

19th CIRP Conference on Modeling of Machining Operations 2023

Procedia CIRP Volume 117

Karlsruhe, Germany
31 May - 2 June 2023

Editors:

**Volker Schulze
Dirk Biermann**

ISBN: 978-1-7138-8859-8

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2023) The Authors. Published by Elsevier Ltd.
Creative Commons Attribution 4.0 International License.
License details: <http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination, and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2024)

For permission requests, please contact the publisher:

Elsevier B.V.
Radarweg 29
Amsterdam 1043 NX
The Netherlands

Phone: +31 20 485 3911
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Data Maps for Material Identification in Helical Milling by Spindle Power Monitoring	1-6
<i>Sughosh Deshpande, Abdallah Bouzid, Pierre Lagarrigue, Yann Landon, Anna Carla Araujo</i>	
Model-Based Tool Design for the Manufacturing of Hypocycloidal Internal Profiles by Polygon Turning	7-12
<i>Tassilo Arndt, Volker Sellmeier, Volker Schulze</i>	
IMFREE: A Versatile Software Tool for Modelling Machining Processes with Particle Methods.....	13-19
<i>Hagen Klippel, Nanyuan Zhang, Michal Kuffa, Mohamadreza Afrasiabi, Markus Bambach, Konrad Wegener</i>	
Reduction of Taper Angle and Jet Trailback in Waterjet Cutting of Complex Geometries by a Revised Model of the Process Control	20-25
<i>M. Dadgar, T. Schreiner, M. Schüler, T. Herrig, T. Bergs</i>	
A Comparative Study on Modeling Approaches Towards Laser-Assisted Machining	26-31
<i>Binbin Xu, Xin Liu, Hongguang Liu, Jun Zhang, Wanhua Zhao</i>	
Modeling and Validation of a FEM Chip Formation Simulation to Expand the Numerical Work on Discontinuous Drilling of Inconel 718	32-37
<i>Tobias Wolf, Michael Fast, Jannis Saelzer, Gabriel Brock, Dirk Biermann, Stefan Turek</i>	
Geometric-Kinematic Model for Wear Simulation of Diamond-Impregnated Segments in Concrete Core Drilling.....	38-43
<i>Lucas Marra Araujo, Paulo Borges Esteves, Stefan Fabbro, Michal Kuffa, Konrad Wegener</i>	
Digital Twin for Final Generated Surface Dimensional Error Analysis at Tool Path Level in Contour Milling.....	44-49
<i>J. Rosado, P.X. Aristimuño, P.J. Arrazola</i>	
Force Prediction Methodology for Complex Shape Broaching.....	50-55
<i>G. Ortiz-de-Zarate, D. Soler, D. Soriano, A. Madariaga, M. Etxeberria, P.J. Arrazola</i>	
Kinematic Analysis of Double-Sided Polishing of Silicon Wafers for Improving Surface Flatness	56-61
<i>Urara Satake, Toshiyuki Enomoto</i>	
A Finite Element Assessment of the Workpiece Plastic Deformation in Machining of Ti-6Al-4V	62-67
<i>Hamid Jamshidi, Fernando Cepero Mejías, Hassan Ghadbeigi</i>	
Experimental Investigation and Analytical Model Validation of Residual Stress Behaviour of Ti6A14V During Internally Cooled Turning	68-73
<i>Rohit Singh, Varun Sharma</i>	
Cooling Capacity of Oil-In-Water Emulsion Under Wet Machining Conditions	74-79
<i>Kaissar Nabbout, Martin Sommerfeld, Enrico Barth, Eckart Uhlmann, Benjamin Bock- Marbach, Jörg Kuhnert</i>	
Energy Self-Sufficient, Multi-Sensory Tool Holder for Sensitive Monitoring of Milling Processes	80-85
<i>Alexander Schuster, Hendrik Rentzsch, Steffen Ihlenfeldt</i>	
Surface Integrity Modelling for Cryogenic-Assisted Hard Turning: A Hybrid Approach	86-91
<i>I. Urresti, A. Robles, I. Llanos, O. Zelaieta</i>	

