12th CIRP Conference on Intelligent Computation in Manufacturing Engineering (CIRP ICME'18)

Innovative and Cognitive Production Technology and Systems

Procedia CIRP Volume 79

Naples, Italy
18-20 July 2018

Editors:

Roberto Teti
Doriana M. D'Addona

# TABLE OF CONTENTS

## EDITORIAL
- **EDITORIAL**
  - R. Teti

### SESSION 1 - CUTTING

- **NANOTECHNOLOGY IN MACHINING PROCESSES: RECENT ADVANCES**

- **INTELLIGENT CHARACTERISTIC VALUE DETERMINATION FOR CUTTING PROCESSES BASED ON MACHINE LEARNING**
  - Eric Wenkler, Frank Arnold, Albrecht Hänel, Andreas Nestler, Alexander Brosius

- **MODEL FOR THE CALCULATION OF KINEMATIC ROUGHNESS IN THE TOOTH ROOT**
  - Felix Kühn, Christoph Löpenhaus, Fritz Klocke

- **ADVANCED PROCESS DESIGN FOR RE-CONTOURING USING A TIME-DOMAIN DYNAMIC MATERIAL REMOVAL SIMULATION**
  - B. Denkena, O. Pape, T. Grove, A. Mücke

- **SMART CENTERING FOR ROTATION-SYMMETRIC PARTS IN MULTI-STAGE PRODUCTION SYSTEMS FOR ZERO-DEFECT MANUFACTURING**
  - Colin Reiff, Florian Eger, Philipp Tempel, Maria Chiara Magnanini, Jon Ander Ortiz, Marcello Collèdani, Alexander Verl, Iligo Sarries

- **INVESTIGATION OF TRANSIENT TEMPERATURE FIELDS IN THE MILLING CUTTER UNDER CO₂ COOLING BY MEANS OF AN EMBEDDED THERMOCOUPLE**
  - Thorsten Augspurger, Matthias Koch, Fritz Klocke, Benjamin Döbbeler

- **THE EFFECT OF RUNOUT ERRORS ON PROCESS FORCES AND TOOL WEAR**
  - Jonas Baumann, Tobias Siebrecht, Petra Wiederkehr, Dirk Biermann

- **DATA SEGMENTATION OF EFFECTIVE POWER SIGNALS IN THE HOBBLING PROCESS**
  - Fritz Klocke, Benjamin Döbbeler, Sven Goetz, José Arruda

- **EXPERIMENTAL VERIFICATION OF DEPENDENCE OF THE CUTTING FORCES PREDICTION ACCURACY ON THE UNCUT CHIP CROSS SECTION MODELING IN TURNING**
  - Dominika Sniegulska-Gradzka, Miroslaw Nejman, Krzysztof Jemielniak

- **ACOUSTIC EMISSION SIGNAL SOURCE SEPARATION FOR A FLANK WEAR ESTIMATION OF DRILLING TOOLS**
  - Fritz Klocke, Benjamin Döbbeler, Thomas Pullen, Thomas Bergs

- **CONDITION MONITORING IN INDUSTRY 4.0 PRODUCTION SYSTEMS - THE IDEA OF COMPUTATIONAL INTELLIGENCE METHODS APPLICATION**
  - Tomasz Zabinski, Tomasz Muczka, Jacek Kluska, Michał Madera, Jarosław Sep

- **ANALYSIS OF THE CUTTING CONDITIONS FOR RADIAL-AXIAL INFEED STRATEGIES IN GEAR HOBBLING**
  - Nico Troß, Christoph Löpenhaus, Fritz Klocke

- **EXPERIMENTAL STUDY OF MAGNESIUM DRILLING BASED ON THE SURFACE QUALITY**
  - Beatriz De Agustina, Fernando Berzosa, Eva Maria Rubio, Marta Maria Marin

- **ANALYSIS OF THE SURFACE ROUGHNESS OF TITANIUM PIECES OBTAINED BY TURNING USING DIFFERENT COOLING SYSTEMS**
  - Eva M. Rubí, Alfonso Bericua, Beatriz De Agustina, Marta M. Marin

### SESSION 2 – ADDITIVE MANUFACTURING

- **HIGH-PERFORMANCE MICROWAVE WAVEGUIDE DEVICES PRODUCED BY LASER POWDER BED FUSION PROCESS**
  - Flaviana Calignano, Oscar Antonio Peverini, Giuseppe Addamo, Fabio Paonessa, Diego Manfredi, Manuela Galati, Alessandro Salmi, Eleonora Atzeni, Paolo Minetola, Luca Iuliano

