

2011 IEEE International Symposium on Assembly and Manufacturing

(ISAM 4211)

**Tampere, Finland
25 – 27 May 2011**



**IEEE Catalog Number: CFP11ATP-PRT
ISBN: 978-1-61284-342-1**

TABLE OF CONTENTS

MICRO AND MACRO ASSEMBLY AND MANUFACTURING PROCESSES: CNC

ID 111: Member Stiffnesses and Interface Contact Characteristics of Bolted Joints	1
<i>Guoqing Yang, Jun Hong, Ning Wang, Linbo Zhu, Yucheng Ding, Zhaohui Yang</i>	
ID 147: An Error Compensation Method for Multi-axis Machining Based on the Actual Contour Measurement.....	7
<i>Xuewei Li, Wanhua Zhao, Bingheng Lu, Jun Zhang, Kun Cao</i>	
ID 194: Dynamic Stabilization of Technological Systems for Processing Edge Cutting Through the Local Metastability	12
<i>Jüri Olt, Marten Madiisoo, Viacheslav Maksarov</i>	
ID 224: Milling Process Study, Assuming Estimation of Cutting Force.....	18
<i>Virginija Gyliene</i>	

COMPETITIVE AND SUSTAINABLE PRODUCTION AND SYSTEMS: TOWARDS SUSTAINABLE SYSTEMS

ID 132: Improving Accuracy of Aging CNC Machines Without Physical Changes.....	24
<i>Kimmo K. Mäkelä, Jouni Huopana, Markku Kananen, Jussi A. Karjalainen</i>	
ID 189: Implementation of Energy-Related Aspects into Model-Based Design of Processes and Process Chains	29
<i>Andreas Schubert, Sven Goller, Daniel Sonntag, Andreas Nestler</i>	
ID 209: Analysis of Learning Pallets in Flexible Scheduling by Closed Queue Network.....	36
<i>Afshin Mehrsai, Bernd-Ludwig Wenning, Bernd Scholz-Reiter</i>	

DIGITAL MANUFACTURING: UTILIZATION OF KNOWLEDGE AND INFORMATION SYSTEMS

ID 181: Presenting Capabilities of Resources and Resource Combinations to Support Production System Adaptation.....	43
<i>Eeva Järvenpää, Pasi Luostarinen, Minna Lanz, Reijo Tuokko</i>	
ID 192: User-Centric Development of Simulation Based Manufacturing Operation Planning and Scheduling System	49
<i>Juhani Heilala, Jari Montonen, Timo Kuula, Timo Usenius, Matti Maantila, Jarkko Sillanpää</i>	
ID 233: Assessing the Cost of Robust Capacity Allocation for Serving Dynamic Customer Demand.....	55
<i>Bernd Scholz-Reiter, Thomas Makuschewitz</i>	

MICRO AND MACRO ASSEMBLY AND MANUFACTURING PROCESSES: MINIATURIZED ROBOTICS AND ASSEMBLY SYSTEMS

ID 102: Fuzzy Logic based Ultrasonic Gripper Design for Handling Small Parts.....	61
<i>Gunther Reinhart, Thomas Kirchmeier</i>	
ID 122: Micro Robot for Rotary Desktop Assembly Line	67
<i>Philipp Kobel, Reymond Clavel</i>	
ID 216: Pollution Monitoring Sensor for a Micro-Factory	73
<i>Miroslav Kral, Reymond Clavel</i>	

COMPETITIVE AND SUSTAINABLE PRODUCTION AND SYSTEMS: SYSTEM UNITS AND SYSTEMS

ID 130: The Effect of Short-term Planning Delays in Multi-Item Production-Inventory Systems.....	77
<i>Henri Tokola, Esko Niemi</i>	
ID 156: Limitations in Modeling Autonomous Logistic Processes - Challenges and Solutions in Business Process Modeling.....	82
<i>Bernd Scholz-Reiter, Daniel Rippel, Steffen Sowade</i>	

