

list of literature

Publications on roll forming and sheet metal bending by data M

▶ Albert Sedlmaier, Thomas Dietl: **The Use of Modern CAE Tools for the Development of New Forming Machines** Chinese Confederation of Rollforming Industry International Conference, November 4-6, 2015, Suzhou, China

▶ Albert Sedlmaier, Thomas Dietl: **Study on High Volume Flexible Manufacturing by using the Sheet Metal Roll Forming Process.** BAC BaoSteel Biannual Scientific International Conference, October 20-22, 2015, Shanghai, China

▶ Albert Sedlmaier, Thomas Dietl: **Recent Advances in the Industrial Application of Flexible (3D) Roll Forming for Automotive Parts by the Use of Modern CAE Tools.** IDDRG Conference, May 31 – June 03, 2015, Shanghai, China

▶ Albert Sedlmaier, Thomas Dietl: **Neue Entwicklungen auf dem Gebiet von CAE Software und des flexiblen (3D) Walzprofilierens.** 9. PtU Fachtagung Walzprofilieren, 19./20. November 2014; Mörfelden-Walldorf

▶ Albert Sedlmaier, Thomas Dietl: **USING OPTIMIZED MATERIAL PARAMETERS FOR ADVANCED SHEET METAL ROLL FORMING PROCESSES AND ITS INDUSTRIAL APPLICATION.** 1st International Conference Hot Stamping of UHSS, 21-24 August 2014; Chongqing, China

▶ Michael Lindgren, Ulf Bexell: **Comparison of Roll Forming Using Different Forming Strategies and Bending.** IDDRG Conference, June 1-4, 2014, Paris

▶ Albert Sedlmaier: **Simulation of Roll Forming Process of 3D Chassis Long Member and its Industrial Application.** IDDRG Conference, June 1-4, 2014, Paris

▶ Albert Sedlmaier: **Innovations on 3D roll forming technology of automotive parts.** Chinese Confederation of Roll Forming Industry International Conference, April 7, 2014, Shanghai

▶ Albert Sedlmaier: **Recent Development in Rollforming. How to adapt in your production process?** IMTEX International Conference on Forming Technology, January 23-28, 2014, Bangalore

▶ Albert Sedlmaier: **COPRA® Prozesskette Walzprofilieren – Ergänzung durch das Verfahren Gleitziehbiegen?** Innovationsforum Vom Blech zum Profil, 26-27 November 2013, Dresden

▶ Albert Sedlmaier: **Application of “flexible roll forming technology” (3D roll forming) to produce high strength auto parts.** WISCO - International Conference, September 10-11, 2013, Wuhan

▶ Albert Sedlmaier, Thomas Dietl: **USING OPTIMIZED MATERIAL PARAMETERS FOR ADVANCED SHEET METAL ROLL FORMING PROCESSES AND ITS INDUSTRIAL APPLICATION;** BAC BaoSteel Biannual Scientific International Conference, June 4-6, 2013, Shanghai

▶ Albert Sedlmaier: **ADVANCED MATERIAL MODELLING IN THE SIMULATION OF ROLL FORMING PROCESSES - REQUIREMENTS AND BENEFITS FOR INDUSTRIAL APPLICATIONS.** International Symposium on Plasticity; January 3-8, 2013; Nassau

list of literature

Publications on roll forming and sheet metal bending by data M

▶ Albert Sedlmaier: **ADVANCED MATERIAL MODELLING IN THE SIMULATION OF ROLL FORMING PROCESSES - REQUIREMENTS AND BENEFITS FOR INDUSTRIAL APPLICATIONS.** IDDRG Conference November 25-28, 2012; Mumbai

▶ Albert Sedlmaier, André Abee, Krzysztof Szarowicz: **Flexible Roll Forming of 3D-Profiles with Discontinuous Cross Section.** Metal Forming 2012 14th International Conference, September 16-19, 2012; Krakow

▶ Albert Sedlmaier: **Fabrication of Load Optimized Cars- and Truck Members with Variable Cross Sections by 3D Roll Forming.** National Automotive Technology and Digital Engineering Symposium, May 14-15, 2012; Shah Alam, Malaysia

▶ Volker Albrecht: **In Zukunft mehr Profil.** Blech Rohre Profile 1/2012, Meisenbach Verlag Bamberg, Germany

▶ Roland Hennig, Albert Sedlmaier, André Abee: **Finite Element Analysis of 3D Profiles with Changing Cross Sections.** 10th International Conference on Technology of Plasticity, ICTP 2011; September 25-30, 2011, Aachen Germany; Institute of Metal Forming (IBF), RWTH Aachen & Institute of Forming Technology and Lightweight Construction (IUL), TU Dortmund.

▶ Albert Sedlmaier: **Curvature optimized 3D-Profiles to improve the Line Speed of Flexible Roll Formed High Strength Steels.** Tools and Technologies for Processing Ultra High Strength Materials; September 19-21, 2011, Graz, Austria.

▶ Albert Sedlmaier: **Making Tubes with Discontinuous Cross Sections by means of 3D Roll Forming;** Yokohama Tube & Pipe 2011 in Osaka; June 13-14, 2011; Osaka International Convention Center, Osaka, Japan; Japanese Society for Technology of Plasticity (JSTP) – Roll Forming Research Committee.

▶ Albert Sedlmaier, Roland Hennig, André Abee: **Fabrication of load optimized truck members with variable cross sections by flexible roll forming.** SCT2011 The 3rd International Conference on Steels in Cars and Trucks, 2011 - Future trends in steel development, processing technologies and applications, June 5-9, Salzburg, Austria, Verlag Stahleisen GmbH, Düsseldorf;

▶ Albert Sedlmaier, Roland Hennig, André Abee: **Flexible Roll Forming of 3D-Profiles with Continuous Changing Cross Sections;** Great Designs in Steel International Conference; May 18, 2011, Laurel Manor Conference Center, Livonia, Michigan, USA; Steel Market Development Institute, American Institute of Iron and Steel;

▶ Albert Sedlmaier: **Irregular profiles.** Metal Matters 20th issue, Winter 2011; Confederation of British Metalforming;

▶ Roland Hennig, Albert Sedlmaier, Henry Wolfkamp, Bernard Rolfe, Matthias Weiss: **Understanding the shape defects in roll forming using a novel material characterising method.** The 17th International Symposium on Plasticity and Its Current Applications; CasaMagna Marriot Puerto Vallarta, Mexico, January 3-8, 2011;

▶ A. Sedlmaier, Roland Hennig, André Abee: **Making Tubes with Discontinuous Cross Sections by Means of 3D Roll Forming.** Beijing Tube International Technical Conference 2010, 6-7 November 2010, Beijing North China University of Technology, China;

list of literature

Publications on roll forming and sheet metal bending by data M

▶ A. Sedlmaier: **Irregular Profiles**. Special edition of bbr (Bänder Bleche Rohre) Oktober 2010; Henrich Publikationen GmbH, Gilching, Germany;

▶ A. Sedlmaier: **Unregelmäßige Profile**. bbr (Bänder Bleche Rohre) Oktober 2010; Henrich Publikationen GmbH, Gilching, Germany;

▶ A. Sedlmaier, Roland Hennig, André Abee: **Making Tubes with Discontinuous Cross Sections by Means of 3D Roll Forming**. Pipe & Tube Pittsburgh 2010; Technology for Profitable Production; TPA and ITA conference; 3-5 October 2010; Holiday Inn Pittsburgh Airport, USA;

▶ A. Sedlmaier: **How to optimize a so-called cage forming system? Designing tube mill rolls: turning art into science**. Intl. Tube & Pipe Conference 2010; 19-21 September 2010; Metallurgical Council of CCPIT; Plaza Royale Oriental Shanghai, China;

▶ Roland Hennig: Belastungsoptimierte 3D-Walzprofile für den automobilen Leichtbau. Blechnet 6/2010; Vogel Business Media;

▶ A. Sedlmaier: **Development of Roll Forming Applications by means of Numerical Analysis as a part of Quality Control**. Cold Rolled Event by Confederation of British Metal Forming; 23rd June 2010; Birmingham, UK;

