao Fujiwara, Takuji Otake, Takashi Ishikawa	Microstructure based description of deformation behavior of dual phase steel sheets Thipwipa Sirinakorn, Vitoon Uthaisangsuk, Sompong Srimanosawapal	Influence of diffusion mechanisms in aluminium solid-state welding processes Daniel R Cooper, Julian M Allwood	Structural evolution of thin lamellar cementite during cold drawing of eutectoid steels Gregory Gerstein, Florian Nürnberger, Włodzimierz Dudzinski, Dominika Grygier, Mirko Schaper, Andrzej Milenin	Analysis of earring in circular-shell deep-drawing of bcc and hcp sheet metals Tetsuro Ohwue, Yoshikazu Kobayashi
16:00-16:20 Deriving position of bending roll in roll bending of titanium alloy wire for glasses frame Yoshinori Sasaki, Masaaki Otsu, Masami Matsumura, Kazuyuki Morishita, Talki Tanaka, Hideki Yagi, Yuichiro Sekine, Motoo Asakawa	16:00-16:20 Estimation of frictional property of lubricants for hot forging of steel using low-speed ring compression test Kazuhito Asai, Kazuhiko Kitamura	16:00-16:20 Influence of geometrical ratios in forgeability of complex shapes during hot forging of Ti-6Al-4V titanium alloy Antonino Ducato, Gianluca Buffa, Livan Fratini, Rajiv Shivpuri	16:00-16:20 Influence of mesostructure for deformation characteristics and formability in Dual Phase steels Ryoji Kishi, Keiko Natori, Yoshihiko Arao, Tatsuya Tanaka	16:00~16:20 Deformation properties and bending/diffusion bonding processing of a P/M Ti-22Al-25Nb alloy at elevated temperature Kaifeng Zhang, Yuanxin Wang, Jianbo Jia, Baoyong Li		16:00~16:20 Deep drawing with high-pressured water jet using ditch-engraved die Yuki Horikoshi , Takashi. Kuboki, Makoto Murata, Kazumi Matsui, Makoto Tsubokura
16:20-16:40 Influence of reduction distribution on internal defects during cross-wedgerolling process Guihua Liu, Zhiping Zhong, Zhi Shen	16:20-16:40 Sliding characteristics in hot working tool steel at high pressure Norio Takatsuji, Yoshiki Kakutani, Tetsuo Aida, Satoshi Murakami, Jin Shinmura, Hiroaki Matsui	16:20-16:40 Microstructure control in local loading forming of large-scale complex titanium alloy component XiaoGuang Fan, He Yang, PengFei Gao	16:20-16:40 Prediction of DP600 flow surfaces at various strain-rates using Yld2004 -18p yield function Amir Hassannejadasl, Taamjeed Rahmaan, Daniel E. Green, Sergey F. Golovashchenko, Michael J. Worswick	16:20~16:40 Nanoporous nickel fabricated by dealloying of rolled Ni-Mn sheet Masataka Hakamada, Mamoru Mabuchi		16:20–16:40 Elliptical redrawing from circular and elliptical cups Heng-Sheng Lin, Jian-Min He
			16:40-17:00 Uniaxial tension simulation using real microstructure-based representative volume elements model of dual phase steel plate Sheng Huang, ChunFeng He, Yixi Zhao, Shuhui Li, Zhongqi Yu, Liang Dong			

Oct, 22 (Wednes	day) 10:30~					
Room A Rollin	g-6 Room B Casting-	Room C Forging-6	Room D Material-6	Room E FEM-1	Room F Tube Forming-1	Room G Sheet Metal-6
10:30-10:50 Effects of initial forming temperatur on primary alpha evolution during radial-axial ring rolling for TA15 titanium alloy Shuai Zhu, He Yang, Lianggang Guo	10:30-10:50 Characterization of initial structures, texture and precipitates in strip-cast 3wt%Si steel sheet Yang Wang, Yunbo Xu, Yuanxiang Zhang, Zuyi He, Songjian Fu, Yongmei Yu, Guodong Wang	10:30~10:50 JSTP International Prize lecture The Mystery of Plastic Deformation A. Erman Tekkaya	10:30~10:50 Two-scale modeling of DP steel incorporating distributed properties inside micro-constituents Jörg Schröder, Ashutosh Gandhi, Daniel Balzani	10:30-11:10 Keynote Recent and future developments in finite element metal forming simulation Jean-Loup Chenot	10:30-10:50 Keynote Fundanmentals and development of hydroforming of light alloy tubes and complex components Shijian Yuan	10:30–10:50 Deep drawing with superimposed low-frequency vibrations on servo-screw presses Sebastian. Kriechenbauer, Reinhard. Mauermann, Peter. Muller
10:50-11:10 Comparison of semi-empirical and dislocation density basedmaterial equations for fast modelingof multistage hot working of steel Johannes Lohmar, Markus Bambach Gerhard Hirt	10:50~11:10 Twin-Roll-Casting and hot rolling of magnesium alloy WE43 Kristina Neh, Madlen Ullmann, Rudolf Kawalla	10:50-11:10 Room-temperature multi-directional forging of AZ80Mg alloy to induce ultrafine grained structure and specific mechanical properties Hiromi Miura, Wataru Nakamura, Masakazu Kobayashi	10:50-11:10 Computer simulation of micro rebound hardness test Seijiro Maki, Takashi Yamamoto		10:50-11:10 Thermal influences during rotary draw bending of tubes from stainless steel Rainer Steinheimer, Bernd Engel	10:50-11:10 Deformation-induced martensitic transformation and workhardening of type 304 stainless steel sheet during draw-bending Elichiro Ishimaru, Hiroshi Hamasaki, Fusahito Yoshida