ID 195: Ambient Intelligence Based Monitoring And Energy Efficiency Optimisation System	88
<i>Juhani Heilala, Krzysztof Klobut, Tapio Salonen, Reino Ruusu, Pekka Siltanen, Ljubisa Urosevic, Philip Reimer, Alberto Armijo , Tomaz Fatur , Ziga Gantar, Andreas Jung, Mikel Sorli</i>	

DIGITAL MANUFACTURING: MERGING THE REAL AND VIRTUAL ENVIRONMENTS

ID 141: Development of Production Cells with Regard to Physical and Cognitive Automation – A Decade of Evolution.....	94
<i>Åsa Fasth, Sandra Mattsson, Tommy Fässberg, Johan Stahre, Stefan Höög, Mikael Sterner, Thomas Andersson</i>	
ID 177: Triple Stereo Vision System for Safety Monitoring of Human-Robot Collaboration in Cellular Manufacturing	100
<i>Jeffrey Too Chuan Tan, Tamio Arai</i>	
ID 231: On the Integration of Skilled Robot Motions for Productivity in Manufacturing.....	106
<i>Anders Björkelund, Lisett Edström, Anders Blomdell, Rolf Johansson, Herman Bruyninckx, Mathias Haage, Jacek Malec, Magnus Linderoth, Anders Nilsson, Klas Nilsson, Pierre Nugues, Anders Robertsson, Andreas Stolt, Sven Gestegård Robertz, Denis Störkle</i>	
ID 235: Dynamic Operation Environment – Towards Intelligent Adaptive Production Systems.....	115
<i>Eeva Järvenpää, Pasi Luostarinens, Minna Lanz, Fernando Garcia, Reijo Tuokko</i>	

MICRO AND MACRO ASSEMBLY AND MANUFACTURING PROCESSES: GEARS AND BEARINGS

ID 133: A Zero Wear Assembly of a Hydrodynamic Bearing and a Rolling Bearing.....	121
<i>Dun Lu, Wan Hua Zhao, Bing Heng Lu, Jun Zhang</i>	
ID 135: Theoretical Method to Reduce the Non-repetitive Run- out (NRRO) of Angular Contact Ball Bearings	125
<i>Zhaohui Yang, Jun Hong, Jian Liu, Micheal Yu Wang, Yucheng Ding</i>	
ID 172: Finite Element Simulation of an Analogy Process for the Fine Blanking of Helical Gears.....	131
<i>Fritz Klocke, Martin Zimmermann, Vladimir Baecker, Hagen Wegner</i>	

EVOLVABLE PRODUCTION SYSTEMS

ID 165: Evolvable Production Systems and Impacts on Production Planning	137
<i>Mauro Onori, Hakan Akillioglu</i>	
ID 184: Evolvable Production Systems: a new business environment.....	143
<i>Antonio Maffei</i>	
ID 203: Where EPS meets Complexity Science	148
<i>Luis Ribeiro, Jose Barata, João Pimentão</i>	

DIGITAL MANUFACTURING: MODELLING AND MEASUREMENT ASPECTS

ID 95: Process Planning Based on Feature Recognition Method.....	154
<i>Fernando Garcia, Eeva Järvenpää, Minna Lanz, Reijo Tuokko</i>	
ID 183: Efficiency Improvement in Generation of a Contact State Graph by Eliminating Unnecessary Elements	159
<i>Sung Jo Kwak, Tsutomu Hasegawa, Seong Youb Chung</i>	
ID 186: A Central Axis and Radius Estimation Method for Torus Object Modeling.....	165
<i>Kyeongdae Yoo, Jaewoong Kim, Sukhan Lee</i>	