- **AUTOMATIC MULTI-AXIS PATH PLANNING FOR THINWALL TUBING THROUGH ROBOTIZED WIRE DEPOSITION**
  - Maxime Chalvin, Sebastien Campocasso, Thomas Baizeau, Vincent Hugel
A METHODOLOGY FOR EVALUATING THE AESTHETIC QUALITY OF 3D PRINTED PARTS ............................. 95
Manuela Galati, Paolo Minetola, Giovanni Marchiandi, Eleonora Atzeni, Flaviana Calignano, Alessandro Salmi, Luca Iuliano

MACHINING INDUCED RESIDUAL STRESSES IN ALSi10MG COMPONENT PRODUCED BY LASER POWDER BED FUSION (L-PBF) .................................................. 101
Gabriele Piscopo, Eleonora Atzeni, Flaviana Calignano, Manuela Galati, Luca Iuliano, Paolo Minetola, Alessandro Salmi, Alessandro Salmi

INCREMENTAL MANUFACTURING: MODEL-BASED PART DESIGN AND PROCESS PLANNING FOR HYBRID MANUFACTURING OF MULTI-MATERIAL PARTS .................................................. 107
Ann-Kathrin Reichler, Roman Gerbers, Paul Falkenberg, Eiko Türk, Franz Dietrich, Thomas Victor, Klaus Dröder

METHODOLOGY FOR DESIGN PROCESS OF A SNAP-FIT JOINT MADE BY ADDITIVE MANUFACTURING ................................................................. 113
Emilio A. Ramírez, Fausto Caicedo, Jorge Hurel, Carlos G. Helguero, Jorge Luis Amaya

INVESTIGATION OF ADDITIVE MANUFACTURING PROCESSES TO FABRICATE SMALL COMPONENTS WITH MEZZO FEATURES .......................................................... 119
Krassimir Dotchev, Mariana Dotcheva

SESSION 3 – ASSEMBLY & WELDING

TOWARDS PREDICTIVE QUALITY MANAGEMENT IN ASSEMBLY SYSTEMS WITH LOW QUALITY LOW QUANTITY DATA – A METHODOLOGICAL APPROACH .............................................. 125
Thomas Gittler, Eduard Relea, Donatella Corti, Giorgio Corani, Lukas Weiss, Daniele Cannizzaro, Konrad Wegener

APPLICATION OF ARTIFICIAL NEURAL NETWORKS IN FORCE-CONTROLLED AUTOMATED ASSEMBLY OF COMPLEX SHAPED DEFORMABLE COMPONENTS .......................................................... 131
Jakob Hoyn, Philip Gänbel, Paul Bobka, Franz Dietrich, Klaus Dröder

AUTOMATED DESIGN OF MULTI-STATION ASSEMBLY LINES .................................................................. 137
Daria Leiber, Veit Hammerstingl, Felix Wajl, Gunter Reinhart

A COMPARISON BETWEEN MECHANICAL PROPERTIES OF SPECIMENS 3D PRINTED WITH VIRGIN AND RECYCLED PLA .................................................................................. 143
Antonio Lanzotti, Massimo Martorelli, Saverio Maietta, Salvatore Gerbino, Francesco Penta, Antonio Gloria

INFORMATION AND DATA STRUCTURE TO CREATE FLEXIBLE WORK PLANS FOR WORKER ASSISTANCE SYSTEM AT REWORK SITE .................................................. 147
Rainer Müller, Matthias Vette-Steinkamp, Leenhard Hörnuf, Christoph Speicher, Attique Bashir

FIBER LASER-MAG HYBRID WELDING OF DP/AISI 316 AND TWIP/AISI 316 DISSIMILAR WELD .......................................................................................................................... 153
Giuseppe Casalino, Andrea Angelastro, Patrizia Perulli, Paolo Posa, Pasquale Russo Spena

REAL-TIME SPATTER DETECTION IN LASER WELDING WITH BEAM OSCILLATION ............................................. 159
Martin Wilhelm Haubold, Michael Friedrich Zäh

INDUSTRY 4.0 IN MANUAL ASSEMBLY PROCESSES – A CONCEPT FOR REAL TIME PRODUCTION STEERING AND DECISION MAKING ........................................... 165
Roland Larek, Heiko Grendel, Jan Cetric Wagner, Felix Riedel

METHODOLOGY AND EXPERIMENTAL ANALYSIS OF FAILURE CONNECTIONS IN PRECISION ASSEMBLY PROCESS DATA .............................................................................. 170
Ricarda Schmitt, Franz Dietrich, Klaus Dröder