11:10~11:30	11:10~11:30	11:10~11:30	11:10~11:30	11:10~11:30	11:10~11:30	11:10~11:30
Quantitative design methodology fo flat ring rolling process Wujiao Xu, Qiaoli Wang, Xue Zhou, Xiaobing Yang	Metadynamic recrystallization kinetics of twin roll cast AZ31 alloy during hot deformation Madlen Ullmann, Matthias Schmidtchen, Marcel Graf, Rudolf Kawalla	Forging of Al-Mg compounds and characterization of interface Carolin Binotsch, Daniela Nickel, Andreas Feuerhack, Birgit Awiszus	Measurement of local strain path and identification of ductile damage limit based on simple tensile test Ninshu Ma, Kenji Takada, Kentaro Sato	FEM/BEM simulation of cold forging process considering press-tool- workpiece interaction Fabian Schongen, Fritz Klocke, Patrick Mattfeld, Sergej Rjasanow, Richards Grzhibovskis	Modelling of wrinkling in NC bending of thin-walled tubes with large diameters under multi-die constraints using hybrid method Nan Liu, He Yang, Heng Li, M. Zhan, Zhijun Tao, Xiao Hu	Improvement in prediction accuracy by finite element methods of stretch- formed aluminum alloy sheets with a large aspect ratio Sousuke Sasaki, Akira Kono, Susumu Takahashi
11:30~11:50	11:30~11:50	11:30~11:50	11:30~11:50	11:30~11:50	11:30~11:50	11:30~11:50
Effects of key simulation parameter on conical ring rolling process Wen Meng, Guoqun Zhao	Sandwich rolling of twin-roll cast aluminium-steel clad strips Mykhailo Stolbchenko, Olexandr Grydin, Florian Nuemberger, Andrii Samsonenko, Mirko Schaper	Quantitative analysis on contribution of extension twinning to plastic deformation of Mg alloy by in-situ tracking on grains orientation Guang-Sheng Song, Qiang-Qiang Chen, Shi-Hong Zhang, Yong Xu	Measurement of local plastic deformation in aluminum alloy by means of X-ray 3D imaging technique Masakazu Kobayashi, Yuuki Kawamura, Soutaro Ueno, Hiroyuki Toda, Hiromi Miura	Optimisation of size-controllable centroidal voronoi tessellation for FEM simulation of micro forming processes Liang Luo, Zhengyi Jiang, Haina Lu, Dongbin Wei, Kezhi Linghu, Xianming Zhao, Di Wu	Twist springback of asymmetric thin- walled tube in mandrel rotary draw bending process Xin Xue, Juan Liao, Gabriela Vincze, Jose Gracio	Effect of pre-bulging on wrinkling of curved surface part by hydromechanical deep drawing Wei Liu, Yongchao Xu, Shijian Yuan
11:50~12:10	11:50~12:10	11:50~12:10	11:50~12:10	11:50~12:10	11:50~12:10	11:50~12:10
Influence of feed rate on damage development in hot ring rolling Chao Wang, Ton van den Boogaard, Edin Omerspahic, Viktor Recina, Bert Geijselaers	Effect of casting parameters on roll separation force during twin roll casting Yun-Soo Lee, Hyoung-Wook Kim, Jae- Hyung Cho	Influence of initial state on forgeability and microstructure development of magnesium alloys Marcel Graf, Madlen Ullmann, Rudolf Kawalla	Measurement of material properties of steel sheets using laser ultrasonic technology Mitsuhiko Sano, Kazuhiro Ohara, Naoki Shimoda, Masashi Tsugeno	Effect of forming speed in precision forging process evaluated using CAE technology and high performance servo-press machine Soo-young Kim, Kaoru Tsuruoka, Tadashi Yamamoto	Stretch press bending of AZ31 magnesium alloy extruded square tube Osamu Hasegawa, Ken-ichi Manabe, Tsutomu Murai	Observations of cyclic deformation behaviors of aluminum sheet and constitutive modeling Takeshi Uemori, Satoshi, Sumikawa, Tetsuo Naka, Fusahito Yoshida
12:10~12:30	12:10~12:30	12:10~12:30	12:10~12:30	12:10~12:30	12:10~12:30	12:10~12:30
Formability estimation of ring rollin process by using deformation processing map Tae-Dong Kil, Jin-Mo Lee, Young- Hoon Moon	Deformation behavior of high- manganese TWIP steels produced by twin-roll strip casting Markus Daamen, Wiebke Nessen, Philipp T. Pinard, Silvia Richter, Alexander Schwedt, Gerhard Hirt	Prediction of folding defect in transitional region during local loading forming of titanium alloy large-scale rib-web component Pengfei Gao, He Yang, Xiaoguang Fan, Penghui Lei, Miao Meng	Effects of hydrogen on softening mechanism of Ti-45Al-5Nb-0.8Mo -0.3Y alloy deformed at high temperatures Yingying Zong, Daosheng Wen, Wenchen Xu, Danmei Yang, Debin Shan, Zuyan Liu	Electro-thermo-mechanical finite element analysis on DC pulse resistance pressure sintering process of zirconia part Yoshihiro Kubota, Kunio Hayakawa, Takumi Okada, Shigekazu Tanaka, Tamotsu Nakamura	Tube shear hydro-bending of titanium alloys Cong Han, Yong Wang, Yongchao Xu, Shijian Yuan	Properties and application of high- manganese TWIP-steels in sheet metal forming Christian Busch, Bernd Arno Behrens, Anas Bouguecha, Milan Vucetic, Christian Bonk, Stefan Huinink, Ansgar Hatscher, Manuel Otto