▶ A. Sedlmaier: **Flexible Roll Forming of High Strength Parts with variable Cross Sections**. Roll Forming Industry Collaborative Conference, 13 – 14 May 2010, Deakin University, Geelong, Australia;

▶ M.A. Guitierrez (Proform Coordinator) Labein-Tecnalia, I. Eguia (Proform EMF Leader) Labein-Tecnalia, S. Berner (Proform Roll Forming Leader) PtU, C. Hennigs (Proform Laser Leader) LZH, A. Sedlmaier (Proform Control Leader) data M Sheet Metal Solutions, A. Agnello (Proform Validation Leader) Centro Ricerche Fiat, J. Bahillo (Proform Integration Leader) Ingemat: **PROFORM: Profile Forming Innovation**. IDDRG 50th Anniversary Conference "Tools and Technologies for the Processing of Ultra High Strength Steels"; 2010 May 31 - June 02, Graz, Austria; ISBN 978-3-85125-108-1

▶ Sedlmaier, Albert: **Entwicklung neuer walzprofilierter Bauteile mit Hilfe von numerischer Simulation als Teil der Qualitätssicherung** - Bauteile der Zukunft - Methoden und Prozesse, 30. EFB-Kolloquium Blechverarbeitung am 2. und 3. März 2010 in Bad Boll

▶ Abee, André; Sedlmaier, Albert: **Development of Roll Forming Applications by means of Numerical Analysis as a part of Quality Control** - 1st International Congress on Roll Forming, Bilbao, October 14-15, 2009; ISBN 978-84-88734-03-7

▶ Poks, Bernard; Dieltl, Thomas; Sedlmaier, Albert: **Computer Control for Roll Forming of Profiles with Discontinuous Cross Sections** - 1st International Congress on Roll Forming, Bilbao, October 14-15, 2009; ISBN 978-84-88734-03-7

▶ Sedlmaier, Albert; Abee, André: **ON THE QUALITY IMPROVEMENT OF ROLL FORMED PROFILES WITH VARIABLE CROSS SECTIONS** - PLASTICITY 2009 - International Symposium on Plasticity, Frenchman's Reef and Morning Star Marriott Beach Resort, January 3-8, 2009

list of literature

Publications on roll forming and sheet metal bending by data M

-
- ▶ Sedlmaier, Albert; Skriptin, Anton: **Designing tube mill rolls: state-of-the-art software technology for optimization of cage forming systems** - Tube & Pipe Technology, January 2009, page(s) 99-103
-
- ▶ Corban, Michael: **Zugriff auf den Schatz im Rollenlager** - Interview mit data M Geschäftsführer Albert Sedlmaier; @blechnet.com 6-2008, page(s) 22-23.
-
- ▶ Sedlmaier, Albert: **Moderne Planungsmethoden für den Walzprofilierprozess** - 6. Fachtagung Walzprofilieren 2008, Maritim Rhein-Main Hotel Darmstadt, PtU der TU Darmstadt, 12. November 2008
-
- ▶ Sedlmaier, Albert: **How to make high quality longitudinally welded tubes and improving the production process by means of simulation technology** - Steeltube Partnership Summit 2008; Confederation of Indian Industry; September 12, 2008; New Delhi
-
- ▶ Abee, A.; Berner, S.; Sedlmaier, A.: **Accuracy improvement of roll formed profiles with variable cross sections** ICTP 2008 - 9th International Conference on Technology of Plasticity, September 7-11, 2008; Hotel Hyundai, Gyeongju, Korea
-
- ▶ N.N.: **Anwender verlangen für den CAD/CAM-Bereich durchgängige Lösungen ohne Datenverlust** - Interview mit data M Geschäftsführer Albert Sedlmaier; @blechnet.com 5-2008, page(s) 122-123
-
- ▶ N.N.: **Das virtuelle Walzprofilieren ist bereits Realität** - Interview mit data M Geschäftsführer Stefan Freitag; @blechnet.com 4-2008, page(s) 40-41
-
- ▶ Sedlmaier, Albert; Skripkin, Anton: **Tube mill roll tool design using state of the art software technology; "How to optimize a so-called cage forming system?"** - Technical Conference "Modern trends in production of welded and seamless tubes and pipes: technologies and equipment", June 18-19, 2008; KyivExpoPlaza, Kiev, Ukraine
-
- ▶ A. Sedlmaier: **High Quality Tubes Require High Quality Tooling - ways to optimize a Roll Tool Design** - Pipe Dream 2008 India - Intl. Conference organised by the International Tube Association ITA, February 13, 2008; New Delhi, India
-
- ▶ A. Sedlmaier: **Schneller zum Profil** - BLECH InForm, Carl Hanser Verlag, Februar 2008; page(s) 48-50
-
- ▶ A. Sedlmaier: **Roll Tool Design and Simulation of Forming process for Welded Tubes and Shaped Wire** - Non-Ferrous Bangkok International Conference, organised by IWMA (International Wire & Machinery Association) and ITA (International Tube Association), October 17, 2007; Bangkok, Thailand
-
- ▶ A. Sedlmaier: **Computer Aided Process Simulation for the Design and Manufacture of High Quality Tube Mill Rolls** - PIPE & TUBE Houston Intl. Conference organised by TPA (Tube & Pipe Association, International), September 9-12, 2007; The Woodlands, TX, USA
-
- ▶ A. Sedlmaier, A. Kovalenko: **Computer Aided Process Simulation for the Design and manufacturing of High Quality Tube Mill Rolls AND Practical Results of Simulation Data Application at HF ERW Mill** - ITA Tube Ukraine International Conference, September 24-26, 2007; Dniepropetrovsk, Ukraine

list of literature

Publications on roll forming and sheet metal bending by data M

▶ Stefan Freitag, Albert Sedlmaier: **Untersuchung der Materialeigenschaften und Prozessoptimierung von rollgeformten Rohren mit Hilfe der Finite Elemente Analyse** - Seminar Rohrherstellung und Verarbeitung, 1. bis 3. Juli 2007, Lehrstuhl für Umformtechnik der Montanuniversität Leoben, Österreich

▶ A. Sedlmaier, Ulrich Semmler, Gerrit von Breitenbach: **FE Simulation of Roll Forming and HF Welding Process in the Production of Welded Tubes** - Nogoya Tube 2007 International Symposium on Advanced Materials and processes for Innovative Tube & Pipe Making & Forming, June 18-20, 2007; organised by Japan Society for Technology of Plasticity (JSTP), Nagoya University, Noyori Memorial Hall, Nagoya, Japan

▶ E. Gülçeken, A. Abeé, A. Sedlmaier, H. Livatyali: **Finite Element Simulation of Flexible Roll Forming: A Case Study on Variable Width U Channel** - 4th International Conference and Exhibition on Design and Production of Machines and Dies / Molds, June 21-23, 2007; Cesme, Turkey

▶ Sedlmaier, Albert: **Predicting the properties of welded rollformed tubes for subsequent processes using the Finite Element Method** - Tube & Pipe Technology January, February 2007; page(s) 114ff

▶ Freitag, Stefan; Sedlmaier, Albert; Ruess Stefan: **Computer-aided tool design and simulation of the wire rolling process** - Wire Journal International, January 2007, page(s) 106-109

▶ Semmler, U.; von Breitenbach, G.; Sedlmaier, A.: **Finite Element Simulation of the Continuous Roll Forming and the HF Welding Process of Internal High-Pressure Tubes** - Proc. of the Joint Int. Conference: 16th Int. Conf. "Computer Technology in Welding and Manufacturing" & 3rd Int. Conf. "Mathematical Modelling and Information Technologies in Welding and Related Processes", June 6-8, 2006; Kiev, 2006, E.O. Paton Welding Institute, pp. 279-285, ISBN 966-8872-05-3