COMPREHENSIVE MODELLING AND SIMULATION TOWARDS THE IDENTIFICATION OF CRITICAL PARAMETERS FOR EVALUATION OF EXOSKELETON-CENTRED WORKPLACES ........................................................................ 176
Carmen Constantinescu, Oliver Todorovic, Daniele Ippolito

A VIBRATION CONTROL FOR DISASSEMBLY OF TURBINE BLADES .......................................................... 180
Santiago D. Mullo, Edwin Pruna, Julius Wolff, Annika Raatz

SESSION 4 – PRODUCTION SYSTEMS

CHANGEABILITY - A FREQUENCY PERSPECTIVE .................................................................................. 186
Johannes Fisel, Neil Duffie, Emanuel Moser, Gisela Lanza

ON THE OPEN JOB-SHOP SCHEDULING PROBLEM: A DECENTRALIZED MULTI-AGENT APPROACH FOR THE MANUFACTURING SYSTEM PERFORMANCE OPTIMIZATION .......................................................... 192
Guido Guizzi, Roberto Revetria, Gianluigi Vanacore, Silvestro Vespoli
REQUIREMENTS FOR A METHODOLOGY FOR THE ASSESSMENT AND SELECTION OF TECHNOLOGIES OF DIGITALIZATION FOR LEAN PRODUCTION SYSTEMS ................................................................. 198
Georg Hoellthaler, Stefan Braunreuther, Gunther Reinhart

ATTRIBUTE-BASED IDENTIFICATION PROCESSES FOR AUTONOMOUS MANUFACTURING SYSTEMS – AN APPROACH FOR THE INTEGRATION IN FACTORY PLANNING METHODS .................................................................................................................. 204
Lucas Kiefer, Patrick Voit, Christoph Richter, Gunther Reinhart

EFFICIENT MOTION ANALYSIS OF IT SUPPORT FOR INFORMATION RETRIEVAL AT MANUAL WORKPLACES.................................................................................................................. 210
Johanna C. Kubenke, Andreas Kunz

SESSION 5 – ENERGY AND RESOURCE EFFICIENCY

IMPACT-VISUALIZATION TO EVALUATE RESOURCE EFFICIENCY OF TECHNICAL PRODUCT-SERVICE SYSTEMS ................................................................. 215
Rebecca Ilsen, Francia Rupperprech, Gülümşen Mert, Li Yi, Achim Ebert, Jan C. Aurich

REPRESENTATION OF ENERGY EFFICIENCY OF ENERGY CONVERTING PRODUCTION PROCESSES BY PROCESS STATUS INDICATORS .................................................................................................................. 221
Matthias Meißner, Lynn Massalski, Andreas Wirtz, Petra Wiederkehr, Johanna Myrzik

AN APPROACH TOWARDS A COST-BASED PRODUCTION CONTROL FOR ENERGY FLEXIBILITY ................................................................. 227
Martin Roesch, Martin Lukas, Cedric Schultz, Stefan Braunreuther, Gunther Reinhart

INTELLIGENT CLOUD MANUFACTURING PLATFORM FOR EFFICIENT RESOURCE SHARING IN SMART MANUFACTURING NETWORKS ................................................................. 233
Alessandro Simeone, Alessandra Caggiano, Lev Boun, Bin Deng

APPRAOCH FOR THE IDENTIFICATION OF INFLUENCING FACTORS AND THEIR EFFECTS ON ENERGY FLEXIBLE PRODUCTION SYSTEMS .................................................................................................................. 239
Peter Simon, David Diehl, Johannes Glasschroeder, Gunther Reinhart

A LOAD-ADAPTIVE AND PREDICTIVE CONTROL OF ENERGY-EFFICIENT BUILDING AUTOMATION IN PRODUCTION ENVIRONMENT .................................................................................................................. 245
Beiyan Zhou, Jayaditya Chikkala, Robert Schmitt

SESSION 6 – LIFE CYCLE ENGINEERING

THE EVOLVING DIGITAL FACTORY – NEW CHANCES FOR A CONSISTENT INFORMATION FLOW .................................................................................................................. 251
Theresa Breckle, Markus Kiesel, Jens Kiefer, Nicolai Beisheim

INTEGRATED TOOL LIFECYCLE .................................................................................................................. 257
Solmaz Mansour Fallah, Thomas Trautner, Florian Pauker

QUALITY PROTECTION BASED ON ELEMENTAL COMPOSITION – INFLUENCING FACTORS AND INTEGRATION INTO LIFE-CYCLE .................................................................................................................. 263
Daniel Cichos, Hendrik Hotz, Li Yi, Stephan Basten, Jan C. Aurich