Oct, 22 (Wednesday	Oct, 22 (Wednesday) 14:00 ~									
Room A Rolling-7	Room B Casting-2	Room C Forging-7	Room D Incremental-1	Room E FEM-2	Room F Tube Forming-2	Room G Sheet Metal-7				
14:00-14:20 Use of image processing to evaluate radial-axial rolled rings Tobias Husmann, Horst Meier	14:00-14:20 Modelling and simulation of die casting process for A356 semi-solid alloy Jinlong Fu, Kaikun Wang	14:00-14:20 Multi-objective optimization of process parameters for 7050 aluminum alloy rib-web forgings' precise forming based on Taguchi method Jiansheng Zhang, Daoxiang Wu, Jie	14:00-14:40 Keynote Incremental forming as a Competitive 3D Printing Technology Dong-Yol Yang	14:00~14:20 Finite element simulation of multi material metal forming Jean-Loup Chenot, Christine Béraudo, Marc Bernacki, Lionel Fourment	14:00-14:20 Strength and formability designs of tube-hydroformed automotive front sub-frame Sin-Liang Lin, Bo-Hao Huang, Fuh-Kuo Chen	14:00~14:20 Effect of mesh size on calculation of strain non-uniformity index in drawn sheet metal parts Prashant P. Date				
14:20-14:40 On the origin of specimen: load-adapted integral sheet metal products Wolfram Schmitt, Manuel Neuwirth, Felix Kretz, Peter Groche	14:20-14:40 Refinement of cast Cr-V-Mo steel by using recrystallization and partial melting method and post heat treatments Yi Meng, Sumio Sugiyama, Jun Yanagimoto	Zhou, Jing Wang 14:20-14:40 Deformation behavior in die forging of aluminum foam sandwich Isao Takekoshi, Yuji Kume, Makoto Kobashi, Naoyuki Kanetake		14:20-14:40 Effects of anisotropic yield functions on the accuracy of forming simulations of hole expansion Eiji lizuka, Kazuma Hashimoto, Tshihiko Kuwabara	14:20-14:40 Application of pulsating hydroforming in manufacture of engine cradle of austenitic stainless steel Yong Xu, Shihong Zhang, Ming Cheng, Hongwu Song, Xiaosong Zhang	14:20-14:40 Energy absorption performance of press-formed shell Zubair Bin Khalil, Minoru Yamashita, Yusuke Kuno, Toshio Hattori				
14:40-15:00 Three-dimensional complex tooth profile generated by surface rolling of sintered steel helical gears using special CNC form rolling machine Hiroshi Sasaki, Toshinaka Shinbutsu, Shuichi Amano, Teruie Takemasu, Shinchiro Sugimoto, Takao Koide, Satoshi	14:40-15:00 Tensile properties of 2D-Cf/Mg composite fabricated by liquid-solid extrusion following vacuum pressure infiltration Lehua Qi, Luyan Ju, Jiming Zhou	14:40-15:00 A method of forming oblique rings Andrzej Rosochowski, Malgorzata Rosochowska, Lech Olejnik	14:40-15:00 Influence of geometrical parameters, wall angle and part shape on thickness reduction of single point incremental forming Valentin Oleksik	14:40-15:00 Modeling mechanical properties of 21-Cr ferritic stainless steel with variation of stress ratio Hanyong Jung, Yangjin Chung, Myoung-gyu Lee, Kichul Park, Jaebok Nam	14:40-15:00 Bursting prediction of hydroforming aluminium alloy tube based on Gurson-Tvergaard-Needleman damage model Buang Teng, Weinian Wang, Yinquan Liu, Shilian Yuan	14:40-15:00 A novel technology to eliminate Ubending springback of high strength steel sheet by using additional bending with counter punch Komgrit Lawanwomg, Hiroshi Hamasaki, Ryutaro Hino, Fusahito				
Nishida 15:00-15:20 Analysis of cross wedge rolling of spiral shaft parts Peng Wengfel, Yu Wenjing, Jiao Sijia, Shu Xuedao, Sun Baoshou, Liu Yuzhen, Zhan Lihua	15:00~15:20 Development and experimental research of aluminium alloy droplet generator based on mechanical vibration Songyi Zhong, Lehua Qi, Yong Tang, Jun Luo	15:00-15:20 Development of coiled springs with high rectangular ratio in cross-section Tsubasa Tsubouch, Kazuhito Takahashi, Takashi Kuboki	15:00~15:20 Tool dynamics during single point incremental forming process Oscar Martinez-Romero, María Luisa García-Romeu, Daniel Olvera-Trejo, Isabel Bagudanch, Alex Elias-Zúñiga	15:00~15:20 Finite element simulation of multigripper flexible stretch forming You Wang, Mingzhe Li , Hongwei Liu, Jian Xing	15:00-15:20 Large-expansion hydroforming technology achieving three-times expanding Manabu Wada, Masaaki Mizumura, Keinosuke Iguchi, Hiromitsu Kaneda	Yoshida 15:00~15:20 Effect of punch speed on amount of springback in U-bending process of auto-body steel sheets Min Kuk Choi, Hoon Huh				