▶ Sedlmaier, Albert: **Predicting the Properties of Welded Roll Formed Tubes for Subsequent Processes Using the Finite Element Method** - Tube 05, New Technologies for Tube & Pipe Production; (ITA - International Tube Association) Prague, October 24-25, 2005; (Paper was awarded with ITA's "Professor Hugh Sansome Trophy" as the best technical paper of the year)

▶ Freitag, Stefan; Sedlmaier, Albert; Ruess, Stefan: **Computer-aided tool design and simulation in the wire forming process** - Wire 05, ITA Technical Conference (ITA - International Tube Association) Prague, October 24-25, 2005

▶ Freitag, Stefan; Sedlmaier, Albert; v. Breitenbach, G.: **Prediction of Logitudinally Welded Tube- and Profile Properties by Using FE Simulation** - proceedings of roll forming workshop at data M Software GmbH PtU Darmstadt; Oberlaindern, 10.-12.05.2005

▶ Freitag, Stefan; Sedlmaier, Albert; v. Breitenbach, G.: **Simulation von Walzprofilierprozessen mit der FEM am Beispiel längsnahtgeschweißter Rohre** - proceedings of roll forming workshop at data M Software GmbH PtU Darmstadt; Oberlaindern, 10.-12.05.2005

▶ Sears, Rich: **Evolutionary progress with design and optimisation software for tube mill rolls** - Tube & Pipe Technology 06/2005; page(s) 30-31

list of literature

Publications on roll forming and sheet metal bending by data M

▶ Lerch, Manfred: **Finished form, flowing and fast** - wire 04/2005; page(s) 28-30

▶ Lerch, Manfred; **Fließend rasante Formvollendung** - Umformtechnik 02/2005; page(s) 14-16

▶ N.N.: **Wir fangen erst richtig an** - Interview mit Albert Sedlmaier zum Thema Rohre und Profile; Blech in Form 01/2005; page(s) 24-26

▶ Anwenderreportage: **Durchlaufzeiten halbiert - Anwendung des COPRA® Softwaresystems bei voestalpine** - Newsletter der data M Software + Engineering GmbH; Oberlindern, 01/2005

▶ Heimann, Thomas: **Bleche einfach besser biegen** - Nur ein PC für Steuerung, Winkelmessung, Bedienung und CAD; Newsletter der data M Software + Engineering GmbH; Oberlindern, 01/2005

▶ N.N.: **COPRA® Wire Rolling** - COPRA® WR Softwarelösung für das Drahtwalzen von Profilen; data M Software GmbH; Valley, 2005; page(s) 2

▶ N.N.: **COPRA® Wire Rolling** - COPRA® WR Software Solution for Rolling of Wire Profiles; data M Software GmbH Valley, 2005; page(s) 2

▶ N.N.: **data M Engineering stellt BendingOffice vor** - stahlmarkt 10/2004; page(s) 42

▶ Miller, Mirko; Staudinger, Sandra: **Reine Formsache** - data M-Blechlösung für AIS 9; Inventor 06/2004; page(s) 19

▶ Sedlmaier, Albert: **FEM gestützte Auslegung von Rollensätzen** - VDI Wissensforum Walzprofilieren; VDI-Wissensforum GmbH; Darmstadt, 12. und 13. Mai 2004; page(s) 1-7

▶ Sedlmaier, Albert: **Konstruktion und Auslegung von Rollensätzen mit geometriebasierten Methoden** - VDI Wissensforum Walzprofilieren; VDI-Wissensforum GmbH; Darmstadt, 12. und 13. Mai 2004; page(s) 1-7

▶ Pennington, Neiland J.: **Software module simulates tube welding. Roll form tooling design program is enhanced by an addition to its finite** - Modern Metals May, 2004; page(s) 27-29

▶ Pennington, Neiland J.: **Software module simulates tube welding** - Roll form tooling design program is enhanced by an addition to its finite element analysis capability; Modern Metals May, 2004; page(s) 27-29

▶ N.N.: **Mehr Software fürs Blech** - Anbieter gestalten Komplettlösungen für die gesamte Prozesskette Blech in Form 05/2004; page(s) 53-55

▶ N.N.: **Viel neue Software von data M - Im Mittelpunkt: die Werkzeuggestaltung und die Beschreibung von Umformvorgängen** - Stahlmarkt 04/2004; page(s) 62

list of literature

Publications on roll forming and sheet metal bending by data M

- ▶ N.N.: **Virtual Mill Installed on Roll-Forming Line** - Tube & Pipe Technology; March/April, 2004; page(s) 151

- ▶ N.N.: **Simulation längsnahtgeschweißter Rohre und Profile** - Blech Rohre Profile; März, 2004; page(s) 66

- ▶ N.N.: **New Versions of Roll Tool Design Software** - ITAN; March, 2004; page(s) 16

- ▶ Seravkin, Andrei: **COPRA® Rollform III (russisch)** - CADmaster 01/2004; page(s) 16-21

- ▶ N.N.: **Software für Rollenwerkzeuge verbessert** - Blech 01/2004; page(s) 122

- ▶ Sedlmaier, Albert: **Rolling of Wire Profiles** - Wire Forming Technology Int.; Fall, 2004; page(s) 16-17

- ▶ Sedlmaier, Albert: **How to Use Computers for Optimized Roll Design for Open or Closed Formed Profiles** - Custom Roll Forming Institute Division Meeting - Program on COPRA® Tooling Design Software; Custom Roll Forming Institute - A Division of Precision Metalforming Association; Chicago, November 18, 2003

- ▶ Sedlmaier, Albert: **COPRA® Tooling Design Software** - Member meeting at Custom Roll Forming Institute (a division of PMA), Chicago, November 18, 2003; PMA, Custom Roll Forming Institute

- ▶ Sedlmaier, Albert: **'Administración de Calidad Integrada en el Proceso de Diseño y Producción de Tubos con Soldadura Longitudinal'** - Tecnología De Valor Añadido - Soluciones Para La Producción Rentable De Tubos; Tube Veracruz 2003 Conferencia 8-10 October; Conferencia Internacional de ITA; Veracruz, 2003

- ▶ Sedlmaier, Albert: **Integrated Quality Management in the Design and production Process of Longitudinal Welded Tubes** - Added value Technology - Solutions for Profitable Tube Production; Tube Veracruz 2003 Conference 8-10 October; International Tube Association; Veracruz, 2003

- ▶ Sedlmaier, Albert: **Gut profiliert** - MM Maschinenmarkt 10/2003; page(s) 30-32

- ▶ N.N.: **Autodesk Inventor bei Reis** - „Bei uns wird Bares gezählt“ - CAD/CAM Report 10/2003; page(s) 42-45

- ▶ Pennington, Neiland J.: **FEA RF replicates roll forming dynamics** - Modern Metals August/2003; page(s) 30-31

- ▶ Seravkin, Andrei: **COPRA® Rollform II (russisch)** - CADmaster 05/2003; page(s) 18-23

- ▶ Abee, André: **Increasing Roll Forming Know-How for practical verification and improving production quality by use of numerical simulation** - ICIT 2003 4th International Conference on Industrial Tools; Slovenia, Bled, Celje, April 2003

- ▶ Cole, Kevin L.: **Software aids analysis of roll forming process** - The FABRICATOR 04/2003; page(s) 70

list of literature

Publications on roll forming and sheet metal bending by data M

▶ Sedlmaier, Albert: **Development and Optimization of Cold Roll Forming** - EFB Kolloquium; 19. März 2003
Fellbach bei Stuttgart, 2003; page(s) 3

▶ Sedlmaier, Albert: **Qualitätsmanagement in der Konstruktion und Fertigung von Kaltwalzprofilen** - EFB-
Kolloquium 19. März 2003; Fellbach bei Stuttgart, 2003; page(s) 3

▶ Freitag, Stefan; **Quality Management for Roll Form Tooling** - Svensk Verktygsteknik AB / Conference Research &
Development within the tool & die industry; March 18-19, 2003; Svensk Verktygsteknik AB; LULEÅ / Schweden,
page(s) 6

▶ Kögel, Günter: **Neue Funktionen im COPRA® MetalBender** - Blech 03/2003; page(s) 79

▶ Seravkin, Andrei: **COPRA® I (russisch)** - CADmaster 03/2003; page(s) 16-21

▶ Pfeiffer, Frank: **Neue Funktion für >Inventor 6.0<** - Blech in Form 02/2003; page(s) 59

▶ Sedlmaier, Albert: **Die neue virtuelle Prozesskette für das Walzprofilieren** - Stahl Markt 02/2003; page(s) 68-69

▶ Albrecht, Volker: **Qualität beginnt am Bildschirm** - Qualitätsmanagement in der Konstruktion und Fertigung von
Kaltwalzprofilen; Blech Rohre Profile 01/2003; page(s) 34-35

▶ N.N.: **Machine d'application de décalcomanies - Decal application machine** - L'INDUSTRIE CÉRAMICHE
Déc. 2002/Janv. 2003; page(s) 60

▶ Sedlmaier, Albert; Abee, André; Liu, Jiying: **The use of numerical simulation in roll form tool development -
increasing roll forming know-how for practical** - Proceedings of 2003 Cold Rollforming Steel technology &
Equipment - International Conference; China Roll Forming Steel Association; Beijing, 2003; page(s) 36ff.