Thermodynamic Simulation of the Heat Distribution Inside the Specimen in Turning of Aluminum Alloys	92-97
<i>Thomas Junge, Sascha Loebel, Anton Berger, Philipp Steinert, Andreas Schubert</i>	
Virtual Sensor for Monitoring the Geometric and Kinematic Accuracy of Machine Tools.....	98-103
<i>Felix Doerrer, Andreas Otto, Martin Kolouch, Hendrik Rentzsch, Steffen Ihlenfeldt</i>	
Modeling of Microstructural Evolution in Hard Turning of AISI-52100	104-109
<i>Lam-Ngoc Thai, Bin Shi, Helmi Attia, Benoit Plourde, Christian McMahon, Jean-David Grenon</i>	
Finite Element Simulation of the Process Combination Hammering Turning	110-115
<i>Jannik Schwalm, Felix Mann, Germán González, Frederik Zanger, Volker Schulze</i>	
Numerical Investigation of Cutting Fluid Cooling on Machining-Induced Thermal Stresses.....	116-121
<i>Nicklas Gerhard, Tim Göttlich, Thorsten Helmig, Hui Liu, Markus Meurer, Reinhold Kneer, Thomas Bergs</i>	
3D Numerical Modelling of Residual Stresses Induced in Finish Turning of a Fillet Radius on a Shaft Made of 15-5PH.....	122-127
<i>Maxime Dumas, Dorian Fabre, Frédéric Valiorgue, Guillaume Kermouche, Bertrand Truffart, Mathieu Girinon, Alexandre Brosse, Habib Karaouni, Joel Rech</i>	
Influence of Initial Stress on the Residual Stress Generated by Deep Rolling.....	128-132
<i>Tobias Kinner-Becker, Jens Sölter</i>	
Modeling the Effect of Workpiece Temperature on Micromagnetic high-Speed-3MA-Testing in Case of AISI 4140	133-138
<i>Alpcan Güray, David Böttger, Germán González, Florian Stamer, Gisela Lanza, Bernd Wolter, Volker Schulze</i>	
Physics-Informed Uncertainty Quantification in Modeling of Machining-Induced Residual Stress.....	139-144
<i>Md Mehedi Hasan, Julius Schoop</i>	
Battery Tray Fixture Stiffness and Damping Modeling for Surface Quality Prediction.....	145-150
<i>Marc Raffestin, Cyrille Urville, Philippe Lorong, Mikhaïl Guskov</i>	
Modeling of Dynamic Cutting Forces in Thin-Walled Structures Trimming	151-156
<i>Sen-Lin Ma, Tao Huang, Xiao-Ming Zhang, Han Ding</i>	
Investigation of Chatter Detection with Sensor-Integrated Tool Holders Based on Strain Measurement	157-162
<i>Hakan Dogan, Alborz Shokrani</i>	
Simulation Tool for Chatter Prediction of Varying Tool-machine Configurations Based on Dynamic Substructuring	163-168
<i>Alexander Schuster, Govind N. Sahu, Hendrik Rentzsch, Andreas Otto, Steffen Ihlenfeldt</i>	
Deflection Error Modeling During Thin-Wall Machining.....	169-174
<i>Iñigo Llanos, Ainhoa Robles, Javier Condón, Miguel Arizmendi, Arkaitz Beristain</i>	
Coupled Dynamic Simulator with Tri-Dexel Milling Module for Robotic Machining Operations.....	175-180
<i>Valentin Damby, Édouard Rivière-Lorphèvre, Olivier Verlinden</i>	
Active Vibration Control for Milling Operations Including Frequency Response Function Uncertainties.....	181-186
<i>David Hajdu, Daniel Bachrathy</i>	

