

15th CIRP Conference on Intelligent Computation in Manufacturing Engineering (CIRP ICME'21)

**Smart and Sustainable Production
Technology and Systems**

Procedia CIRP Volume 112

**Gulf of Naples, Italy
14 – 16 July 2021**

Editors:

**Roberto Teti
Doriana D'Addona**

ISBN: 978-1-7138-6288-8

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© (2022) 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. (2023)

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

SESSION 1 - SYMPOSIUM ON "INTERNATIONAL WORKSHOP ON EMERGENT SYNTHESIS - IWES 2021"

Strategies for Evolving IoT-Based Product–Service Systems from Emergent Synthesis Perspective.....	1
<i>Takeshi Takenaka, Akio Ashima, Nariaki Nishino</i>	
Packing Algorithm for Pre-Cut Timbers Using Metaheuristics.....	6
<i>Takashi Tanizaki, Ryohei Yamashita</i>	
Analyzing Startup Ecosystem Through Corporate Networks Based on Investment Relation of Venture Capitals in Unicorns.....	11
<i>Masanori Fujita, Takato Okudo, Nariaki Nishino, Hiromi Nagane</i>	
A Study on Store Location Optimization in Underground Shopping Street Using Human Flow Data - Verification of Advertisement Effect -	17
<i>Nobutada Fujii, Ruriko Watanabe, Daisuke Kokuryo, Toshiya Kaihara, Yoshiyasu Suzuki</i>	
Artificial Neural Networks Application for Analysis and Control of Grapes Fermentation Process.....	22
<i>E. Mingione, C. Leone, D. Almonti, E. Menna, N. Ucciardello</i>	
Circular Food Economy Framework: Challenges and Initiatives.....	28
<i>Sinndy Dayana Rico Lugo, Koji Kimita, Nariaki Nishino</i>	
A Study on Support Method for Securities Analysts Using Supply Networks	34
<i>Nobutada Fujii, Ruriko Watanabe, Daisuke Kokuryo, Toshiya Kaihara, Masaaki Iizuka</i>	
Scheduling Auction Based Restaurant Reservation Method for Achieving Social Distancing	39
<i>Shota Suginouchi, Hajime Mizuyama</i>	
A Conceptual Framework for Industrial Digital Transformation in the COVID-19 Pandemic Era.....	45
<i>Dimitris Mourtzis, Nikos Panopoulos, George Gigis, John Angelopoulos</i>	

SESSION 2 - PRODUCTION SYSTEMS & NETWORKS

Analysing a Meta-Model for Production Scheduling in Different Kind of Flow Shop Configurations	51
<i>João Davide Martins, Leonilde Varela, Bruno Gonçalves, José Machado, Goran Putnik</i>	
Multi-Agent-Based Deep Reinforcement Learning for Dynamic Flexible Job Shop Scheduling	57
<i>Peter Burggräf, Johannes Wagner, Till Saßmannshausen, Dennis Ohrndorf, Karthik Subramani</i>	
Using Multi-Agent Deep Reinforcement Learning for Flexible Job Shop Scheduling Problems	63
<i>Jens Popper, Martin Ruskowski</i>	
Economic Efficiency of Automated Manufacturing Systems Design.....	68
<i>Daria Leiber, Gunther Reinhart</i>	
Enabling Automated Checking of Information in Factory Planning with Ontologies – a Case Study	73
<i>Matthias Ebade Esfahani, Peter Burggräf, Tobias Adlon, Stephan Matoni</i>	

Adaptive and Dynamic Feedback Loops Between Production System and Production Network Based on the Asset Administration Shell.....	79
<i>Florian Stamer, Simon Maier, Sina Peukert, Gisela Lanza</i>	
A Systematic Approach to Identify the Interdependencies of Lean Production and Industry 4.0 Elements	85
<i>Fabian Dillinger, Barbara Tropschuh, Mustafa Yagiz Dervis, Gunther Reinhart</i>	
Ambiguity Tolerant Commissioning Ontology: From an Upper Ontology to a Domain Specific Implementation.....	91
<i>Carsten Ellwein, Marc Hekeler, Oliver Riedel</i>	
A Simulation Model Extension to Enable Continuous Control Tests During the Virtual Commissioning.....	97
<i>Erik-Felix Tinsel, Prof. Dr.-Ing Alexander Verl</i>	
Test-Driven Reward Function for Reinforcement Learning: A Contribution Towards Applicable Machine Learning Algorithms for Production Systems.....	103
<i>Florian Jaensch, Karl Kübler, Elmar Schwarz, Alexander Verl</i>	