▶ Sedlmaier, Albert: **High Quality Tubing requires High Quality Tooling** - ITA Regional Conference; ITA
International Tube Association; Hyderabad, Indien, 2003; page(s) 9

▶ Sedlmaier, Albert: **High Quality Tubing Requires High Quality Tooling; Computer Aided Design and QM for
Tube Mill Roll Tooling** - ITA - ASIA Pacific Tube 2003, Bangkok 2003; International Tube Association; Bangkok, 2003

▶ Hörnig, Burkhard: **Lösungen rund ums Blech** - COPRA® Autodesk Applikationskatalog 2003; page(s) 34-35

▶ Consistent Software: **COPRA® Rollform...** - CADmaster 2003; page(s) 13

▶ Fouhy, Ken: **Biegetechnisch einwandfreie Teile durch zuschnittgerechte Entwicklung** - MM Maschinenmarkt
28/2003; page(s) 39

list of literature

Publications on roll forming and sheet metal bending by data M

▶ Sedlmaier, Albert: **Qualitätsmanagement in der Konstruktion und Fertigung von Kaltwalzprofilen** - Tschechische-Deutsche Konferenz; Optimierung von Produktionsabläufen in der Blechverarbeitung; VZP - Czech Research Association for Sheet Metal Working; Prag, 2003

▶ Sedlmaier, Albert: **Die neue virtuelle Prozesskette für das Walzprofilieren** - Stahl Markt 12/2002; page(s) Kopie

▶ Scharfenorth, Ulrich Dr.: **data M auf der EuroBlech 2002: COPRA MetalBender TD-i für Inventor** - Stahl Markt 12/2002; page(s) 43

▶ N.N.: **Optical Roll Inspection System and Finite Element Analysis Software** - ITAN; October, 2002; page(s) 3

▶ Houck, Theresa: **Roll form engineering software version introduced** - The FABRICATOR October/2002; page(s) 110

▶ Scharfenorth, Ulrich Dr.: **data M zeigt auf der EuroBLECH die neue COPRA® RF 2003 Software-Version** - Stahl Markt 10/2002; page(s) 72

▶ N.N.: **Simulate, Analyze Roll Forming** - Forming & Fabricating 10/2002; page(s) 93

▶ Kwok, Alan: **Roll Forming Tools Optimisation** - Machinery & Materials 10/2002; page(s) 203

▶ Weber, René: **Hohe Performance: COPRA® MetalBender TD-i für Inventor** - CAD LAN News August/2002; page(s) 3

▶ Sedlmaier, Albert: **Optimum Roll Design and Finite Element Analysis of the Roll Forming and Tube & Pipe Making Process** - Tube & Pipe making and Roll Forming Conference (SME=Society of Manufacturing Engineers) Society of Manufacturing Engineers (SME); Northbrook, IL (USA) June 5-6, 2002

▶ Sedlmaier, Albert: **Finite Element Analysis of the Tube Making (Roll Forming) Process: Welded tubes as a semi finished product for hydro forming** - Automotive Tube Hydro Forming Conference (TPA=Tube & Pipe Association) TPA Tube & Pipe Association, International; Westin Southfield (Detroit), Michigan, USA; May 15-16, 2002; page(s) 7

▶ Sedlmaier, Albert: **Finite Element Analysis of the Tube Making (Roll Forming) Process: Welded tubes as a semi finished product for hydro forming** - Automotive Tube Hydro Forming Conference; May 14-15, 2002; Detroit, Michigan, USA, page(s) 8

▶ Trummer, Rainer: **Auf der Abbiegespur** - Applikationen zur Blechbearbeitung; Inventor 5/2002; page(s) 12

▶ Möller, K.H. Dipl.-Ing.: **Qualitätsmanagement in der Konstruktion und Fertigung von Kaltwalzprofilen** - Der Schnitt- & Stanzwerkzeugbau 05/2002; page(s) 41

▶ Müller, Andreas: **Metall in Bestform** - Grundlagen: Blechbearbeitung für Inventor; Inventor 5/2002; page(s) 10

list of literature

Publications on roll forming and sheet metal bending by data M

-
- ▶ Albrecht, Volker: **Rollensätze für Kaltwalzprofile** - Blech Rohre Profile 04/2002; page(s) 68
-
- ▶ Kögel, Günter: **CAD-Software für Blechteilekonstruktion** - Blech 2/2002; page(s) Web-Guide 3
-
- ▶ Freitag, Stefan: **Inventor schafft gutes Klima** - Inventor 2/2002; page(s) 16
-
- ▶ Sedlmaier, Albert: **Schluss mit schwarzer Magie** - AutoCAD 2/2002; page(s) 64-65
-
- ▶ Appenzeller-Gruber, Regine: **Alles im Kasten - Autodesk Inventor in der Anwendung** - Inventor 01/2002
page(s) 16-17
-
- ▶ Kuhn, Dietmar: **Qualitätsmanagement in Konstruktion und Fertigung von Kaltwalzprofilen** - MM
Maschinenmarkt 42/2002; page(s) 145
-
- ▶ Tomberg, Reinold: **data M toont simulatie- en analysesoftware voor rolvormen** - Metaal en Kunststof 15/2002
page(s) 18
-
- ▶ Liu, Jiyong Dr.; Sedlmaier, Albert: **Computer Aided Design for Roll Forming Shaped Tubes** - Tube China
Conference 2002; Shanghai, 2002; page(s) 7
-
- ▶ Neumann, Herbert: **Walzprofilierssoftware mit ME10-Schnittstelle** - KEM 2002/2003; page(s) 12
-
- ▶ N.N.: **Non-linear Finite Element Analysis (COPRA® FEA RF)** - ISME Winter/2001; page(s) 8-9
-
- ▶ N.N.: **COPRA® RollScanner von data M** - Neuheiten erobern Märkte; Stahl Markt 12/2001; page(s) 79
-
- ▶ Chandran, Raju: **CAD Software Program for designing, simulating and manufacturing roll-forming tools and rolls for tube mills** - Product Finder; December, 2001; page(s) 26-27
-
- ▶ Sedlmaier, Albert: **Roll Tooling Technology for Tube** - International Conference Proceedings of Tubos Bilbao 2001
"Management of Quality in the Tube Industry" (ITA=International Tube Association); NH Villa de Bilbao Hotel, Bilbao,
Spain; October 23-26, 2001
-
- ▶ Sedlmaier, Albert: **Software Program for Roll Forming** - International Congress on Sheet Metal Technology for
Building Competitiveness with Growth; Indian Machine Tool Manufacturers' Association; The Taj Mahal Hotel, Mumbai
November 2-3, 2001
-
- ▶ Abee, André; Sedlmaier, Albert: **Finite Element Analysis of the Tube Making (Roll Forming Process)** -
Welded Tubes as a Semifinished Product for Hydro-forming; International Congress on Sheet Metal Technology for
Building Competitiveness with Growth; Indian Machine Tool Manufacturers' Association; The Taj Mahal Hotel, Mumbai
November 2-3, 2001

list of literature

Publications on roll forming and sheet metal bending by data M

▶ Hortal, Fernando Escribano: **Aplicación de chapa para Autodesk Inventor** - Industria Internacional; Noviembre, 2001; page(s) 44

