



International Deep Drawing Research Conference IDDRG 2013

Towards Zero Failure Production Methods by Advanced Modelling Technics and Process Integrated Virtual Control

Technopark Zürich | 2.-5. Juni 2013

The automotive industry and consequently the whole deep drawing community is nowadays facing a situation of radical change.

The greatest challenges are encountered in the development and optimization of the vehicle components in order to meet the requirements for reduced weight and use of alternative drive systems. New innovative materials such as Al-Fusion materials, ultra high strength steels, magnesium as well as carbon fiber will stay more and more in competition in order to reach these goals. On the other hand new thermo-mechanical manufacturing processes, such as press hardening, also enable weight reduction and will remain in the focus of research attention.

The IDDRG Conference in Zurich offers a platform for internationally leading researchers, automotive companies and their suppliers as well as software firms to exchange knowledge and ideas. The invited plenary talks will be given internationally distinguished personalities from Volkswagen, Thyssen Krupp Steel, Novelis and POSTECH. There will be a special session dedicated to failure prediction with plenary talks by Prof. T. Wierzbicki, MIT and Dr. T. Stoughton, GM. The optical measurement methods, which are constantly gaining importance, will be discussed in a special technical session with presentations from leading companies in this field: Steinbichler, Vialux and GOM. In addition to the sessions there will be the possibility to take part in technical tours organized to the companies Daimler, Feintool and Franke.

You may find detailed information about the conference on www.iddrg2013.org. In case of questions please contact our secretary Ms. Carole Haerry, by phone +41-44-6322610 oder by e-mail iddrg2013@ethz.ch. The registration deadline is 15.5.2013.

We would be very glad to welcome you at our conference here in Zurich

Organising committee:

Prof. Dr. P. Hora, Institut für virtuelle Produktion, ETH Zürich
Dr. L. Kessler, ThyssenKrupp Steel Europe AG, Deutschland
Prof. Dr. W. Volk, UTG, TU München, Deutschland
Prof. Dr. K. Wegener, Institut für Werkzeugmaschinen, ETH Zürich