15:20-15:40 Metal flow in rotary splitting of circular disk Ken-ichi Kawai, Satoshi Chaki, Yoshihiro Takayama, Yusuke Saito, Kazuhiro Ouchi, Yutaka Morishita	15:20~15:40 Surface roughness and size effect in dendrite arm spacing at preforms of AISI 304 (1.4301) generated by laser rod end melting Heiko Brüning, Marcel Teepe, Frank Vollertsen	15:20-15:40 Preparation of wood plastic composite sheets by lateral extrusion of solid woods using their fluidity Tsunehisa Miki, Masako Seki, Soichi Tanaka, Nobuo Sobue, Ichinori Shigematsu, Kozo Kanayama	15:20~15:40 Identifying polymeric constitutive equations for incremental sheet forming modelling Isabel Bagudanch, Oscar Martínez-Romero, Alex Elías-Zuñiga, Maria Luisa Garcia-Romeu	15:20-15:40 Comparison of analytical models for sheet rolling Christopher J. Cawthorna, Evripides G. Loukaides, Julian M. Allwood	15:20–15:40 Analytical and numerical modeling of thick tube hydroforging Bandar Alzahrani, Gracious Ngaile	15:20~15:40 Bauschinger effect during unloading of cold-rolled copper alloy sheet and its influence on springback deformation after U-bending Hiroshi Hamasaki, Yasuhiro Hattori, Kingo Furukawa, Fusahito Yoshida				
15:40-16:00 Effect of surface rolling on load bearing capacity of pre-alloyed sintered steel gears with different densities Teruie Takemasu, Takao Koide, Toshinaka Shinbutsu, Hiroshi Sasaki, Yoshinobu Takeda, Satoshi Nishida	15:40~16:00 Dieless forming of carbon fibre reinforced plastic parts using 3D printer Ken-ichiro Mori, Tomoyoshi Maeno, Yuki Nakagawa	15:40–16:00 Development of bioactivity and pullout torque control technology on Ti implant surface and its application for cold thread rolled bone screw Yoshinori Yoshida, Kensuke Kuroda, Ryoichi Ichino, Norishige Hayashi, Naofumi Ogihara, Yoshio Nonaka	15:40-16:00 Complex incremental sheet forming using back die support on aluminium 2024, 5083 and 7075 alloys Nagarajan Devarajan, Giribaskar Sivaswamy, Rahul Bhattacharya, David P Heck, Muhammad Amir Siddiq	15:40~16:00 Multi-objective optimization of die geometry in ingol forging Peter Christiansen, Paulo António Firme Martins, Niels Bay, Jesper Henri Hattel	15:40-16:00 Process parameter with high expansion rate of SUS304 tube hydroforming YI-Chun Chen, Chih-Yu Chuang, Ming-Fu Lee	15:40~16:00 Springback analysis of high strength dual-phase steels Miklós Tisza, Zsolt Lukács				

Oct, 22 (Wednesday) 16:30~						
Room A Powder-1	Room B FRP-1	Room C Extrusion-1	Room D Incremental-2	Room E FEM-3	Room F Tube Forming-3	Room G Sheet Metal-8
Effect of powder shape and size on mechanical properties of Al thin plate formed by compression shearing method at room temperature Noboru Nakayama, Masaomi Horita, Shota Sakagami, Hiroyuki Miki, Takamichi Miyazaki, Hiroyuku Takeishi	16:30-16:50 Combination of carbon fibre sheet moulding compound and prepreg compression moulding in aerospace industry Jens Wulfsberg, Axel Herrmann, Gerhard Zlegmann, Georg Lonsdorfer, Nicole Stöß, Marc Fette 16:50-17:10	16:30-16:50 Microstructure evolution of friction boundary layer during extrusion of AA 6060 Vidal Sanabria, Soeren Mueller, Walter Reimers	16:30–16:50 A new process design for performing hole-flanging operations by incremental sheet forming Markus Bambach, Holger Voswinckel, Gerhard Hirt 16:50–17:10	16:30-16:50 Finite element method analysis of micro cross wedge rolling of metals Zhengyi Jiang, Haina Lu, Dongbin Wei, K.Z. Linghu, Xianming Zhao, Xiaoming Zhang, Di Wu 16:50-17:10	I6:30-16:50 Improvement of die filling by prevention of temperature drop in gas forming of aluminium alloy tube using air filled into sealed tube and resistance heating Tomoyoshi Maeno, Ken-ichiro Mori, Chihiro Unou 16:50-17:10	16:30~16:50 Springback of extruded 2196-T8511 and 2099-T83 Al-Li alloys in stretch bending Tianjiao Liu, Yongjun Wang, Jianjun Wu, Xiaojiao Xia, Wei Wang, Shunhong Wang
Consolidation of Cr-Cu/Cu powder laminated material by compressive torsion processing Wataru Kimura, Yuji Kume, Makoto	Forming sheets of metal and fibre- reinforced plastics to hybrid parts in one deep drawing process Bernd-Arno Behrens, Sven Hübner, André Neumann	Modeling of extrusion texture of AZ31 magnesium alloy with consideration of dynamic recrystallization Yichuan Shao, Tao Tang, Weiqing Tang, Dayong Li	New processing technologies of incremental sheet metal forming Sebastian Härtel, Birgit Awiszus	Finite element modeling of shear strain in asymmetric and symmetric rolling in multi roll calibers Alexander Pesin, Mikhail Chukin, Aleksey Korchunov, Denis Pustovoytov	Formability determination of titanium alloy tube for high pressure pneumatic forming at elevated temperature Gang Liu, YongWu, JieZhao, Kai Wang, Shijian Yuan	16:50-17:10 U-draw bending of DP780 in non- conventional drawing mode using direct-drive digital servo-press Omid Majidi, Myoung-Gyu Lee, Frederic Barlat