▶ N.N.: **66 powerful new features for rollforming** - ITAN - International Tube Association News; November, 2001 page(s) 10

▶ Houck, Theresa: **Roll forming software includes 66 new features** - The FABRICATOR 10/2001; page(s) 191

▶ Kwok, Alan: **New features for rollforming** - Machinery & Materials 10/2001; page(s) 217

▶ N.N.: **Produktive Modellwalze** - Bänder, Bleche, Rohre; Oktober 2001; page(s) 50

▶ N.N.: **Soluciones informáticas para conformado por rodillos y plegado de chapa** - Industria Internacional Septiembre, 2001; page(s) 38

▶ Wolfgart, Ludger Dr.: **Neuer Ansatz. Software für die Blechbearbeitung** - Stahlreport 09/2001; page(s) 31

▶ N.N.: **Kleine Tochter in Amerika** - Oberbayerischer Gebirgsbote; 183, 10.08.2001; page(s) 1

▶ N.N.: **COPRA® MetalBender Inventor mit erweiterten Abwicklungsmöglichkeiten bei der Blechbearbeitung** - CAD News 07/2001; page(s) 11

▶ Houck, Theresa: **Simulation software allows immediate roll set design modification** - The FABRICATOR June/2001; page(s) 90

▶ Houck, Theresa: **Sensor measures press brake bending angles** - TPJ April/2001; page(s) 158

▶ Pfeiffer, Frank: **Blechabwicklung leicht gemacht** - Blech in Form 04/2001; page(s) 62

▶ Schäfer, Erik: **Erschwinglich und genau - 3D-Konstruktion komplexer Blechteile** - Bänder, Bleche, Rohre 04/2001; page(s) 50-51

▶ Pfeiffer, Frank: **Simulationssoftware in neuer Version** - Blech in Form 03/2001; page(s) 59

▶ Houck, Theresa: **Modular software package covers sheet metal design** - The FABRICATOR March/2001; page(s) 98

▶ Kwok, Alan: **New Software for Rollforming** - Machinery & Materials 03/2001; page(s) 223

list of literature

Publications on roll forming and sheet metal bending by data M

- ▶ Pfeiffer, Frank: **data M Software in Amerika** - Blech in Form 03/2001; page(s) 8

- ▶ O'Brien, Marlene: **Rollforming Software** - MetalForming March/2001; page(s) 102

- ▶ Pfeiffer, Frank: **Simulationssoftware in neuer Version** - Blech in Form 02/2001; page(s) 48

- ▶ Langbein, Rolf Dr.: **Lösung für das Walzprofilieren** - Industrie Anzeiger 1/2, 2001; page(s) 37

- ▶ Cartledge, David: **Decoration Techniques - An Overview** - Asian Ceramic 2001; page(s) 9
- ▶ N.N.: **Firmenbroschüre COPRA® MetalBender** - data M Software GmbH; Valley/Oberlaindern, 2001; page(s) 4

- ▶ Molera, Pere: **data M: Conformado por rodillos** - Deformación Metálica; Enero-Febrero, 2001; page(s) 66

- ▶ Hörnig, Burkhard: **COPRA® MetalBender** - Autodesk Applikationskatalog 2001; page(s) 34-35

- ▶ Abee, André; Sedlmaier, Albert: **Roll pass design and FE simulation** - Int. Sheet Metal Review; Winter, 2000 page(s) 98-100

- ▶ O'Brien, Marlene: **Sheetmetal Design Software** - MetalForming; December, 2000; page(s) 78

- ▶ Abee, André; Sedlmaier, Albert: **Tragende Rolle** - Bänder, Bleche, Rohre 11/12, 2000; page(s) 164-167

- ▶ Abee, André; Sedlmaier, Albert: **Tube mill roll design** - Tube International; November, 2000; page(s) 535-538

- ▶ Abee, André; Sedlmaier, Albert: **Finite Element Simulation for optimum tube mill roll design** - Tube International November, 2000; page(s) 535-538

- ▶ Martin, Sheree: **Innovations in Roll Forming** - Fabricating Equipment News; November, 2000; page(s) 74-78

- ▶ N.N.: **Forming Software** - Manufacturing Engineering; October, 2000; page(s) 126

- ▶ N.N.: **Forming Software** - Forming & Fabricating 10/2000; page(s) 132

- ▶ Sedlmaier, Albert: **Optimierung von Rollenwerkzeugen für die Herstellung längsnahtgeschweißter Profile - ein Halbzeug für das ...** - Fachtagung Walzprofilieren; Institut für Produktionstechnik und Umformmaschinen; Darmstadt, 5.-6.September 2000; page(s) 1-52

- ▶ Au, Dietmar: **Von der Konstruktion inklusive Zuschnitt** - Werkstatt und Betrieb 7-8/200; page(s) 75

list of literature

Publications on roll forming and sheet metal bending by data M

-
- ▶ Sedlmaier, Albert: **Software Solution for the Design of Drawing Rings and Tube Mill Rolls with an Integrated Quality Inspection System** - Tube & Pipe Technology; July/August, 2000; page(s) 57-60
-
- ▶ Himmelstoß, Michael: **Konstruktion inklusive Zuschnitt** - Werkstatt und Betrieb 7-8/2000; page(s) 75
-
- ▶ Pfeiffer, Frank: **Modular aufgebautes CAD-System zur Blechteilkonstruktion** - MM Maschinenmarkt 07/2000; page(s) 75
-
- ▶ Schwan, Robert: **FEM-Simulation des Walzprofilierprozesses für Profile und Rohre** - METALLurgie 06/2000; page(s) 358
-
- ▶ Ciupek, Martin: **Lüftungs- und Klimatechnik in 3D** - Konstruktionspraxis 06/2000; page(s) 20
-
- ▶ Drotleff, Adi: **Sheet Metal Desktop** - Mensch+Maschine; Juni, 2000; page(s) 6
-
- ▶ Sedlmaier, Albert: **FEM-Simulation des Umformverfahrens Walzprofilieren - Lösungsansätze für ein hochgradig nichtlineares Problem** - MSC Technologiekonferenz; Bad Kissingen, 05.06.2000
-
- ▶ Sturt, Sarah P.: **Analysis of the roll forming process** - Tube International; June, 2000; page(s) 284
-
- ▶ N.N.: **First Commercial Software Solution for Finite Element Analysis of the Roll Forming Process** - Tube & Pipe Technology; May/June, 2000; page(s) 56
-
- ▶ Tellett, Dave: **Roll pass design and FE simulation of rollforming processes on PC** - Int. Sheet Metal Review 05/2000; page(s) 98-100
-
- ▶ Albrecht, Volker: **FEM - Kaltwalzprofilieren** - Blech Rohre Profile 05/2000; page(s) 30
-
- ▶ Sedlmaier, Albert; Tann, Jürgen: **Process Simulation and Quality Control in the Roll Forming Industry** - Proceedings of Roll Forming Technology (SME=Society of Manufacturing Engineers); Arlington Heights, IL (USA) April 5-6, 2000
-
- ▶ Scharfenorth, Ulrich Dr.: **data M mit neuem Sheet Metall Desktop & Satelliten** - Stahl Markt; April, 2000; page(s) 38
-
- ▶ Winkler, Hubert: **Modulares Blech - CAD/CAM** - Bänder, Bleche, Rohre; März, 2000; page(s) 90-91
-
- ▶ Kulke, Horst Dr.: **Lüftungs- und Klimatechnik in 3D**; STAHL Formen-Fügen-Fertigen 03/2000; page(s) 13
-
- ▶ Sedlmaier, Albert: **Computer aided process simulation and quality control for design and manufacture of tube mill rolls** - Tube International; March, 2000; page(s) 171-174

list of literature

Publications on roll forming and sheet metal bending by data M

▶ Öttl, Harald: **Parametrische Blechteilekonstruktion & Abwicklung** - CAD Solutions 02/2000; page(s) 20-21