SESSION 3 - MACHINE TOOLS & ANOMALY DETECTION

Geometrical Testing and Accuracy Improvement of Five-Axis Machines by Use of Laser Tracker.....	109
<i>Simen H. Ellingsdal, Knut Sørby</i>	
Prompt Uncertainty Estimation with GUM Framework for On-Machine Tool Coordinate Metrology	117
<i>Saeid Sepahi-Boroujeni, J. R. R. Mayer, Farbod Khameneifar</i>	
Close-To-Process Compensation of Geometric Deviations on Implants Based on Optical Measurement Data.....	122
<i>Berend Denkena, Benjamin Bergmann, Sebastian Kaiser</i>	
Simulation-Based Analysis of the Propagation Behaviour of Vibrations Generated by Reconstruction Measures in Production Environments	128
<i>Eva Jaeger, Kai Weist, Mike Gralla, Petra Wiederkehr</i>	
A Framework to Enhance Predictive Maintenance Installation in High Volume Production Environments: A Case Study	134
<i>Johannes Pan, Clemens Gutschi, Nikolaus Furian, Dominik Mizelli, Siegfried Voessner</i>	
Applications of Neural Networks in Engineer-To-Order Environment.....	140
<i>Cedric C. Ziegler, Alexander Dobhan, Moritz Heusinger</i>	
Enhancing Cooling Tower Performance with Condition Monitoring and Machine Learning Based Drift Detection.....	146
<i>Sina Nahvi, Stefan Polster, Sebastian Melzer, Anke Stoll, Philipp Klimant</i>	
Effect of Thermal Expansion on the Dynamics of Rolling-Element Bearing.....	151
<i>Bartłomiej Ambroziewicz, Alexander Gassner, Nicolas Meier, Grzegorz Litak, Anthimos Georgiadis</i>	
Extended Kernel Density Estimation for Anomaly Detection in Streaming Data	156
<i>Julia Rosenberger, Kevin Müller, Andreas Selig, Michael Bühren, Dieter Schramm</i>	

Deviation Detection in Production Processes Based on Video Data Using Unsupervised Machine Learning Approaches.....	162
<i>Matthias Mühlbauer, Henrik Epp, Hubert Würschinger, Nico Hanenkamp</i>	

SESSION 4 - ROBOTICS & HUMAN-ROBOT COLLABORATION

On Reducing the Localisation Error of Modern Mobile Robotic Platforms.....	168
<i>Jithin James, Graham Clarke, Robins Mathew, Brian Mulkeen, Nikolaos Papakostas</i>	
Robust Assembly Task Assignment in Human Robot Collaboration as a Markov Decision Process Problem	174
<i>Dario Antonelli, Khurshid Aliev</i>	
Using a Process Simulation Platform for Reviewing Automated Airport Baggage Handling System Configurations	180
<i>Barry Fay, Aswin K Ramasubramanian, Rónán Dillon Murphy, Tadhg Adderley, Nikolaos Papakostas</i>	
Concept on Using Visual and Tactile Sensors for Knowledge Management in Manual Manufacturing Processes.....	186
<i>Falko Künkel, Lisa Weißberger, Niklas Belousow, Tim Sokollek, Frank Döpper</i>	
A Multi-Camera System for Human Detection and Activity Recognition	191
<i>Julia Berger, Shuang Lu</i>	
A Method to Enhance the Flexibility of Collaborative Human-Robot Workspaces Through an Extended Safety Perspective	197
<i>Mathias Brandstötter, Titanilla Komenda, Guido Breitenhuber, Michael Rathmair, Michael Hofbaur</i>	
Optimizing the Wiring Sequence Based on a Constraint Satisfaction Problem for Robot-Based Manufacturing of Solderless Wrapped Connections	203
<i>Florian Hefner, Simon Schmidbauer, Jörg Franke</i>	

SESSION 5 - CYBER PHYSICAL SYSTEMS & DIGITAL MANUFACTURING

Short-Time Adaption and Reconfiguration of Cyber-Physical Production Systems	209
<i>Günter Bitsch, Pascal Senjic</i>	
Adaptive Models for Safe Maintenance Planning of CPS	214
<i>Manuel Müller, Nasser Jazdi, Andreas Löcklin, Lennard Hettich, Michael Weyrich</i>	
Transfer Learning as an Enhancement for Reconfiguration Management of Cyber-Physical Production Systems	220
<i>Benjamin Maschler, Timo Müller, Andreas Löcklin, Michael Weyrich</i>	
Proposed Framework for Flexible De- And Remanufacturing Systems Using Cyber-Physical Systems, Additive Manufacturing, and Digital Twins	226
<i>Carla Susana A Assuad, Torbjørn Leirmo, Kristian Martinsen</i>	
Requirements for Manufacturing Data Collection to Enable Data-Driven Design	232
<i>Simon Rädler, Jürgen Mangler, Eugen Rigger</i>	
Evaluation of ICT for Networked Control Systems of Latency-Critical Applications in Production.....	238
<i>Raphael Kiesel, Frederik Jakob, Thomas Vollmer, Robert H. Schmitt</i>	