monday | june 3rd | morning

time	auditorium	cobol	fortran
08:30		welcome speech	
08:40		plenary session THE INTERACTION OF STEEL MATERIAL DEVELOPMENT WITH VIRTUAL PRODUCTION EFFORTS Dr. Lutz Kessler, ThyssenKrupp Steel, Germany	
	robust manufacturing methods	constitutive modeling	localization and failure
09:25	MODEL BASED FEEDFORWARD TEMPERATURE REFERENCE CONTROL OF A DEEP DRAWING TOOL T. Böhm*, R. Struck, A. Matveev, T. Meurer, M. Dagen	DEVELOPEMENT OF THE STRESS RATE DEPENDENCE CONSTITUTIVE MODEL TO PLASTIC ANISOTROPY K. Ito*, N. Mori, G. Uemura, T. Oya, J. Yanagimoto	NEW CRITERION DESCRIBING COMBINED EFFECTS OF LODE ANGLE AND SIGN OF PRESSURE ON YIELDING AND VOID EVOLUTION J.L. Alves, O. Cazacu*, B. Revil-Baudard
09:45	AN EFFICIENT METHOD TO PREDICT AND CONSIDER PART AND TOOL HEATING DURING PRODUCTION RUNS IN METALFORMING SIMULATIONS D. Lorenz*, A. Emrich	CALIBRATION OF BBC2005 YIELD CRITERIA USING PLANE STRAIN YIELDING RESULTS FROM A BULGE TEST L. Paraianu, D.S. Comsa, D. Banabic*	PREDICTION OF LOCALIZED NECKING FOR NONLINEAR STRAIN PATHS USING THE MMFC AND THE HAH MODEL N. Manopulo*, P. Peters, P. Hora
10:05	CONSIDERATION OF THE IMPACT OF THE BLANK-HOLDER CONTACT CONDITION AFTER DIE TRYOUT IN ROBUSTNESS ANALYSIS A. Emrich, M. Kraft	CALIBRATION OF PLASTICITY – AND FAILURE MODELS FOR AHSS SHEETS E.T. Till*, B. Hackl	NUMERICAL INVESTIGATION OF SMALL CURVATURE BENDABILITY OF HIGH STRENGTH LOW ALLOYED STEEL IN AIR AND DIE BENDING PROCESSES I. Tsoupis*, S. Hildering, M. Merklein
10:25		coffee break	
10:55	ACCOUNTING FOR MATERIAL SCATTER IN SHEET METAL FORMING SIMULATIONS J.H. Wiebenga, E.H. Atzema, R. Boterman, M. Abspoel, A.H. van den Boogaard*	INFLUENCE OF NUMBER OF BACKSTRESSES ON THE MIXED HARDENING CHABOCHE-LEMAITRE MODEL FOR MODELLING ROLL LEVELLING PROCESSES E. Silvestre*, J. Mendiguren, E. Saenz de Argandoña, L. Galdos	advances in finite element modeling SIMULATION BASED METHOD OF SURFACE DEFLECT DETECTION T. Schönbach*, M. Avermann
11:15	SYSTEMATIC PROCESS IMPROVEMENT WITH NOISE OF SHEET METAL FORMING PROCESSES M. Stippak*, B. Carleer	APPLICATION OF HAH MODEL WITH EXTENSION TO CROSS HARDENING EFFECTS TO DC05 DEEP DRAWING STEEL P. Peters*, N. Manopulo, P. Hora	AIR BENT SAFETY COMPONENTS FOR THE CARBODY C. Gasser*, R. Kolleck
11:35	DESIGNING AN ITERATIVE LEARNING CONTROL ALGORITHM BASED ON PROCESS HISTORY - USING LIMITED POST PROCESS GEOMETRICAL INFORMATION B. Endelt*, W. Volk	PARAMETRIC FORMULATION OF THE FLOW RULE FOR ANISOTROPIC MATERIALS M.P. Sklad*	FINITE ELEMENT SIMULATIONS FOR SHEET METAL FORMING PROCESS WITH FUNCTIONAL INPUT FOR THE MINIMIZATION OF SPRINGBACK H. ul Hassan*, J. Fruth, A. Güner, T. Mennecart, A.E. Tekkaya
11:55	APPLICATION OF NON-DESTRUCTIVE TESTING TO CONTROL MATERIAL PROPERTIES OF STAINLESS STEEL IN KITCHEN SINK PRODUCTION J. Heingärtnert*, Y. Renkci, P. Hora	VIRTUAL DESCRIPTION OF BULK SHEET METAL FORMING PROCESSES CONSIDERING MULTIPHASE MODELS REGARDING THEIR ADJUSTMENT OF PRODUCT PROPERTIES H. Schafstall*, R. Bernhardt, G. Mc Bain	HOW TO ENABLE A PROCESS PLANNER TO TAKE BETTER AND TRANSPARENT DECISIONS S. Wagner*
12:15		lunch break	

monday | june 3rd | afternoon

time	auditorium	cobol	fortran
14:15		plenary session PHENOMENOLOGICAL AND NUMERICAL DESCRIPTION OF LOCALIZED NECKING USING GENRALIZED FORMING LIMIT CONCEPT W. Volk*, H. Weiss, D. Jocham, J. Suh	
15:00		A GLOBAL VIEW ON THE USE OF ALUMINIUM IN THE AUTOMOTIVE INDUSTRY, TRENDS AND NEW INNOVATIONS D. Jubera*	
15:45		coffee break	
16:15	robust manufacturing methods <i>INCREASING THE ROBUSTNESS OF SHEET METAL FORMING PROCESSES USING AN INTELLIGENT PLANNING AND CONTROL SYSTEM</i> F. Quetting*, P. Hora, K. Roll	advanced experimental methods <i>A NEW DESIGN OF ELECTRO-MAGNETIC ACTUATOR FOR ELECTRO-MAGNETIC DEEP DRAWING (EMDD) OF AXISYMMETRIC SHELLS</i> M. Singhal, P.P. Date*	<i>AN ADVANCED MATERIAL MODEL FOR THE PREDICTION OF PHASE FRACTIONS AND VICKERS HARDNESS IN HOT STAMPING PROCESSES</i> B. Hochholdinger*, D. Lorenz, T. Erhart, M. Schill technical session: optical measurement systems
16:35	TOWARDS ZERO-DEFECT MANUFACTURING OF SMALL METAL PARTS R. van Ravenswaaij*, R. van Tijum, P. Hora, A.H. van den Boogaard, U. Engel	DEVELOPMENT OF A FORMING METHOD USING AN ELASTOMERIC BAG CONTAINING HYDRAULIC FLUID T. Saito*, J. Hiramoto, Y Yamasaki, T. Inazumi	<i>OPTICAL 3D METROLOGY IN SHEET METAL DEVELOPMENT AND PRODUCTION</i> M. Klein, H. Friebe*
16:55	A FIRST STEP TOWARDS IN-LINE SHAPE COMPENSATION FOR ROLL FORMING APPLICATIONS B. Abeyrathna*, B. Rolfe, P. Hodgson, M. Weiss	COMPARISON OF ELECTRICAL AND THERMAL EFFECTS ON AA 5083 ALUMINUM ALLOY A.D. Pleta, C.P. Nikhare*, J.T. Roth	<i>APPLICATION EXAMPLES FOR AUTOMATED SURFACE INSPECTION AND 3D-DIGITIZING IN PRESS SHOP AND BODY-IN-WHITE</i> H. Lechner*
17:15	PREDICTION OF GEOMETRICAL VARIATION OF FORGED AND STAMPED PARTS FOR ASSEMBLY VARIATION SIMULATION K. Wärmejord*, R. Söderberg, P. Ottosson, M. Werke, S. Lorin, L. Lindkvist, F. Wandebäck	ON THE DESIGN OF A MULTISTAGE PROCESS IN DRAWN SHEET METAL PRODUCTS USING STRAIN DISTRIBUTION BASED PARAMETERS P. Marathe, P. P. Date*	<i>SHEET METAL STRAIN ANALYSIS IN INDUSTRIAL ENVIRONMENT</i> R. Höfling*, P. Feldmann
17:35	end of session		