MICRO AND MACRO ASSEMBLY AND MANUFACTURING PROCESSES: ADVANCES IN MATERIAL SCIENCE

ID 155: Innovative Developments For Automated Magnet Handling And Bonding Of Rare Earth Magnets	171
<i>Jörg Franke, Alexander Kühl, Jan Tremel</i>	
ID 160: A New Method for Glass-Fiber Reinforced Composites Manufacturing: Automated Fiber Placement with In-situ UV Curing.....	176
<i>Dilimulati Abilizi, Yugang Duan, Dichen Li, Bingheng Lu</i>	

ID 227: Machining of a Hollow Shaft Made of β-Titanium Ti-10V-2Fe-3Al	180
<i>Christian Machai, Dirk Biermann</i>	

MICRO AND MACRO ASSEMBLY AND MANUFACTURING PROCESSES: MICROFACTORIES

ID 97: microFLEX - A New Concept to Address the Needs for Adaptable Meso and Micro Assembly Lines.....	186
<i>Andreas Hofmann, Benjamin Hummel, Oezguer Firat, Georg Breithauer, Manfred Baer, Manfred Meyer</i>	
ID 173: Modular Microfactory System for Gas Sensor Assembly.....	191
<i>Niko Siltala, Timo Prusi, Asser Vuola, Riku Heikkilä, Reijo Tuokko</i>	
ID 220: Evolvable Micro Production Systems: Specific Needs and Differences to Macro	197
<i>Andreas Hofmann, Georg Breithauer, Niko Siltala, Reijo Tuokko</i>	

DIGITAL MANUFACTURING: ADVANCES IN SHEET METAL PRODUCTS' MANUFACTURING

ID 99: DFMA-aspects of Sheet Metal Product in Case of Low-cost Strategy.....	203
<i>Anna-Niina Räsänen, Merja Huhtala, Juha Varis, Mika Lohntander, Harri Eskelinen</i>	
ID 143: Observations of Applying DFM(A) in MW Mechanics and Sheet Metal Work	209
<i>Juha Varis, Mika Lohntander, Harri Eskelinen</i>	
ID 207: Feature Precedence Graphs as an Approach for the Forming Operations Planning of Integral Sheet Metal Parts.....	215
<i>Thomas H. Rollmann, Anselm L. Schüle, Oliver J. Weitzmann, Reiner Anderl</i>	

MICRO AND MACRO ASSEMBLY AND MANUFACTURING PROCESSES: PROCESS IMPROVEMENT

ID 107: Development of Permanent Lubrication Using Grease on the Slide in the Machine Tool for Economical and Eco-friendly.....	221
<i>Midori Watanabe, Ikuo Tanabe</i>	
ID 148: Fluid-Structure Interactions (FSI) on Static Characteristics of Hydrostatic Guideways	227
<i>Zhiwei Wang, Wanhua Zhao, Jun Zhang, Bingqiang Li, Bingheng Lu</i>	
ID 151: Modal Analysis of Machine Tools During Working Process by Matrix Perturbation Method.....	232
<i>Haitao Liu, Wanhua Zhao, Jun Zhang, Lei Wang, Xiaobo Ma, Feng Zhao</i>	

ROBOT-BASED AUTOMATION OF NANOHANDLING PROCESSES I

ID 129: 3-Dimensional Electrokinetic Tweezing for Micro and Nano Assembly	236
<i>Roland Probst, Zachary Cummins, Benjamin Shapiro</i>	
ID 161: Assembly of a Novel MEMS-based 3D Vibrating Micro-scale Co-ordinate Measuring Machine Probe Using Desktop Factory Automation	242
<i>James D Claverley, Dong-Yea Sheu, Arne Burisch, Richard K Leach, Annika Raatz</i>	
ID 182: Automated Robot-based Separation and Palletizing of Microcomponents.....	247
<i>Daniel Jasper, Claas Diederichs, Christian Stolle, Sergej Fatikow</i>	