▶ Schadenhofer, Christian: **Sheet Metal Desktop & Satelliten** - CAD Solutions 01/2000; page(s) 36-37

▶ Scholtes, Roger Dipl.-Ing.: **Sheet Metall Desktop für Mechanical Desktop 4.0 von data M** - CAD aktuell 01/2000; page(s) 5

▶ Pfeiffer, Frank: **Virtuelle Rollformanlage** - Blech in Form 01/2000; page(s) 52

▶ Kulke, Horst Dr.: **Neue Software für die Blechbearbeitung** - STAHL Formen-Fügen-Fertigen 01/2000; page(s) 35

▶ Sedlmaier, Albert; Tann, Jürgen: **Roll Forming Simulation Avoids Production Problems** - Forming & Fabricating 01/2000; page(s) 46-54

▶ N.N.: **Kaum gedacht, schon gemacht** - CAD/CAM 2000; page(s) 60-61

▶ Sedlmaier, Albert: **High-Tech-Blech aus Bayern** - CAD Branche 2000; page(s) 1

▶ Pfeiffer, Frank; Kuttkat, Bernhard: **Kein Weg zurück** - MM Maschinenmarkt 16/2000; page(s) 22-29

▶ Scharfenorth, Ulrich Dr.: **data M rüstet für die Jahrtausendwende** - Stahl Markt 12/1999; page(s) 61

▶ N.N.: **3D-Blechteile-Konstruktion** - Mensch+Maschine Newsletter; November, 1999; page(s) 17

▶ Sedlmaier, Albert; Tann, Jürgen: **Simulation vereinfacht das Optimieren von kaltgewalzten Stahlprofilen** - MM Maschinenmarkt 11/1999; page(s) 32-37

▶ Schmoeckel, D.; Sedlmaier, A.: **Walzprofilierprozesse und deren Simulation** - Engineering Konzept bei der Herstellung von Kaltwalzprofilen; Tagungsband „Stahl für moderne Fertigungsverfahren und innovative Produkte“ Studiengesellschaft Stahlanwendung e.V.; Bd. 731 (2000), page(s) 4.1-4.26

▶ Sedlmaier, Albert: **High Quality tubing and hydroforming processes require optimum tube mill rolls - New ways for the designer to ...** - World Tube Congress (Tube & Pipe Association, Int.); McCormick Place South Chicago, IL, USA; November 15-18, 1999

▶ N.N.: **Software für Walzprofilieren und Blech** - VDI-Z; Oktober 1999; page(s) 22

▶ Sedlmaier, Albert: **Computer Aided Process Simulation and Quality Control for Design and manufacture of High Quality Tube Mill Rolls** - International Conference Tubemaking for Asia's Recovery (International Tube Association) Marina Mandarin Hotel - Singapore; October 18, 1999

list of literature

Publications on roll forming and sheet metal bending by data M

▶ Geiger, Manfred: **Process simulation and quality management for the roll forming industry** - Advanced Technology of Plasticity 1999 / Proceedings of the 6th International Conference of Technology of Plasticity; Nuremberg, September 19-24, 1999; page(s) 2381

▶ Sedlmaier, Albert: **Software for Optimized Tube Mill Roll Design Leads to Minimum Strain Values** - International Conference on Tube Welding for Hydroforming Applications (EWI=Edison Welding Institute); Holiday Inn Worthington Columbus, Ohio, USA; September 21-22, 1999

▶ Wallin, Charles: **data M Engineering** - Global Ceramic Review; Summer, 1999; page(s) 22

▶ N.N.: **Applikation von Buntdrucken** - Cfi-ceramic 08/1999; page(s) D8

▶ N.N.: **Application of coloured Decals** - Cfi-ceramic 08/1999; page(s) 12

▶ Sedlmaier, Albert; Tann, Jürgen: **Process simulation and quality control in the rollforming industry** - Int. Sheet Metal Review; August, 1999; page(s) 66-72

▶ N.N.: **data M Software GmbH in neuen Räumlichkeiten** - Blech Rohre Profile 7/8, 1999; page(s) 13

▶ Jachert-Maier, Christina: **Auf Expansionskurs** - Holzkirchner Merkur 02.07.1999; page(s) HK4

▶ N.N.: **COPRA[®] MetalBender Software - Softwarelösungen für die Blechbiegetechnologie** - CAD Solutions 02/1999; page(s) 36-37

▶ Heidecker, Dag: **Lösungen für Blech-Biegen und -Kaltwalzprofilierung** - Konstruktion; Jan./Feb. 1999 page(s) 14-15

▶ Smarte, Gene: **Sheet-metal parts** - CADALYST; January, 1999; page(s) 28

▶ N.N.: **Die Parametrik der Bleche** - AutodeskSpezial 1999; page(s) 6

▶ Keller, Christian: **Rolform-Software** - Schweizer Maschinenmarkt 24/1999; page(s) 37

▶ Sedlmaier, Albert; Tann, Jürgen: **CAD/CAM-System mit Produktionsdaten verkürzt Durchlaufzeiten beim Profilieren** - MM Maschinenmarkt 21/1999; page(s) 30-35

▶ N.N.: **data M mit praxisnaher Software** - Bänder, Bleche, Rohre; Dezember, 1998; page(s) 50

▶ Jiyong, Liu; Sedlmaier, Albert: **The Application & Development of CAD/CAM System for Rollforming** - Proceedings of the 3rd International Conference for the Production and Processing of Ferrous and Nonferrous Tube, Pipe and Tubular Products (TubeTec China 98) Shanghai, People's Republic of China; November 27, 1998

list of literature

Publications on roll forming and sheet metal bending by data M

-
- ▶ Rinaldi, Luca: **Software per la lavorazione della lamiera** - Lamiera, Ottobre/1998; page(s) 272
-
- ▶ Kohnhäuser, Michael Dipl.-Ing.; Schweitzer, Michael Dipl.-Ing.: **Mit Parametern Varianten erzeugen** - Werkstatt und Betrieb 10/1998; page(s) 10-11
-
- ▶ N.N.: **Zur Blechteilkonstruktion** - Mega Tech 10/1998; page(s) 30-31
-
- ▶ Schulz, Herbert Prof. Dr.-Ing.: **Mit Parametern Varianten erzeugen** - Werkstatt und Betrieb 10/1998; page(s) 920
-
- ▶ N.N.: **Für die Blechindustrie** - Der Konstrukteur 10/1998; page(s) 122
-
- ▶ Gonthier, Jean-René: **Euro-Blech 98 Exposition euromondiale du travail de la tôle** - Marchés Systèmes Management 10/1998; page(s) 50-51
-
- ▶ Steidl, Günther: **Programmpaket zur Auslegung von Rohren und Profilen** - CoCreate REPORT; 9/10, 1998
-
- ▶ Rosemont, Illinois - April 29-30, 1998: **Prozeßsimulation und Qualitätskontrolle** - Kolloquium "Walzprofilieren von Stahl" Neue Impulse aus der Forschung; der Prozeß- und Anlagentechnik Verlag und Vertriebsgesellschaft mbH, Düsseldorf; Studiengesellschaft Stahlanwendung e.V.; Düsseldorf, 2. September 1998; page(s) 33
-
- ▶ N.N.: **Simulatiesoftware rolvormen genereert ook CNC-codes** - Metaal en Kunststof; 6/7, 1998; page(s) 15
-
- ▶ Sedlmaier, Albert: **Forming round tubes to special shapes. Software solution to determine and design high quality roll tools and drawing** - International Conference Tube & Pipe Dynamics - A Look Ahead (International Tube Association); Sheraton Centre Hotel Toronto, June 9-12, 1998
-
- ▶ Stone, Emma: **Forming Round Tubes to Special Shapes** - Tube & Pipe Technology, May/1998; page(s) ?
-
- ▶ N.N.: **Sono soluzioni software per il settore lamiera** - DEFORMAZIONE, Aprile/1998; page(s) 25
-
- ▶ Sedlmaier, Albert: **Forming Round Tubes to Special Shapes: Software Solutions for Determining and Designing High-Quality Roll Tools** - Tube & Pipe Technology; March/April, 1998
-
- ▶ Kuhn, Dietmar: **Rollformsoftware** - Bänder, Bleche, Rohre 3/1998; page(s) 32-33
-
- ▶ Schiffler, Ralph: **data M präsentiert zur Südblech gemeinsam mit CAB Systems eine durchgängige Softwarelösung für die Konstruktion** - Blech, März/1998; page(s) 52
-
- ▶ Kohlhammer, Konrad: **CAD für Kaltwalzprofile** - May, 03/1998; page(s) 78

list of literature

Publications on roll forming and sheet metal bending by data M

▶ N.N.: **Messen mit Licht** - data M offeriert laser-gestützte (Hersteller unabhängiges) Winkel-Meßsystem für Abkantpressen; Blech, 03/1998; page(s) 44-47