11110 11100	17:10~17:30	17:10~17:30	17:10~17:30	17:10~17:30	17:10~17:30	17:10~17:30
metal powders by compression and shear combined loading Suguru Kondo, Yuji Kume, Makoto Kobashi, Naoyuki Kanetake	Fiber deformation behavior during press forming of rectangle cup by using plane weave carbon fiber reinforced thermoplastic sheet Shoji Hineno, Takeshi Yoneyama, Daichi Tatsuno, Masaki Kimura, Keisuke Shiozaki, Takashi Moriyasu, Masayuki Okamoto, Shigenofi Nagashima	Microstructures and properties of extruded AI-0.6Mg-0.6Si aluminium alloy for high-speed vehicle Shanglei Yang, Dongmei Zhang, Wenhai Tuo, Zhishui Yu	Friction stir incremental forming of A2017 aluminum sheets Masaaki Otsu, Mitsuteru Yasunaga, Mitsuhiro Matsuda, Kazuki Takashima	Finite element analysis model of rotary forging for assembling wheel hub bearing assembly Chan-hee Nam, Min-cheol Lee, Jae- gun Eom, Moo-ho Choi, Man-soo Joun	Hot extrusion of hollow helical tubes of magnesium alloys Yeong-Maw Hwang, Cheng-Nan Chang	Analytical approach of springback of arced thin plates bending Tian-xia Zou, Ji-yuan Xin, Da-yong Li, Qiang Ren
11100 11100	17:30~17:50 Isothermal forming of CFRTP sheet	17:30~17:50	17:30~17:50	17:30~17:50	17:30~17:50	17:30~17:50
compaction via shock consolidation using gas-gun system Wooyeol Kim, Dong-Hyun Ahn, Lee Ju	isonierina iorimig oi CFKTP sneet by penetration of hemispherical punch Sachihiro Isogawa, Hidenori Aoki, Mashiro Tejima	Approach for predicting formation of fine grain layers in metal forming Sergei Alexandrov, Daria Grabko, Nguyen Minh Tuan	A comparative study on process potentials for frictional stir- and electric hot-assisted incremental sheet forming Dongkai Xu, Bin Lu, Tingting Cao, Jun Chen, Hui Long, Jian Cao	Processing optimization for large spherical valve body based on FE simulation Dongsheng Qian, Huajie Mao, Jiadong Deng, Jinshan Yue	Multi-objective optimization of medium frequency induction heating process for large diameter pipe bending Wang Xun, Zhou Jie, Liang Qiang	Springback analysis in air bending process through experiment based artificial neural networks Ozgū Şenol, Volkan Esat, Haluk Darendeliler
	17:50~18:10	17:50~18:10	17:50~18:10	17:50~18:10	17:50~18:10	17:50~18:10
steamed bamboo powder by controlling metal mold temperature Shohei Kajikawa, Takashi lizuka	Effect of process parameters on peoxy flow behavior and formability with CR340/CFRP composites by different laminating in deep drawing process Min-Sik Lee, Sung-Jin Kim, Ok-Dong Lim, Chung-Gil Kang	Effect of extrusion temperatures on microstructures and mechanical properties of Mg-3Zn-0.2Ca-0.5Y alloy Cheng-jie Li, Hong-fei Sun, Wen-bin Fang	Incremental forming with local heating by laser irradiation for magnesium alloy sheet Ryutaro Hino, Keita Kawabata, Fusahito Yoshida	Three-dimensional finite element analysis for flying shearing of X100 hot-rolled steel plate Lingyun Qian, Gang Fang, Pan Zeng	Assessment of anisotropy of extruded tubes by ring hoop tension test Christopher P. Dick, Yannis P. Korkolis	Springback prediction of high- strength steels in large radius air bending using finite element modeling approach Vitalii Vorkov, Richard Aerens, Dirk Vandepitte, Joost R. Duflou
	18:10~18:30	18:10~18:30	18:10~18:30	18:10~18:30	18:10~18:30	18:10~18:30
microstructure of TiAl alloy produced by electron beam selective melting	Cold and warm V-bending test for carbon-fiber-reinforced plastic sheet Yu Uriya, Katsuyoshi Ikeuchi, Jun Yanagimoto	Extrusion behavior and thermoelectric properties of Bi2Te2.85Se0.15 thermoelectric materials Zhi-Lei Wang, Kenji Matsuoka, Takehiro Araki, Takahiro Akao, Tetsuhiko Onda, Zhong-Chun Chen	Rotary swaging forming process of tube workpieces Qi Zhang, Kaiqiang Jin, Dong mu, Pengju Ma, Jie Tian	Finite element analysis of deep piercing process Mansoo Joun, Mincheol Kim, Jongho Kim, Wanjin Chung	Development of three-dimensional hot bending and direct quench technology Naoaki Shimada, Atsushi Tomizawa, Hiroaki Kubota, Hiroshi Mori, Mitsusato Hara, Shinjiro Kuwayama	Numerical study on springback with size effect in micro V-bending Zhi Fang, Haina Lu, Dongbin Wei, Zhengyi Jiang, Xiangming Zhao, Xiaoming Zhang, Di Wu