Digitalized Value Stream Mapping: Review and Outlook.....	244
<i>Julia Horsthofer-Rauch, Marek Schumann, Michael Milde, Susanne Vernim, Gunther Reinhart</i>	
Track and Trace: Integrating Static and Dynamic Data in a Hybrid Graph-Based Traceability Model.....	250
<i>Marlene Kuhn, Erik Thomas Kaminski, Jörg Franke</i>	
One MES Model in Digital Manufacturing.....	256
<i>Vojin Vukadinovic, Vidosav Majstorovic, Jovan Zivkovic, Slavenko Stojadinovic, Dragan Djurdjanovic</i>	
Cutting Tool Monitoring While Drilling Using Internal CNC Data	263
<i>Michal Demko, Marek Vrabel, Ildikó Manková, Peter Ižol</i>	

SESSION 6 - CUTTING & NONTRADITIONAL TECHNOLOGIES

Delay Domain-Based Signal Processing for Intelligent Manufacturing Systems	268
<i>Angkush Kumar Ghosh, Amm Sharif Ullah</i>	
The Influence of Edge Radius and Lead Content on Machining Performance of Brass Alloys	274
<i>Nima Zoghipour, Emre Tascioglu, Ferhat Celik, Yusuf Kaynak</i>	
Towards Ontology-Based Lifecycle Management in Blisk Manufacturing	280
<i>Sven Schiller, Markus Landwehr, Georg Vinogradov, Iraklis Dimitriadis, Thomas Bergs</i>	
Stiffness and Natural Frequency Effects on a Hollow Truncated Conical Shaft	286
<i>Fausto A. Maldonado, Hung Wu Chen, Galo A. Durazno, Carlos G. Helguero, Jorge L. Amaya</i>	
Geometric and Kinematic Contributors of Cutting Force Excursion	292
<i>E. Kushnir, V. T. Portman</i>	
An Abaqus-Based 3D Computer Aided Design, Modelling and Simulation of the End-Milling Operation of Stainless Steel 301.....	298
<i>Ilesanmi Daniyan, Khumbulani Mpofu, Boitumelo Ramatsese, Rumbidzai Muvunzi</i>	
Inverse Determination of the Johnson-Cook Material Model Parameters of Aluminum Al 6060 from Orthogonal Cutting Examinations	304
<i>M. Hardt, T. Bergs</i>	
Novel Method for Manufacturing Herringbone Gears by Power Skiving.....	310
<i>Ruben Bauer, Martin Dix</i>	
Optimization of Dry Electrical Discharge Machining of Stainless Steel Using Big Data Analytics	316
<i>Saman Fattahi, Amm Sharif Ullah</i>	
A Preliminary Account of Electro-Chemical Machining of Ti-48Al-2Nb-2Cr Produced by Electron Beam Melting	322
<i>Manuela Galati, Silvio Defanti, Nicolò Vincenzi, Giovanni Marchiandi, Luca Iuliano</i>	

SESSION 7 - ADDITIVE MANUFACTURING

Advancing Electrochemical Machining by the Use of Additive Manufacturing for Cathode Production	328
<i>Lukas Heidemanns, Tim Herrig, Andreas Klink</i>	