Analytical and Experimental Investigation of the Dynamic Stability in Passive Damper Boring Bars	187-192
<i>Wallyson Thomas, Jozef Peterka, Tamás Szabó, Marcos Vieira Albuquerque, Robson Pederiva, László Péter Kiss</i>	
Model Based Design of Tuned Mass Dampers for Boring Bars of Small Diameter	193-198
<i>Wolfgang Hintze, Marco Hinrichs, Oliver Rosenthal, Uwe Schleinkofer, Remus Venturini</i>	
Investigation of the Effects of Axial Ultrasonic Vibrations on Chatter Stability in Milling with Bull Nose Cutters	199-204
<i>Ramazan Hakkı Namlı, Zekai Murat Kılıç, Raphaël Lorain, Sadık Engin Kılıç</i>	
3D FEM Heat Transfer Simulation of Surface Grinding of Cryogenic Pre-Cooled Parts	205-210
<i>D. Weber, B. Kirsch, J.S. Silva, E.J. da Silva, J.C. Aurich</i>	
Modeling of Tool Load for Optimization of Tool Life in Diagonal Generating Grinding.....	211-216
<i>Maximilian Rößler, Robin Krage, Martin Dix</i>	
Surface Generation Mechanism and Experimental Investigation of Ultrasonic Vibration Assisted Belt Flapwheel Flexible Polishing Process.....	217-224
<i>Danni Lu, Kaining Shi, Yaoyao Shi, Zhe He, Yihui Song, Zhaoqing Zhang, Yuchang Fan, Zhanhao Niu</i>	
Simulation-Based Analysis of Electrical Current Induction in Electrochemical Precision Machining of Nd-Fe-B Permanent Magnets.....	225-230
<i>Alexander Thielecke, Matthias Hackert-Oschätzchen, Nasibullo Komilov, Gunnar Meichsner, Tom Petzold, Sascha Loebel, Andre Martin, Robin Schulze, Andreas Schubert</i>	
Derivation of Parameter Sets for the ReaxFF+ Method for Modeling an Electrochemical Machining Process.....	231-236
<i>Arthur Riefer, Matthias Hackert-Oschätzchen, Philipp Plänitz, Gunnar Meichsner</i>	
Kinematic Simulation Model for Micro Grinding Processes Using Detailed Tool Models.....	237-242
<i>Nicolas Altherr, Andreas Lange, Marco Zimmermann, Benjamin Kirsch, Jan C. Aurich</i>	
Wire-EDM Geometrical Simulation Based on Superposition of Single Craters	243-248
<i>Paulo Borges, Micha Hensen, Lucas Marra, Michal Kuffa, Konrad Wegener</i>	
Simulation of the Magnetic Field Assisted Electrochemical Machining	249-256
<i>Ingo Schaarschmidt, Fabian Luther, Philipp Steinert, Markus Richter, Andreas Schubert</i>	
Optical in Situ Analysis of Gas Bubble Evolution in Electrochemical Machining Based on Similarity Theory Using Particle Image Velocimetry.....	257-262
<i>E. Tchoupe, D. Lauwers, L. Heidemanns, T. Herrig, A. Klink, M. Meinke, M. Klaas, W. Schröder</i>	
Model Based Prediction of the Heat Affected Zone in a Steel Workpiece Induced by an EDM Single Discharge.....	263-268
<i>R. Hess, L. Heidemanns, T. Herrig, A. Klink, T. Bergs</i>	
Modeling of Heat Transfer in Tool Grinding for Multiscale Simulations.....	269-274
<i>F. Wiesener, B. Bergmann, M. Wichmann, M. Eden, T. Freudenberg, A. Schmidt</i>	
Predictive Quality Modeling for Ultra-Short-Pulse Laser Structuring Utilizing Machine Learning.....	275-280
<i>Lars Leyendecker, Milena Zuric, Muhammad Atique Nazar, Karl Johannes, Robert H. Schmitt</i>	