MICRO AND MACTRO ASSEMBLY AND MANUFACTURING PROCESSES: CNC

ID 157: Dynamic Transmission Error Analysis for A CNC Machine Tool Based on Built-In Encoders	253
<i>Lin Jing, Zhao Ming</i>	
ID 167: Measuring Mechanical Properties of Micro Structures Using Micro Manipulator with Low Rigidity	258
<i>Kensuke Tsuchiya, Kentaro Takayama, Wenjun Zhou, Tetsuya Hamaguchi, Masayuki Nakao</i>	
ID 170: Multiple-axis Synchronization Evaluation for CNC Machine Tool Based on Sensorless Measurement.....	264
<i>Jing Lin, Yong Li</i>	
ID 219: Failure Prediction by Means of Cepstral Analysis and Coherence Function Between Thrust Force and Torque Signals	269
<i>Igor Vilcek, Jozef Kovac, Jaroslava Janeckova</i>	

MICRO AND MACRO ASSEMBLY AND MANUFACTURING PROCESSES: INTELLIGENT ROBOTICS

ID 137: Including Virtual Constraints in Motion Planning for Anthropomorphic Hands.....	273
<i>Jan Rosell, Suárez Raúl, Pérez Alexander, Rosales Carlos</i>	
ID 138: Importance Sampling based on Adaptive Principal Component Analysis.....	279
<i>Jan Rosell, Luis Cruz, Raúl Suárez, Alexander Pérez</i>	
ID 166: View-based Programming with Reinforcement Learning for Robotic Manipulation.....	285
<i>Yusuke Maeda, Takumi Watanabe, Yuki Moriyama</i>	
ID 178: Towards Robot Systems for Small Batch Manufacturing	291
<i>Andreas Pichler, Christian Wögerer</i>	

ROBOT-BASED AUTOMATION OF NANOHANDLING PROCESSES II

ID 100: Determination of Lattice Parameters of SCS Nanobeam in Process of Tensile Testing Using MEMS Actuator	297
<i>Hongjiang Zeng, Tie Li, Qinhua Jin, Fangfang Xu, Yuelin Wang</i>	
ID 127: Microrobotic Platform for Making, Manipulating and Breaking Individual Paper Fiber Bonds	301
<i>Pooya Saketi, Pasi Kallio</i>	
ID 202: Automated Handling and Assembly of Customizable AFM-Tips	307
<i>Malte Bartenwerfer, Daniel Jasper, Volkmar Eichhorn, Sergej Fatikow, Alexey Savenko, Peter Bøggild, Dirch Hjorth Petersen, Bjarke Malm</i>	

MICRO AND MACRO ASSEMBLY AND MANUFACTURING PROCESSES: MEASUREMENTS AND CONTROL

ID 105: A New Measuring Method for Circular Motion Accuracy of NC Machine Tools Based on Dual-frequency Laser Interferometer.....	313
<i>Shanzhi Tang, Zhao Wang, Zhixiong Jiang, Jianmin Gao, Junjie Guo</i>	
ID 190: Scanner Test Pattern for Evaluation of Beam Manipulation Accuracy	319
<i>Tero Kumpulainen, Jyrki Latokartano, Jorma Vihinen, Reijo Tuokko</i>	
ID 193: A Dual Side Electroluminescence Measurement System for Manufacturing Epiwafers	324
<i>HyungTae Kim, Jongseok Kim, Seungtaek Kim, Hwan-Kuk Yuh, Dae-Hoon Kim, Daniel Ahn</i>	

MICRO AND MACRO ASSEMBLY AND MANUFACTURING PROCESSES: ROBOTICS AND PRODUCTION

ID 205: Cost Modelling for Micro Manufacturing Logistics when using a Grid of Equiplets	329
<i>Erik Puik, Leo Van Moergestel, Daniel Telgen</i>	
ID 223: 3D-Assembly of Molded Interconnect Devices with Standard SMD Pick & Place Machines Using an Active Multi Axis Workpiece Carrier	333
<i>Michael Pfeffer, Christian Goth, Daniel Craiovian, Jörg Franke</i>	
ID 230: Manufacturing of Micro-structured Parts for Mass Production Purposes	339
<i>Walter Michaeli, Christian Hopmann, Stephan Eilbracht, Maximilian Schöngart, Micha Scharf, Kirsten Bobzin, Nazlim Bagcivan, Sebastian Theiß, Claudia Hartmann, Jens Holtkamp, Arnold Gillner, Stephan Eilbracht</i>	