▶ N.N.: **CAD für Kaltwalzprofile** - VDI-Z; März, 1998; page(s) 36-37

▶ Kuhn, Dietmar: **Software für Konstruktion und Fertigung von Blechteilen** - Bänder, Bleche, Rohre 03/1998; page(s) 79

▶ Langbein, Rolf Dr.: **Rollenwerkzeuge einfacher parametrisch konstruieren** - Industrie Anzeiger; 30.03.1998; page(s) 16

▶ Sadek, Hassan: **Auf Biegen und Blechen** - AutoCAD 02/1998

▶ Sedlmaier, Albert: **Cutting and positioning of ceramic decals** - International Ceramics 02/1998; page(s) 52-56

▶ N.N.: **Happy Birthday - data M Software 10 Jahre dabei!** - AutoCAD 01/1998; page(s) 73

▶ N.N.: **Soluzioni software per l'industria della lavorazione della lamiera** - L'AMMONTORE; Maggio, 1998; page(s) 12

▶ Liu, Dr. Jiyang; Sedlmaier, Albert: **The Application & development of a CAD/CAM System for Roll Forming** - TUBETECH '98 Conference; Shanghai, 1998

▶ Demodena, Andrea: **Software per la trasformazione dei lamierati** - Lamiera; Agosto, 1998; page(s) 44

▶ N.N.: **Bearbeitung von Abziehbildern** - Das Keramiker-Jahrbuch; Jahrbuch, 1998; page(s) 84

▶ N.N.: **Simulation - Blechverformung leicht gemacht** - Industrie Anzeiger 42/1998; page(s) 26

▶ Sedlmaier, Albert: **Simulating the roll forming process on the computer** - Taking a look at roll design software Proceedings of Roll Forming Technology (SME=Society of Manufacturing Engineers)

▶ Sedlmaier, Albert: **Software solution for designing drawing rings and tube mill rolls with an integrated quality inspection system** - Proceedings of ITA International Conference - Upgrading Tube Technology for a Competitive Market (ITA=International Tube Association)

▶ Sedlmaier, Albert: **Forming Round Tubes to Special Shapes. Software Solution to Determine and Design High Quality Roll Tools and Drawing Rings** - International Conference TUBE Forming & Finishing Processes for Tubular Products (International Tube Association); Oriental Hotel - Singapore; October 19-20, 1997 (Paper was awarded with ITA's "Professor Hugh Sansome Trophy" as the best technical paper of the year)

list of literature

Publications on roll forming and sheet metal bending by data M

-
- ▶ Freitag, Stefan: **Die dritte Dimension** - Werkstatt und Betrieb 10/1997; page(s) 970-973
-
- ▶ N.N.: **Kaltprofilieren im Trend** - Blech Rohre Profile, 7-8/1997; page(s) 26
-
- ▶ Sedlmaier, Albert: **High Quality Tubing starts with effective software technology - Software for optimised Tube Roll Design** - Proceedings of ITA International Technical Conference Euro Tube 97 - The Future in Europe for Tube & Pipe Manufacturing; Operations (International Tube Association); Bergamo, Italy; May 27-29, 1997
-
- ▶ Sedlmaier, Albert: **Simulating the roll forming process on the computer** - Taking a look at roll design software Proceedings of Roll forming Technology (SME=Society of Manufacturing Engineers) - Ft. Mitchell, Kentucky; April 29-30, 1997
-
- ▶ Svinning, Torgeir: **Konstruksjonsstottesystemer og opplæring for rollforming av profiler** - Moderne Produksjon 1997; page(s) 16-18
-
- ▶ Handge, Lothar Dipl.-Ing.: **CAD/CAM-Systeme für Blechverarbeiter auf der Euro-Blech '96** - Bänder, Bleche, Rohre 12/1996; page(s) 34-40
-
- ▶ Sedlmaier, Albert: **Werkzeugmanagement bei der Herstellung von Kaltwalzprofilen** - Bänder, Bleche, Rohre 10/1996
-
- ▶ Sedlmaier, Albert: **Simulating the roll forming process on the computer** - The FABRICATOR 10/1996; page(s) 22-27
-
- ▶ Pennington, Neiland J.: **Design and simulation systems cuts roll tooling time in half** - Modern Metals 07/1996
-
- ▶ Olson, Joseph: **Reshaping tube in line** - Tube International 07/1996; page(s) 257-259
-
- ▶ N.N.: **Kombiniertes 2D- und 3D- Blechbearbeitungspaket** - AutoCAD Spezial 06/1996; page(s) 12-13
-
- ▶ Mathes, Paul-H.: **Vom bewährten Konzept zu einbaufertigen Komponenten** - Engineering Report 04/1996; page(s) 12-14
-
- ▶ N.N.: **Einförmung von Rundrohren** - Bänder, Bleche, Rohre 03/1996; page(s) 66
-
- ▶ N.N.: **Umgebogen** - Konstruktionspraxis 03/1996; page(s) 56-57
-
- ▶ N.N.: **COPRA® Rollenscanner und Software in neuen Versionen** - Engineering Report 01/1996; page(s) 27
-
- ▶ Sedlmaier, Albert: **Rechnergestützte Angebots- und Kostenkalkulation am Beispiel von Kaltprofilen** - Workshop - Angebotskalkulation in der Blechteilefertigung; Universität Erlangen-Nürnberg, Lehrstuhl für Fertigungstechnologie; Erlangen, 1996