Additive Manufacturing of Open Porous Functional Structures: Roadmap from Manufacturing to the Application	334
<i>Robert Otto, Christoph Kiener, Yves Küsters, Knut Sørby</i>	
Analysis of Single Tracks of IN718 Produced by Laser Powder Directed Energy Deposition Process.....	340
<i>Gabriele Piscopo, Eleonora Atzeni, Sara Biamino, Luca Iuliano, Anna Valente</i>	
Multi-Material Additive Manufacturing of Thermocouples by Laser-Based Powder Bed Fusion	346
<i>Christopher Singer, Matthias Schmitt, Georg Schlick, Johannes Schilp</i>	
On the Lack of Fusion Porosity in L-PBF Processes.....	352
<i>Stefania Cacace, Quirico Semeraro</i>	
Development of an Automated Process Chain for Hybrid Additive Manufacturing Using Laser Powder Bed Fusion	358
<i>Lukas Langer, Matthias Schmitt, Georg Schlick, Johannes Schilp</i>	
Generative Design and New Designers' Role in the Manufacturing Industry	364
<i>Adriano Nicola Pilagatti, Giuseppe Vecchi, Eleonora Atzeni, Luca Iuliano, Alessandro Salmi</i>	
DfAM: Development of Design Rules for FFF	370
<i>Jelena Djokikj, Tatjana Kandikjan</i>	
State-Of-The-Art of Numerical Simulation of Laser Powder Directed Energy Deposition Process	376
<i>Mirna Poggi, Eleonora Atzeni, Luca Iuliano, Alessandro Salmi</i>	
An Information Model with Voxelated Data from Computer Aided Systems and the Additive Manufacturing Workflow	382
<i>Conor Maguire, Abraham George, Matthew Kelly, Darragh Egan, Nikolaos Papakostas</i>	
Simulating the Sintering of Powder Particles During the Preheating Step of Electron Beam Melting Process: Review, Challenges and a Proposal.....	388
<i>Giovanni Rizza, Manuela Galati, Luca Iuliano</i>	
Predictive Modeling of Extruded Filament in the Air for Bioink in Direct Ink Writing Using Numerical Simulation.....	394
<i>Yongqiang Tu, Alaa Hassan, Javier A. Arrieta-Escobar, Uzair Khaleeq Uz Zaman, Gongliu Yang</i>	

SESSION 8 - FORMING & WELDING

Challenges of an Additive Manufacturing Service Platform for Medical Applications	400
<i>Philipp Url, Daniel Stampfl, Martin Tödtling, Wolfgang Vorraber</i>	
3D-Swivel-Bending (SB ³)	406
<i>Michael Schiller, Bernd Engel</i>	
Bending Profiles with Variable Cross Section.....	412
<i>Daniel Nebeling, Bernd Engel</i>	
Multi-Objective Optimization of Fixture Locating Layout for Sheet Metal Part Using Kriging and MOBA	418
<i>Bo Yang, Zhongqi Wang, Yuan Yang, Shuoshuo Qing, Feng Gao</i>	

Die Wear Reduction by Multifactorial Design of Experiments Applied to Forging Simulations	424
<i>Alessandro Alessio, Dario Antonelli, Roberto Doglione, Gianfranco Genta</i>	
Image Based Control System for Improving Fiber Injection Molding Process.....	430
<i>Patrick Moll, Junjie Xu, Sven Coutandin, Jürgen Fleischer</i>	
New Metals Remanufacturing Business Models in Automotive Industry	436
<i>Giacomo Copani, Parnia Shafinejad, Thomas Hipke, Rico Haase, Tibor Paizs</i>	
Advanced Analytics for Evaluating Critical Joining Technologies in Automotive Body Structures and Body Shops.....	442
<i>Eduard Wagner, Bernd Keller, Peter Reimann, Christoph Gröger, Dieter Spath</i>	
Friction Stir Welding of Additively Manufactured Blanks in Thermoplastic Polymer.....	448
<i>Archimede Forcellese, Tommaso Mancia, Massimiliano Pieralisi, Alessio Vita</i>	
Failure Prediction in Robotic Spot-Welding Applications – Challenges in Data Management.....	454
<i>Titanilla Komenda, Mathias Brandstötter, Tatevik Gharagozyan, Andreas Pichler, Werner Liemberger</i>	