tuesday | june 4th | morning

time	auditorium	cobol	fortran
08:30	plenary session THE CONCEPT OF DAMAGE ACCUMULATION FOR PREDICTING NECKING AND FRACTURE OF SHEETS T. Wierzbicki*, Y. Bai		
09:15	A MODIFIED MOHR COULOMB FRACTURE MODEL FOR ANISOTROPIC METALS T. Stoughton*, J. Yoon		
10:00	INFLUENCE OF THE LODE PARAMETER AND THE STRESS TRIAXIALITY ON THE LOCALIZATION OF ELASTO-PLASTIC POROUS MATERIALS K. Danas*		
10:45	coffee break		
11:15	localization and failure <i>ESTIMATION OF THE LIMIT HOLE EXPANSION RATIO AFFECTED BY PRE-STRAIN PRODUCED DURING HOLE PIERCING PROCESS TO MAKE TEST SPECIMEN</i> K. Ito*, N. Mori, T. Imanaga, M Narita	advances in friction and wear modeling <i>EXPERIMENTAL AND NUMERICAL FRICTION CHARACTERIZATION FOR LARGE-SCALE FORMING SIMULATIONS</i> J. Hol*, V.T. Meinders, A.H. van den Boogaard	advances in finite element modeling <i>ANALYSIS METHOD TO IDENTIFY CAUSE OF SPRING-BACK IN PRESS FORMING</i> M. Urabe*, A Ishiwatari, H. Kano, J. Hiramoto, T. Inazumi
11:35	DEVELOPMENT OF CRACK PREDICTION METHOD CONSIDERING BENDABILITY OF ULTRA-HIGH STRENGTH STEEL SHEETS Y. Fujii*, T. Shinmiya, K. Higai, Y. Yamasaki, T. Inazumi	THE USE OF GEOMETRIC DRAW BEADS FOR TOOL WEAR PREDICTION IN SHEET METAL STAMPING M.P. Pereira*, J.W. Swallow, B.F. Rolfe	TIME-DEPENDENT RESIDUAL STRESS AND GEOMETRY ANALYSIS OF UHSS DEEP DRAWN COMPONENTS B. Wadman*, P. Ottosson, J. Holmberg, L.-O. Ingemansson, E. Sagström
11:55	COMPARISON BETWEEN THE LEMAITRE AND A MODIFIED LEMAITRE DAMAGE MODEL ON SHEET STEEL BLANKING B.-A. Behrens, A. Bouguecha, I. Peshekhodov, C. Bonk*	WEAR BEHAVIOR OF A MICRO BLANKING AND DEEP DRAWING TOOL COMBINATION WITH DIFFERENT DRAWING RATIO H. Flosky*, F. Vollertsen	INFLUENCE OF USED YIELD FUNCTION IN DEEP DRAWING SIMULATION OF HIGHLY ANISOTROPIC ALUMINUM ALLOY J. Nový*, V. Vaché, J. Sobotka
12:15	lunch break		