list of literature

Publications on roll forming and sheet metal bending by data M

-
- ▶ Sedlmaier, Albert: **Simulation des Rollformprozesses am Computer** - Bänder, Bleche, Rohre 12/1995
-
- ▶ Sedlmaier, Albert: **CAD developments for roll formed products** - Sheet Metal Industries 11/1995; page(s) 19-23
-
- ▶ Winkler, Teodor: **Projektowanie narzedzi do wytwarzania profili cienkosciennych** - CAD/CAM Forum 05/1995; page(s) 47-54
-
- ▶ Winkler, Teodor: **SolidBlech w modelwaniu brylowym elementów z blach** - CAD/CAM Forum 05/1995; page(s) 47-49
-
- ▶ Medinger, Ernst Dipl.-Ing.: **Gebogene Teile** - AutoCAD 03/1995; page(s) 20-23
-
- ▶ Medinger, Ernst Dipl.-Ing.: **Langersehnter Leistungsschub** - AutoCAD 03/1995; page(s) 30
-
- ▶ Winkler, Teodor: **Moduly technologiczne GENIUS-Blech** - CAD/CAM Forum 02/1995; page(s) 31-43
-
- ▶ Sedlmaier, Albert: **Development in computer aided design for roll formed products** - CRSA Conference 1995 CRSA Colled Rolled Sections Association; Birmingham, 1995
-
- ▶ Roskam, Rolf Dipl.-Ing.: **CA-Techniken, Qualitätssicherung, Steuerungen** - Blech Rohre Profile 1995; page(s) 53-54
-
- ▶ Weingold, Simon: **Durchgängige Lösung** - Modul SOLID Blech; Technik Report 1995; page(s) 30-31
-
- ▶ Sedlmaier, A.; Ehrlenspiel, K.: **Integriertes Computer-Programmsystem „Kaltprofilierwalzen“ (KPW)** - Fachberichte für Metallbearbeitung 61/11-12 1994; page(s) 453-457
-
- ▶ Pschera, Alexander: **Auf Biegen und Brechen** - AutoCAD 04/1994
-
- ▶ Sedlmaier, Albert: **COPRA® - Rechnergestütztes Konstruieren und Fertigen von Kaltprofilen** - VIDEA (Visualization and Intelligent Design in Engineering and Architecture) Universität Gesamthochschule Essen, 17.-18. Februar 1994
-
- ▶ Behfar, Dipl.-Ing. Seyed Mohammad Reza; Thierauf, Prof.Dr.-Ing. Georg: **COPRA® - Rechnergestütztes Konstruieren und Fertigen von Kaltprofilen** - Reihe 20: Rechnerunterstützte Verfahren Nr. 138; VDI Verlag GmbH VDI - VIDEA Visualisation and Intelligent Design in Engineering and Architecture; Düsseldorf, 1994; page(s) 142-160
-
- ▶ Behfar, Seyed Mohammad Reza; Thierauf, Georg (Hrsg.): **COPRA® - Rechnergestütztes Konstruieren und Fertigen von Kaltprofilen** - VIDEA Visualisation and Intelligent Design in Engineering and Architecture; Reihe 20: Rechnerunterstützte Verfahren Nr. 138; VDI Verlag GmbH; Düsseldorf, 1994; page(s) 142-160
-
- ▶ N.N.: **Vom Biegen von Blechen** - Umformpraxis 08/1993; page(s) 10-11

list of literature

Publications on roll forming and sheet metal bending by data M

- ▶ N.N.: **CAD/CAM-Software COPRA® jetzt auch unter UNIX** - Blech Rohre Profile 03/1993; page(s) 252

- ▶ N.N.: **Fragen Sie den Blechprofi** - Blech 03/1993; page(s) 72

- ▶ N.N.: **Durchgängige Softwarelösung für die Blechbearbeitung** - Blech 03/1993; page(s) 12-13

- ▶ N.N.: **Vom Blechteil zum komplexen Biegezentrum** - HEWLETT-PACKARD NOVUM 01/1993; page(s) 14

- ▶ Sedlmaier, Albert: **Computerised Simulation and Design System for Roll Formed Sections** - National Conference; Institute of Sheet Metal Engineering; Stratford Upon Avon, October 15.-16., 1992; page(s) 27-53

- ▶ Sedlmaier, Albert: **Integriertes Computerprogrammssystem für die Kaltprofilfertigung** - CIM-Forum Blechbearbeitung / Lehrstuhl für Fertigungstechnologie; Lehrstuhl für Fertigungstechnologie; Erlangen, 4. Februar 1992

- ▶ Cassidy, Victor M.: **From Craft to Science: The future of near net parts manufacturing** - Better stampings, roll formings; Modern Metals 1992

- ▶ Stotz, Hajo: **In Form gebogen** - Industrie Anzeiger; 51, 1992; page(s) 56-58

- ▶ Sedlmaier, Albert: **Computer-aided production of cold rolled profiles** - Tube International 11/1991; page(s) 291-294

- ▶ N.N.: **CAD bei Kaltprofilen** - Ingenieur-Werkstoffe, 7-8/1991; page(s) 32-33

- ▶ Sedlmaier, Albert: **Computerised Simulation of Roll Forming Process and Design System for Tube and Pipe Production** - Tube America Conference Papers 1991

- ▶ Wisniewsky, Günter K. Dipl.-Ing.: **Qualitätsanspruch und Realisierung** - Zur Technik der Kaltumformung von Stahlblech; Jean Prouve - Meister der Metallumformung - Das Neue Blech 15; Verlagsgesellschaft Rudolf Müller GmbH Prof. Sulzer, Peter; arcus „Architektur und Wissenschaft“; Köln, 1991; page(s) 74-84

- ▶ Sedlmaier, Albert: **Computerised simulation of roll forming process and design for tube and pipe production** - International Congress Tube America 91; International Tube Association; Chicago, 1991; page(s) 44-46

- ▶ Sedlmaier, Albert: **Computer helfen beim Fertigen von Walzprofilen** - Bänder, Bleche, Rohre 10/1990

- ▶ Wisniewsky, Günter K. Dipl.-Ing.: **Mit Kaltprofilen konstruieren und bauen** - Stahl Markt 04/1990; page(s) 24

- ▶ Sedlmaier, Albert: **CAD-Konstruktion von Profilierwerkzeugen** - STEEL & METALS Magazine 03/1990; page(s) 209-210

list of literature

Publications on roll forming and sheet metal bending by data M

▶ Sedlmaier, Albert: **Rechnergestützte Fertigung von Kaltprofilen** - Das Programmkonzept-System COPRA®: Lehrgang; Technische Akademie Weiterbildungszentrum; Esslingen, 1990

▶ Sedlmaier, Albert: **Computer-Aided Forming** - Sheet Metal Industries 11/1988; page(s) 600-602

▶ Sedlmaier, Albert: **CAD in Profile - Computer-Aided Roll Forming** - Fertigungs-Technologie 5, 1988; page(s) 456ff

▶ Sedlmaier, Albert; Wisniewsky, Günter K.: **CAD mit Profil Rechnergestützte Profilverfertigung und Auftragsbearbeitung** - Blech Rohre Profile 04/1988; page(s) 253-255

▶ Sedlmaier, Albert; Wisniewsky Günter K.: **CAD mit Profil** - Stahlmarkt 02/1988; page(s) 22-25

▶ Sedlmaier, Albert; Wisniewsky, Günter K.: **CAD mit Profil - Rechnergestützte Profilverfertigung und Auftragsbearbeitung** - Stahlmarkt 02/1988; page(s) 22-29

▶ Sedlmaier, Albert: **Kaltprofile aus dem Computer - Rechnergestützte Profilverfertigung und Auftragsbearbeitung** Fertigungs-Technologie 01/1988; page(s) 47-49

▶ Sedlmaier, Albert: **Kaltprofile aus dem Computer - Rechnergestützte Profilverfertigung und Auftragsbearbeitung** CIM databook 1988; page(s) 132-134

▶ Sedlmaier, Albert; Wisniewski, Günter K.: **CAD for sections** - Sheet Metal Tubes sections 1988; page(s) 97-100

▶ Sedlmaier, Albert: **Integriertes Computerprogrammssystem für die Kaltprofilfertigung** - Lehrgang Technische Akademie Esslingen; Technische Akademie Esslingen; Esslingen, 1988

▶ Sedlmaier, Albert: **What you should know about COPRA®** - COPRA® Roll Form Software; data M Software GmbH Taufkirchen, 1987-1997; page(s) 48

▶ Sedlmaier, Albert: **Was Sie über COPRA® wissen sollten** - COPRA® Roll Form Software; data M Software GmbH Taufkirchen, 1987-1997; page(s) 48

▶ Sedlmaier, Albert; Ehrlenspiel, K.: **Integriertes Computer-Programmsystem Kaltwalzprofile** - Forschungsbericht / Technische Universität München / Lehrstuhl für Konstruktion im Maschinenbau; Studiengesellschaft für Anwendungstechnik von Eisen und Stahl e.V.; München, März 1987

▶ Sedlmaier, Albert; Ehrlenspiel, K.: **Integriertes Computer-Programmsystem „Kaltprofilierwalzen“ (KPW)** - Fachberichte Hüttenpraxis Metallweiterverarbeitung 23/3 1984; page(s) 201-204

▶ Sedlmaier, Albert: **Beschreibungsverfahren für Profile, die im Kaltwalzprofilierverfahren hergestellt werden** - München, Semesterarbeit 1982 Technische Universität München Lehrstuhl für Konstruktion im Maschinenbau