					18:30-18:50 Coupled thermo-mechanical FE simulation of unloading cooling springback in NC heating bending of large diameter thin-walled commercial pure titanium tube Tao Zhijun, Yang He, Li Heng, Zhang Zhiyong, Chen Zemiao	

ROOM & Micro Formation ROOM B Commission ROOM C extraction ROOM D Intercentants ROOM D Intercentant ROOM D Intercentants ROOM	Oct, 23 (Thursday)	10:30~					
Support notice courted and speringholds commerciated intervention in facilities for the CNC standing of courted and speringholds compression in the facilities of courted and speringholds courted from the courte	Room A Micro Forming-1	Room B Control-1	Room C Extrusion-2	Room D Incremental-3	Room E Shearing-1	Room F Presses-1	Room G Sheet Metal-9
Networker-scale imprinting process for ceramic-street from powder compound material cerecomagnetic skets deep drawing. Process for ceramic skets from powder compound material cerecomagnetic skets deep drawing. Process for compound material skets deep drawi	Large area micro-texture imprinting onto metallic sheet via CNC stamping Tatstuhiko Aizawa, Masahiro Tamaki,	Support roller control and springback compensation in flexible spinning James Alexander Polyblank, Julian	Non-symmetric hollow extrusion of high strength 7075 aluminum alloy Quang-Cherng Hsu, Yu-Liang Chen,	2D-simulation of material flow during infeed rotary swaging using finite element method Eric Moumi, Svetlana Ishkina, Bernd Kuhfuss, Thomas Hochrainer, Adrian	Numerical and experimental determination of cut-edge after blanking of thin steel sheet of DP1000 within use of stress based damage model Bernd-Arno Behrens, Anas	Dimensional synthesis for multi- linkage of high-speed mechanical press	Determination of optimal conditions for gas forming of aluminum sheets Sergey A. Aksenov, Eugene N. Chumachenko, Aleksey V. Kolesnikov,
Shear surface control in blanking by adaptive systems Andrea Ghiedii, Stefania Brusch, Peolo Regazzo The necking extractor principle and systems Andrea Ghiedii, Stefania Brusch, Peolo Regazzo The necking extractor principle and systems Andrea Ghiedii, Stefania Brusch, Peolo Regazzo The necking extractor principle and systems Andrea Ghiedii, Stefania Brusch, Peolo Regazzo The necking extractor principle and systems Andrea Ghiedii, Stefania Brusch, Peolo Regazzo The necking extractor principle and systems Andrea Ghiedii, Stefania Brusch, Peolo Regazzo The necking extractor principle and systems Andrea Ghiedii, Stefania Brusch, Peolo Regazzo The necking extractor principle and systems Andrea Ghiedii, Stefania Brusch, Peolo Regazzo The necking extractor principle and systems Andrea Ghiedii, Stefania Brusch, Peolo Regazzo The necking extractor principle and systems Andrea Raison (In Italian) and the systems And	Micrometer-scale imprinting process for ceramic sheet from powder compound material Fujio Tsumori, Yang Xu, Yuki Tanaka,	Radial-axial force controlled electromagnetic sheet deep drawing: electromagnetic analysis Zhipeng Lai, Quanliang Cao, Xiaotao Han, Zhongyu Zhou, Qi Xiong, Xiao	Effect of die design in microchannel tube extrusion Ding Tang, Wenli Fang, Xiaohui Fan,	Influence of eccentricity on movements of orbital head with double eccentric structure in orbital forging Wencheng Feng, Wangui Yao, Peng	Simulation of stationary crack during blanking using node separation method	Load spectrum testing and analysis for transmission system of closed high-speed press	Design optimization of sheet metal stamped parts by CAE simulation and back-propagation neural network Suyang Li, Zhongning Guo, Siyuan
Development of in-process fizzy control system for T-shape tube hydroforming control system for T-shape tube hydroforming for the process fizzy control system for T-shape tube hydroforming for the process fizzy control system for T-shape tube hydroforming for the process fizzy control system for T-shape tube hydroforming for the process fizzy control system for T-shape tube hydroforming for the process fizzy control system for T-shape tube hydroforming for the process fizzy control system for T-shape tube hydroforming for the process fizzy control system for T-shape tube hydroforming for the process fizzy control system for T-shape tube hydroforming for the process fizzy control system for T-shape tube hydroforming for the process fizzy control system for T-shape tube hydroforming for the process fizzy control system for T-shape tube hydroforming for the process fizzy control system for T-shape tube hydroforming for the process fizzy control system for T-shape tube hydroforming for the process fizzy control system for T-shape tube hydroforming for the process fizzy control system for