

list of literature

Publications on roll forming and sheet metal bending by data M

▶ 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, Roland Hennig: **Curvature Optimized 3D-Profiles to improve the Line Speed of Flexible Roll Formed High Strength Steels**. TTP 2011 Tools and technologies for Processing Ultra High Strength Materials; 2011 September 19-21, Graz, Austria; Editor Ralf Kolleck; Verlag der Technischen Universität Graz;

▶ Roland Hennig, Albert Sedlmaier, 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: **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;

▶ 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;

list of literature

Publications on roll forming and sheet metal bending by data M

▶ 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; Dietl, 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

▶ 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

list of literature

Publications on roll forming and sheet metal bending by data M

▶ 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

▶ 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

list of literature

Publications on roll forming and sheet metal bending by data M

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

▶ 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; Oberlaindern, 01/2005

list of literature

Publications on roll forming and sheet metal bending by data M

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

- ▶ 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

list of literature

Publications on roll forming and sheet metal bending by data M

- ▶ 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
-
- ▶ 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
-

list of literature

Publications on roll forming and sheet metal bending by data M

- ▶ 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

- ▶ 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;

list of literature

Publications on roll forming and sheet metal bending by data M

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

▶ 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

list of literature

Publications on roll forming and sheet metal bending by data M

- ▶ 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: **Walzprofiliersoftware 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

- ▶ 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

list of literature

Publications on roll forming and sheet metal bending by data M

▶ 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

▶ 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

list of literature

Publications on roll forming and sheet metal bending by data M

- ▶ 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

- ▶ 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

list of literature

Publications on roll forming and sheet metal bending by data M

-
- ▶ 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
-
- ▶ 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
-

list of literature

Publications on roll forming and sheet metal bending by data M

▶ 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

▶ 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

list of literature

Publications on roll forming and sheet metal bending by data M

-
- ▶ 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
-
- ▶ Jiyng, 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
-
- ▶ 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
-

list of literature

Publications on roll forming and sheet metal bending by data M

▶ 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

▶ 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

list of literature

Publications on roll forming and sheet metal bending by data M

▶ 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)

▶ 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

list of literature

Publications on roll forming and sheet metal bending by data M

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

▶ 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

list of literature

Publications on roll forming and sheet metal bending by data M

- ▶ 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

- ▶ 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 Computerprogrammsystem für die Kaltprofilfertigung** - CIM-Forum

list of literature

Publications on roll forming and sheet metal bending by data M

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

▶ 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

list of literature

Publications on roll forming and sheet metal bending by data M

▶ 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