SESSION 9 - ASSEMBLY & BATTERY PRODUCTION

Knowledge-Based Implementation of Deep Reinforcement Learning Agents in Assembly	459
<i>Marcus Röhler, Johannes Schilp</i>	
Innovative Technologies for Virtual Assembly Validation in Multi-User Scenarios	465
<i>Maik Franz Tiemann, Simon Kind, Rainer Stark</i>	
Towards an Intelligent Disruption Management System Based on the Maximal Network Plan - Development of a Prioritisation Algorithm for Disruptions in Production Processes	471
<i>Jan Cetric Wagner, Gesa Wimberg, Roland Larek, Sven Oppermann, Heiko Grendel</i>	
Unsupervised Domain Adaptive Object Detection for Assembly Quality Inspection	477
<i>Xiaomeng Zhu, Atsuto Maki, Lars Hanson</i>	
PREVIS - A Combined Machine Learning and Visual Interpolation Approach for Interactive Reverse Engineering in Assembly Quality Control.....	483
<i>Patrick Ruediger, Felix Claus, Viktor Leonhardt, Hans Hagen, Christoph Garth</i>	
Information Model for Hybrid Prototyping in Design Reviews of Assembly Stations	489
<i>Iris Gräßler, Daniel Roesmann, Stefan Hillebrand, Jens Pottebaum</i>	
Towards Accurate Failure Prediction in Manual Assembly by Establishing a System Dynamics Model	495
<i>Robin Guenther, Junjie Liang, Robin Exner, Robert H. Schmitt</i>	
Extensible Worker Assistance (EWA): Presenting a Comprehensive Framework for Context-Aware Assistance in Manual Assembly	501
<i>Eva Binder, Michael Romer, Patrick Engesser, Jannes Lehwald</i>	
Production Planning and Process Optimization of a Cell Finishing Process in Battery Cell Manufacturing	507
<i>Johannes Wanner, Max Weeber, Kai Peter Birke, Alexander Sauer</i>	
Regularization-Based Continual Learning for Fault Prediction in Lithium-Ion Batteries.....	513
<i>Benjamin Maschler, Sophia Tatiyosyan, Michael Weyrich</i>	

Multi-Body Simulation of a Novel Electrode Stacking Process for Lithium-Ion Battery Production.....	519
<i>Christina Von Boeselager, Merlin Oliver Kapelar, Klaus Dröder</i>	

Potential of a Machine Learning Based Cross-Process Control in Lithium-Ion Battery Production.....	525
<i>Julia Meiners, Arian Fröhlich, Klaus Dröder</i>	

SESSION 10 - BIOLOGICAL TRANSFORMATION & SUSTAINABILITY

Biological Transformation Along the Product Life Cycle Considering Ecological Sustainability, Costs and Performance by Using Graph-Based Design Language.....	531
<i>Marion Früchtl, Maximilian Holland, Aljoscha Hieronymus</i>	

Descriptive Analysis of the Multisensory Properties and Quality Perception of Sustainable Plastic Alternatives	537
<i>F. Sohnius, L. Gussen, N. Viktorov, Raphael Kiesel, Robert H. Schmitt</i>	

A Decision Support Tool for Dynamic LCA: The FDM Paradigm	543
<i>Alexios Papacharalampopoulos, Konstantinos Tzimanis, Panagiotis Stavropoulos</i>	

Concept of Hybrid Modeled Digital Twins and Its Application for an Energy Management of Manufacturing Systems	549
<i>Pascal Langlotz, Matthias Klar, Li Yi, Marco Hussong, Jan C. Aurich</i>	

A Framework for Automated Multiobjective Factory Layout Planning Using Reinforcement Learning	555
<i>Matthias Klar, Pascal Langlotz, Jan C. Aurich</i>	

Manufacturing Process Impacts on Occupational Health: A Machine Learning Framework	561
<i>Alessandra Caggiano, Rebecca Grant, Changxin Peng, Zhijie Li, Alessandro Simeone</i>	

SESSION 11 - QUALITY ASSURANCE & TESTING

Frameworks for Data-Driven Quality Management in Cyber-Physical Systems for Manufacturing: A Systematic Review.....	567
<i>Beatriz Bretones Cassoli, Nicolas Jourdan, Phu H. Nguyen, Sagar Sen, Joachim Metternich</i>	

A Production Planning and Scheduling Problem Focused on Both Productivity and Quality Issues in Tannery Industries	573
<i>Antonio Grieco, Pierpaolo Caricato, Anna Ariglano</i>	

Comparison of Feature Extraction Algorithms for Prediction of Quality Characteristics	579
<i>Simon Cramer, Daniel Buschmann, Robert H. Schmitt</i>	

Scan-To-CAD Alignment of Damaged Airfoil Blade Point Clouds Through Geometric Dissimilarity Assessment.....	585
<i>Hamid Ghorbani, Farbod Khameneifar</i>	

Analysis of Feature Extraction Algorithms for Quality Prediction Using Machine Learning in Injection Molding	590
<i>Dimitri Kvaktun, Alexander Hoffmann, Reinhard Schiffers</i>	

Implementation of Machine Vision Based Quality Inspection in Production: An Approach for the Accelerated Execution of Case Studies	596
<i>Tobias Reichenstein, Tim Raffin, Christian Sand, Jörg Franke</i>	

Effect of Graphene Oxide Reinforcement on the Flexural Behavior of an Epoxy Resin 602
Iacopo Bianchi, Serena Gentili, Luciano Greco, Michela Simoncini

Intelligent Computation in Manufacturing Engineering - CIRP ICME \x9221 Editorial 607
Roberto Teti

Author Index