T-shape tube hydroforming for the process fizzy control system for T-shape tube hydroforming for S-section using inclined cross-section figure for the process fizzy control system for T-shape tube hydroforming find find for the process fizzy control system for T-shape tube hydroforming find find find find find find find find	Effect of rubber forming process parameters on micro-patterning of thin metallic plates Chul Kyu Jin, Min Geun Jeong, Chung	Shear surface control in blanking by adaptronic systems Andrea Ghiotti, Stefania Bruschi, Paolo	Tube necking extrusion principle and forming process of trailer rear axle Chunguo Xu, Guangsheng Ren,	Microstructure and texture evolutions in AISI 1050 steel by flow forming Vikram Bedekar, Praveen Pauskar,	Finite element simulation of effect of part shape on forming quality in fine- blanking process Yanxiong Liu, Lin Hua, Huajie Mao,	Dynamic characteristics analysis and experimental verification of high- speed precision punch press based on coupled thermal-mechanical model	Variation of lubrication condition during sheet hydroforming Takayuki Hama, Keisuke Kojima, Yoshihiko Nishimura, Hitoshi Fujimoto,
Strain rate dependent flow stress characterization using piezo-actuated micropress Muhammad Taureza, Sylvie Castagne, Tegoeh Tjähjowidodo, Peng Hu 12:10-12:30 Micro deep drawing of C1100 conical-cylindrical cups Feng Gong, Qiang Chen, Zhi Yang, Dayu Shu, Shun Zhang Mathias Haase, A. Erman Tekkaya Forging process control: Influence of key parameters variation on product scharacterization using piezo-actuated micropress Muhammad Taureza, Sylvie Castagne, Tegoeh Tjähjowidodo, Peng Hu Forging process control: Influence of key parameters variation on product specifications deviations Zakaria Alliam, Eric Becker, Cyrille Baudouin, Régis Bigot, Pierre Krumpipe Forging process control: Influence of key parameters variation on product specifications deviations Zakaria Alliam, Eric Becker, Cyrille Baudouin, Régis Bigot, Pierre Krumpipe Forging process control: Influence of key parameters variation on product specifications deviations Zakaria Alliam, Eric Becker, Cyrille Baudouin, Régis Bigot, Pierre Krumpipe Flow characteristics of brass rod during continuous extrusion Bing Li, Qi Wei, Jiu-yang Pei, Ying Zhao Micro persoative and shear responses of scontrol: Influence of pre-inforced sandwich structure and properties of 2196 Al-Li alloy induced shaped-sheet pyramidal truss core for reinforced sandwich structure Sung-Uk Lee, Dong-Hyo Lee, Eun-Ho Lee	Towards mass production by high performance transfer press in micro bulk forming Rasoul Mahshid, Hans Nørgaard	Development of in-process fuzzy control system for T-shape tube hydroforming Ken-ichi Manabe, Xu Chen, Dai	Formability improvement by die- bearing grooves in tube extrusion with spiral inner projections Taro Yagita, Takashi Kuboki, Makoto	Successive forging of long plate having inclined cross-section Liyana Tajul, Tomoyoshi Maeno, Ken-	Precision piercing and blanking of ultrahigh-strength steel sheets Masao Murakawa, Manabu Suzuki, Tomio Shionome, Fumitoshi Komuro, Akira Harai, Akira Matsumoto, Nobuhiro	Thermo-mechanical coupling model and dynamical characteristics of press actuator	Blank hydroforming using granular material as medium- investigations on leakage Martin Grüner, Tobias Gnibl, Marion
Micro deep drawing of C1100 Conical-cylindrical cups Feng Gong, Qiang Chen, Zhi Yang, Dayu Shu, Shun Zhang Matthias Haase, A. Erman Tekkaya Recycling of aluminum chips by hot extrusion with subsequent cold extrusion matthia special composite die shearing process (Azouhiro Ichikawa, Chikara Murata, Tatsuya Takahasi	Strain rate dependent flow stress characterization using piezo-actuated micropress Muhammad Taureza, Sylvie Castagne,	Forging process control: Influence of key parameters variation on product specifications deviations Zakaria Alliam, Eric Becker, Cyrille	Flow characteristics of brass rod during continuous extrusion Bing Li, Qi Wei, Jiu-yang Pei, Ying	Micro parts processing using laser cutting and ultra-short-pulse laser peen forming Yoshihiro Sagisaka, Kiyomitsu Yamashita, Wataru Yanagihara,	Compressive and shear responses of shaped-sheet pyramidal truss core for reinforced sandwich structure Sung-Uk Lee, Dong-Hyo Lee, Eun-Ho	Structural optimization of cylinder- crown integrated hydraulic press with hemispherical hydraulic cylinder Weiwei Zhang, Xiaosong Wang,	Evolution of microstructure and properties of 2196 Al-Li alloy induced by shot peening Bao Long Sun, Yong Jun Wang, Jing Yi Xiao. Gao Qiong Gao. Ming Jie Qiao.