tuesday | june 4th | afternoon

time	auditorium	cobol	fortran
14:15		plenary session REDUCED RAMP-UP TIME AND ROBUST PROCESS CONTROL IN AUTOMOTIVE MANUFACTURING H. Waltl, R. Struck*, J. Kappey, A. Eckert, D. Barth	
	localization and failure	advances in friction and wear modeling	constitutive modeling
15:00	<i>OPTIMIZATION OF THE CUTTING EDGE GEOMETRY FOR SINGLE STAGED TRIMMING WITH HIGH CUTTING ANGLES</i> M. Bednarz*, A. Lipp, C. Sunderkötter, T. Hallfeldt, M. Grünbaum, W. Volk	<i>DETERMINATION OF FRICTION COEFFICIENTS FOR VARIOUS LUBRICATION CONDITIONS IN STRETCH FORMING PROCESS</i> C. Karadogan*, C.O. Alkas, H.A. Hatipoglu	<i>A STUDY REVIEW ON YIELDING AND HARDENING BEHAVIOR OF SHEET METAL</i> W.-P. Wang, K.-S. Diao, X.-D. Wu*, M. Wan
15:25	<i>INFLUENCE OF THE SHEARED EDGE CONDITION ON THE HOLE EXPANSION OF DUAL PHASE STEEL</i> N. Pathak, C. Butcher*, M. Worswick	<i>THE EFFECT OF ULTRASONIC VIBRATION ON FRICTION IN SHEET METAL FORMING</i> J.Y. Park*, H.Y. Lee, K.C. Park	<i>APPLYING A MODIFIED AUSTENITE TRANSFORMATION MODEL INTO A THERMO-MECHANICAL MODEL OF HOT STAMPING</i> A. Abdollahpoor, X. Chen, M. Pereira*, A. Asgari, N. Xiao, B. Rolfe
15:45	<i>EXPERIMENTAL INVESTIGATION OF THE INFLUENCE OF SHEAR CUTTING PARAMETERS ON THE EDGE CRACK SENSITIVITY OF DUAL PHASE STEELS</i> M. Liewald, M. Gall*	<i>VERIFICATION OF SHEET METAL FORMING SIMULATION OF ADVANCED THIN PLATE PARTS USING A FIRST ORDER FRICTION MODEL</i> P. Gabrielson*, L Ekdahl, V. Hafsaeter, H. Löfgren, J.-E. Ståhl	<i>CORRELATION BETWEEN THE CLASSICAL FLD AND THE LODE-TRIAXIALITY FRACTURE CURVE BY CONSIDERING DAMAGE FOR SHEET METAL APPLICATIONS</i> M. Gorji*, P. Hora, B. Berisha
16:05		coffee break	
16:35	<i>MULTISCALE SIMULATION OF DUCTILE DAMAGE OF DUELPHASE STEELS</i> J. Lian*, S. Münstermann, W. Bleck	springback modeling <i>NUMERICAL SIMULATION AND EXPERIMENTAL RESEARCH ON SPRINGBACK OF AZ31 MAGNESIUM ALLOY</i> N.N. Song*, S.H. Wu, F.M. Andrade Pires, A.D. Santos	forming limits and quality control <i>EVALUATION METHOD OF STRETCH FLANGE-ABILITY BY STRAIN CONCENTRATION AND STRAIN GRADIENT</i> H. Yoshida*, T. Yoshida, T. Miyagi, K. Sato, J. Nitta, M. Suehiro
16:55	<i>MULTIMODALITY CHARACTERIZATION OF BURR EDGE IN SHEET BLANKING</i> S. Kumar , K. Narasimhan, A.Tewari*, V. Hiwarkar	<i>AN ELECTRIC TOUCH FOR ALUMINUM SPRINGBACK ELIMINATION</i> M.A. Lobdell, C.P. Nikhare*, J.T. Roth	<i>RELATIONSHIP MODELING OF PROCESS PARAMETERS FOR WRINKLING OPTIMIZATION OF TAIL CAP – AN AUTOMOTIVE COMPONENT</i> M. Kakandikar Ganesh*, M. Nandedkar Vilas
17:15	<i>DEVELOPMENT OF STRESS TRIAXIALITY AND LODE PARAMETER IN 3D ALE FINE BLANKING SIMULATIONS</i> T. Wesner*, N. Manopulo, P. Hora	<i>ON THE VARIATION OF ELASTIC MODULUS IN LOADING, UNLOADING AND RELOADING</i> A. Melander*, N. Stenberg	<i>FINITE ELEMENT ANALYSIS FOR OPTIMISING PROCESS PARAMETERS IN TUBE HYDROFORMING PROCESS</i> S. Memon, A. Omar, K. Narasimhan*
17:35		end of session	