Determination of the Friction Coefficients Between Uncoated WC-Co Tools and L-PBF and Wrought Ti-6Al-4V Alloys for Micro-Milling Simulations	281-286
<i>Necati Uçak, José Outeiro, Kubilay Aslantas, Adem Çiçek, Barış Çetin</i>	
Finite Element Analysis of the Surface Finishing of Additively Manufactured 316L Stainless Steel by Ball Burnishing.....	287-292
<i>G. Brock, J. Saelzer, D. Biermann</i>	
Simulation of Local Contact Conditions in the Secondary Shear Zone in Dry and Wet Metal Cutting.....	293-298
<i>B. Denkena, H.C. Liu, F. Pape, B. Bergmann, G. Poll, J. Schenzel, L. Ellersiek</i>	
Modeling of Stresses at the Cutting Wedge in the Interrupted Cut for the Design of the Cutting Edge Microgeometry	299-304
<i>Berend Denkena, Benjamin Bergmann, Tobias Picker, Malte Kraeft</i>	
Introduction of a Constitutive Material Model Considering Variable Carbon Content for Cutting Simulation	305-310
<i>Christian Baumann, Steven P. Mates, Stephan Krall, Friedrich Bleicher</i>	
Application of Material Constitutive and Friction Models Parameters Identified with AI and ALE to a CEL Orthogonal Cutting Model	311-316
<i>François Ducobu, Nithyaraaj Kugalur Palanisamy, Pedro-José Arrazola, Edouard Rivière-Lorphèvre</i>	
Development and Validation of a Micro-Tribology Model for the Chip Formation Zone	317-322
<i>J Lee, S Elgeti, J Saelzer, A Zabel</i>	
Machining of Bi-Metallic Aluminium-Grey Cast Iron Engine Block – Process Optimisation by Means of FEM.....	323-328
<i>Amir Malakizadi, Lars Nyborg</i>	
Numerical and Experimental Determination of Contact Heat Transfer During Orthogonal Cutting.....	329-334
<i>Hui Liu, Thorsten Helwig, Nicklas Gerhard, Reinhold Kneer, Thomas Bergs</i>	
A Physics-Based Constitutive Model for Machining Simulation of Ti-6Al-4V Titanium Alloy	335-340
<i>Amir Malakizadi, Jannis Saelzer, Sebastian Berger, Youssef Alammari, Dirk Biermann</i>	
Machine Learning Pipeline for Predictive Maintenance in Polymer 3D Printing	341-346
<i>Henrik Heymann, Robert H. Schmitt</i>	
Resource-Efficient Machining Through Physics-Informed Machine Learning.....	347-352
<i>Máté Tóth, Adam Brown, Elizabeth Cross, Timothy Rogers, Neil D Sims</i>	
A Data-Driven Model to Predict Dressing Interval During a Multi-Flute End Mill Grooving Process Using a Multilayered Diamond Grinding Wheel.....	353-358
<i>Dhananjeyan Jeyaraj, Heinz-Wolfgang Lahmann, Florian Welzel</i>	
Towards an Accurate Estimation of Heat Flux Distribution in Metal Cutting by Machine Learning.....	359-364
<i>Ahmet Semih Ertürk, Amir Malakizadi, Ragnar Larsson</i>	
Neural Network-Based Model Parameter Estimation for End Milling of Carbon Fiber Reinforced Polymer (CFRP) Composites	365-370
<i>S Darshan, K.A. Desai, Abir Bhattacharyya</i>	