	Micro deep drawing of C1100 conical-cylindrical cups Feng Gong, Qiang Chen, Zhi Yang,		Recycling of aluminum chips by hot extrusion with subsequent cold extrusion	Effect of pass-set shape on formability in synchronous multipass spinning	Influence of pre-hole shearing condition on formability in hole expansion utilizing simplified opposite die shearing process Kohzoh Katoh, Kazuyoshi Kondo, Satoru Nakamura. Tohru Kakita.	Visualization of forming of 4-Axes direct drive digital servo press Kazuhiro Ichikawa, Chikara Murata,	Flow behaviour of 2024 aluminium alloy sheet during hot tensile and compressive processes Lei Deng, Ting Zhao, Junsong Jin,

Oct, 23 (Thursday)	14:00~					
Room A Micro Forming-2	Room B Severe Deformation-1	Room C Extrusion-3	Room D Incremental-4	Room E Shearing-2	Room F	Room G Sheet Metal-10
14:00-14:20 Formability of micro sheet hydroforming of ultra-fine grained stainless steel Hideki Sato, Ken-ichi Manabe, Daiki Kondo, Dongbin Wei, Zhengyi Jiang	14:00-14:20 Influence of combined process "rolling-pressing" on microstructure and mechanical properties of copper Lezhnev Sergey, Naizabekov Abdrakhman, Panin Evgeniy, Volokitina Irina	14:00-14:20 Analysis of extrusion welding in magnesium alloys – numerical predictions and metallurgical verification Nabeel Alharthi, Sedat Bingöl, Anthony Ventura, Wojciech Misiolek	14:00-14:20 Friction-spinning – Interesting approach to manufacture of complex sheet metal parts and tubes Benjamin Lossen, Werner Homberg	14:00-14:20 Flanging using step die for improving fatigue strength of punched high strength steel sheet Purwo Kadarno, Ken-ichiro Mori, Yohei Abe, Tatsuro Abe		14:00~14:20 Measurement of full-field ductile damage based on resistance method Zhang Saijun, Zhou Chi, Xia Qinxiang, Chen Songmao
14:20-14:40 Templated thermal dewetting process by utilizing nano plastic forming technology Takayuki Ueno, Motoki Terano, Masahiko Yoshino	14:20-14:40 New combined process "pressing-drawing" and impact on properties of deformable aluminum wire Lezhnev Sergey, Naizabekov Abdrakhman, Volokitin Andrey, Volokitina Irina	14:20-14:40 Forming of aluminum foams by using rotating mold Masanori Shiomi, Tomohiro Fukaya	14:20-14:40 Laser-assisted metal spinning of challenging materials Fritz Klocke, Christoph Martin Brummer	14:20-14:40 Measurement of rollover in double- sided shearing using image processing and influence of clearance Masahiro Sasada, Taiki Togashi		14:20-14:40 Sheet stamping formability test system based servo crank press Yanggen Cao, Xuelin Du, Yu Su, Wanpeng Dong, Peiran Deng, Qinchao Ruan
14:40-15:00 Influence of ultrasonic vibration on metal foils surface finishing with micro-forging Yang Bai, Ming Yang	14:40~15:00 Microstructure evolution of carbon steel by hot equal channel angular extrusion Akira Yanagida, Ryo Aoki, Sho Ishikawa, Masataka Kobayashi	14:40-15:00 Influence of processing parameters on molding process in microcellular injection molding Wei Guo, Huajie Mao, Bei Li, Xiangyu Guo	14:40~15:00 Wrinkling failure mechanics in metal spinning Michael Watson, Hui Long	14:40~15:00 Effect of mechanical conditions on cutting characteristics of polycarbonate sheet subjected to straight punch/die shearing Pusit Mitsomwang, Shigeru Nagasawa		14:40~15:00 Influence of axial length and cross-sectional shape on axially compressed aluminum polygonal tube Makoto Miyazaki, Masashi Yamaguchi
15:00-15:20 Experimental and numerical analysis of springback behavior under elevated temperatures in micro bending assisted by resistance heating Qiu Zheng, Tatsuya Aoyama, Tetsuhide Shimizu, Ming Yang	15:00-15:20 Improvement of ductility at room temperature of Mg-3Al-1Zn alloy sheets processed by equal channel angular pressing Joungsik Suh, Jose Victoria-Hernandez, Dietmar Letzig, Ronland Golle, Sangbong Yi, Jan Bohlen, Wolfram Volk		15:00–15:20 Metal flow model of cylindrical parts by counter-roller spinning Gangfeng Xiao, Qinxiang Xia, Xiuquan Cheng, Yujing Zhou	15:00-15:20 Non-uniform fracture in three-stage forming process of sheared protrusion for current collector of molten carbonate fuel cells Chang-Whan Lee, Dong-Yol Yang		15:00-15:20 Propagation behavior of ultrasonic wave around boundary surfaces of workpieces and dies Naoto Hagino, Junichi Endou, Masao Ishihama, Seiji Komiya, Shunji Katoh
15:20-15:40 Blank shape design for sheet metal forming based on geometrical resemblance Chen Yang, Peng Li, Li Xia Fan	15:20-15:40 Microstructures and mechanical properties of Ti-6Al-7Nb processed by high-pressure torsion Maki Ashida, Peng Chen, Hisashi Doi, Yusuke Tsutsumi, Takao Hanawa, Zenji Horita			15:20-15:40 Development of closed extruding fine blanking technology Ming Deng, Yi-long Ma, Lin Lv		15:20-15:40 Determination of biaxial flow stress using frictionless dome test Adam Groseclose, Hyun-Sung Son, Jim Dykeman, Taylan Altan
15:40-16:00 Effect of microshot peening on fatigue life of spring steel SUP9 Yasunori Harada, Syusei Tanaka, Manabu Itoh, Masanori Nakatani						15:40-16:00 Designing gas pressure profiles for AA5083 superplastic forming Firas Jarrar
						16:00-16:20 Microstructure evolution of Ti-6Al-4V during superplastic-like forming Mei-Ling Guo, Jun Liu, Ming-Jen Tan, Beng-Wah Chua