MICRO AND MACRO ASSEMBLY AND MANUFACTURING PROCESSES: COLLABORATIVE ROBOTICS

ID 124: Safety of Collaborative Industrial Robots.....	347
<i>Bjoern Matthias, Soenke Kock, Henrik Jerregard, Mats Källman, Ivan Lundberg, Roger Mellander</i>	
ID 204: A Flexible Robotic Gripper for Automation of Assembly Tasks.....	353
<i>Harald Staab, Sebastian Breisch, Sven Soetebier, Anke Hackbarth, Soenke Kock, Timothy Vittor, Thomas Stahl</i>	
ID 208: Requirements on Flexible Robot Systems for Small Parts Assembly	359
<i>Mikael Hedelind, Sönke Kock</i>	

ID 211: A Robot Concept for Scalable, Flexible Assembly Automation	365
<i>Sönke Kock, Timothy Vittor, Björn Matthias, Henrik Jerregard, Mats Källman, Ivan Lundberg, Roger Mellander, Mikael Hedelind</i>	

COMPETITIVE AND SUSTAINABLE PRODUCTION AND SYSTEMS: ASPECTS OF SUSTAINABILITY

ID 180: Enforcing Employees Participation in the Factory Planning Process.....	370
<i>Dombrowski Uwe, Schulze Sven, Riechel Christoph</i>	
ID 187: Objectives, Enablers and Challenges of Sustainable Development and Sustainable Manufacturing: Views and Opinions of Spanish Companies.....	376
<i>Mikko Koho, Alexandre Torres Romiguer, Seppo Torvinen</i>	
ID 236: Life Cycle Simulation (LCS) Approach to the Manufacturing Process Design for Sustainable Manufacturing	382
<i>Khir Harun, Kai Cheng</i>	

MICRO AND MACRO ASSEMBLY AND MANUFACTURING PROCESSES: ROBOTICS AND ASSEMBLY SYSTEMS

ID150: Control of Automatic Assembly Platform for a Large Unit Based on Equivalent Parallel	390
<i>Jinhua Zhang, Jun Hong, Zhigang Liu, Shaofeng Wang, Zhaohui Yang, Micheal Yu Wang</i>	
ID 153: Research on Dual-driving Synchronous Control System Modeling of Gantry-type Machine Tools with Travelling Bridge	394
<i>Yuxia Li, Wanhua Zhao, Yao Cheng, Qingyu Yang, Jun Zhang</i>	
ID 174: Modular Control System for Reconfigurable Robot Applications.....	400
<i>Rainer Mueller, Markus Janssen, Martin Esser, Burkhard Corves</i>	

COMPETITIVE AND SUSTAINABLE PRODUCTION AND SYSTEMS: NEW SUSTAINABLE ENVIRONMENTS

ID 106: Combining Facility Re-layout and Dynamic Routing for Job-shop Assembly Operations.....	405
<i>Lihui Wang</i>	
ID 117: A Prototype of Modeling and Simulation for Sustainable Machining	N/A
<i>Guodong Shao, Eric Chernow, Deogratias Kibira, Kevin Lyons</i>	
ID 206: Towards Learning Pallets Applied in Pull Control Job-Open Shop.....	411
<i>Afshin Mehrsai, Bernd Scholz-Reiter</i>	
ID 234: Introduction of a Competitive and Sustainable Research Environment	417
<i>Ari Ranta, Kimmo Ikkala, Hasse Nylund, Paul H. Andersson</i>	

Author Index