Development of a Smart Supervision System for Achieving Chatter-Free Manual Drilling Operation.....	371-377
<i>Sunidhi Dayam, K.A. Desai</i>	
Bayesian Approach to Determine Force Model Parameters for the Prediction of Cutting Forces in Turning Operations.....	378-383
<i>Lena Geißel, Petra Wiederkehr</i>	
Recognition of Drilling-Induced Defects in Fiber Reinforced Polymers Using Machine Learning.....	384-389
<i>Andrii Hrechuk</i>	
Contextual Classification of Chatter Based on Unsupervised Machine Learning	390-395
<i>Zhiqiang Wang, Mathieu Ritou, Catherine Da Cunha, Benoît Furet</i>	
Development of an Artificial Neural Network Model for Criticizing the Burr Formation During Flat Bottom Drilling of CuZn38As Brass Alloy Considering Cutting Tool Geometry.....	396-401
<i>Nima Zoghipour, Ferhat Celik, Emre Tascioglu, Yusuf Kaynak</i>	
Simulation-Based Evaluation of the 3D Fluid Dynamics of a Coolant Lubricant in the Narrow-Closed Cutting Gap During Circular Sawing	402-407
<i>Alexander Tismer, Christian Menze, Patrick Straub, Jan Stegmann, Stefan Riedelbauch, Hans-Christian Mohring, Stephan Kabelac</i>	
Analysis of the Cooling Lubricant Flow in the Area of Cutting Edges and Guide Pads During Ejector Deep Hole Drilling.....	408-413
<i>Julian Frederic Gerken, Danilo Canini, Dirk Biermann, Peter Eberhard</i>	
Study on the Effect of Wear Models in Tool Wear Simulation Using Hybrid SPH-FEM Method	414-419
<i>Nanyuan Zhang, Hagen Klippel, Fabian Kneubühler, Mohamadreza Afrasiabi, Matthias Rothlin, Michal Kuffa, Markus Bambach, Konrad Wegener</i>	
Minimum Quantity Lubrication (MQL) Multiphase Dynamics of a Vibration-Assisted Drilling Process.....	420-425
<i>Lizoel Buss, Lukas Schumski, Jens Sölter, Kerstin Avila, Bernhard Karpuschewski, Udo Fritsching</i>	
Multiscale Simulation Approach to Predict the Penetration Depth of Oil Between Chip and Tool During Orthogonal Cutting of AISI 4140.....	426-431
<i>Florian Sauer, Andrea Codrignani, Matthias Haber, Kerstin Falk, Leonhard Mayrhofer, Corina Schwitzke, Michael Moseler, Hans-Jorg Bauer, Volker Schulze</i>	
A Novel 2D Micromilling FEM Simulation Strategy to Optimize the Flow Stress Law of IN625	432-437
<i>Andrea Abeni, Cristian Cappellini, Aldo Attanasio</i>	
Investigation of the Temperature Effect on Cutting of Calcium Fluoride Single Crystal Using Molecular Dynamics Simulation.....	438-443
<i>Jiaming Zhan, Yan Jin Lee, Guiyin Xu, Hao Wang</i>	
An Investigation of the Effect of Tool Wear on Cutting Force Coefficients for Solid End Mills	444-449
<i>Gaetano M. Pittalà, Stefania Rizzuti</i>	
Investigating the Machining of Tungsten (W) Using Finite Element Analysis	450-455
<i>Samuel Omole, Alexander J G Lunt, Simon Kirk, Alborz Shokrani</i>	

Optimal Machining Parameters Determination of Polymers-Ceramic Composite for Hybrid Manufacturing	456-461
<i>Edouard Rivière-Lorphèvre, Laurent Spitaels, Julien Bossu, Grégory Martic, Fabienne Delaunois, François Ducobu</i>	
Opportunities and Challenges in Modelling of Machining Performance with Various Coatings and Lubricants in Inconel 718 Machining.....	462-467
<i>A. Hartley, J. Schoop, F. Welzel, H. Frank, M. Schiffler, S. Marr, A. Wirtz</i>	
Machinability Assessment of Inconel 718 Turning Using PCBN Cutting Tools	468-473
<i>F. Matos, T.E.F. Silva, F. Marques, D. Figueiredo, P.A.R. Rosa, A.M.P. de Jesus</i>	

Author Index