wednesday | june 5th | morning

time	auditorium	cobol	fortran
08:30		plenary session TAILORED MATERIAL PROPERTIES IN HOT PRESS FORMING H. Bok, J.W. Choi, M.-G. Lee, F. Barlat*	
	hot forming methods	advanced experimental methods	non-conventional methods
09:15	ZINC-ALLOY COATING- ADVANCED OPTIONS IN HOT PRESS FORMING M. Köyer, T. Gerber, G. Parma, J. Banik, S. Sikora, F.-J. Lenze	IMPLICATION OF A NEW KIND OF STRUCTURE BUILDING DURING DEEP DRAWING TO MINIMIZE LOCAL IMPERFECTIONS IN CRASH PERFORMING ELEMENTS H. Niemeier*, X. Jing, W. Päuker, T. Ludewig, J. Schrödter, S. Hübner, B.-A. Behrens	IMPROVING THE SURFACE QUALITY IN THE INCREMENTAL SHEET FORMING PROCESS B. Lu, J. Chen*, X. Song, J. Cao
09:35	TOWARDS THE GENERATION OF TAYLORED TEMPERED COMPONENTS: CONCEPT DEFINITION AND PROCESS PARAMETERS OPTIMIZATION L. Galdos*, E. Sáenz de Argandoña, R. Ortubay	SENSITIVITY ANALYSIS ON THE CALCULATED BENDING ANGLE IN THE INSTRUMENTED BENDING TEST P. Larour*, B. Hackl, F. Leemann	INFLUENCE OF BHF-PUNCH MOTION ON DRAWABILITY OF AHSS SHEETS O. Majidi, M.-G. Lee, F. Barlat*
09:55	A NEW TRY OF HOT STAMPING PROCESS WITH HIGHER STRENGTH-DUCTILITY BALANCE X. Han*, P.S. Xin, X. Hao, Z.S. Cui	ADVANCED SHEET METAL PARTS QUALITY CONTROL IN THE PRESS SHOP TO ACHIEVE ZERO DEFECT STAMPING PRODUCTION Q. Braun*, D. Hortig, M. Merklein	ADVANTAGES OF CONTROLLED MOTION IN NONISOTHERMAL WARM FORMING S. Kaya*
10:15		coffee break	
10:45	FORMING ANALYSIS IN PRESS HARDENING C. Sunderkoetter*, H.-E. Marusch, A. Plath	innovative materials DEVELOPMENTS OF MG WARM FORMING TECHNOLOGIES S.-H. Zhang*, G.-S. Song, L. Zheng	FORMING BEHAVIOR OF THIN FOILS S.V. Joshi, H. Puthran, K. Narasimhan*
11:05	WARM BULGE TESTING OF ADVANCED HIGH STRENGTH STEELS M.-G. Lee*, J.-Y. Lee, L. Xu, F. Barlat, R.H. Wagoner	A NEW CONSTITUTIVE MODEL FOR MAGNESIUM S.H. Wu*, N.N. Song, F.M. Andrade Pires, A.D. Santos, A. Barata da Rocha	STAGE COEFFICIENTS STUDY FOR MULTISTAGE DRAWING IN STRETCHING MODE A. Danel*, A. Maillard
11:25	PROCESSING OF ULTRA HIGH-STRENGTH STEELS INVOLVING THERMO-MECHANICAL HARDENING EFFECTS W. Homberg, T. Rostek*	FORMABILITY OF TP340 PURE TITANIUM SHEET IN DEEP DRAWING SUPERIMPOSED ULTRASONIC VIBRATION G. Iwamatsu*, Y. Okude, S. Yoshihara, T. Ishii	
11:45		lunch break	
13:00		departure technical tours	