TEST CASE GENERATION FOR PRODUCTION SYSTEMS WITH MODEL-IMPLEMENTED FAULT INJECTION CONSIDERATION .................................................................................................................. 268
Karl Kübler, Elmar Schwarz, Alexander Verl

CATEGORIZING AND SELECTING DIGITIZATION TECHNOLOGIES FOR THEIR IMPLEMENTATION WITHIN DIFFERENT PRODUCT LIFECYCLE PHASES .................................................................................................................. 274
Carina Siedler, Stephanie Sadaune, Mona Tafvizi Zavareh, Martin Eigner, Klaus J. Zink, Jan C. Aurich

SESSION 7 - GRINDING

SIMULATION OF DRESSING PROCESS FOR CONTINUOUS GENERATING GEAR GRINDING .................................................................................................................. 280
Jonas Böttger, Simon Kimm, Wolf-Guntram Drossel

MULTIVARIATE ANALYSIS OF APERIODIC SURFACE TOPOGRAPHY WITHIN HIGH PRECISION GRINDING PROCESSES .................................................................................................................. 286
Stefan Bracke, Max Radetzky, Christoph Rosebrock, Berna Ulutas

EFFICIENCY AND EFFECTIVITY OF HIGH PRECISION GRINDING MANUFACTURING PROCESSES: AN APPROACH BASED ON COMBINED DEA AND CLUSTER ANALYSES .................................................................................................................. 292
Stefan Bracke, Max Radetzky, Christoph Rosebrock, Berna Ulutas
ACOUSTIC IMAGE-BASED DAMAGE IDENTIFICATION OF OXIDE ALUMINUM GRINDING WHEEL DURING THE DRESSING OPERATION


DAMAGE PATTERNS RECOGNITION IN DRESSING TOOLS USING PZT-BASED SHM AND MLP NETWORKS

Pedro Oliveira C. Junior, Salvatore Conte, Doriana M. D’Addona, Paula R. Aguiar, Fabricio G. Baptista, Eduardo C. Bianchi, Roberto Tetti

OPTIMIZATION OF CENTERLESS THROUGH-FEED GRINDING USING 3D KINEMATIC SIMULATION

Mohsen Hassanzadeh Oraghvar, Bernhard Hahn, Harald Werner, Hexan Omiditabrizi, Dirk Bähr

ANOMALY DETECTION IN DISCRETE MANUFACTURING USING SELF-LEARNING APPROACHES

Benjamin Lindemann, Fabian Fesenmayr, Nasser Jazdi, Michael Weyrich

SESSION 8 – COMPOSITE MATERIALS

CHARACTERIZATION OF HOLE QUALITY AND TEMPERATURE IN DRILLING OF AL/CFRP STACKS UNDER DIFFERENT PROCESS CONDITION

Roberta Angelone, Alessandra Caggiano, Ilaria Improta, Luigi Nele, Roberto Teti

CFRPS DRILLING: COMPARISON AMONG HOLES PRODUCED BY DIFFERENT DRILLING STRATEGIES

Luca Boccarusso, Davio De Fazio, Massimo Durante, Antonio Langella, Fabrizio Memola Capece Minutolo

HEATED GRIPPER CONCEPT TO OPTIMIZE HEAT TRANSFER OF FIBER-REINFORCED-THERMOPLASTICS IN AUTOMATED THERMOFORMING PROCESSES

Christopher Bruno, Florian Bohne, Moritz Micke-Camae, Bernd-Arno Behrens, Annika Raatz

STUDY ON THRUST FORCE AND TORQUE SENSOR SIGNALS IN DRILLING OF AL/CFRP STACKS FOR AERONAUTICAL APPLICATIONS

Alessandra Caggiano, Francesco Napolitano, Luigi Nele, Roberto Teti

INTEGRATION OF REVERSE ENGINEERING AND ULTRASONIC NON-CONTACT TESTING PROCEDURES FOR QUALITY ASSESSMENT OF CFRP AERONAUTICAL COMPONENTS

Tiziana Segreto, Alberto Bottillo, Alessandra Caggiano, Massimo Martorelli

SESSION 9 – CYBER-PHYSICAL SYSTEMS & CLOUD MANUFACTURING

APPROACH FOR AN EVENT-DRIVEN PRODUCTION CONTROL FOR CYBER-PHYSICAL PRODUCTION SYSTEMS

Christoph Berger, Alexander Zipfel, Stefan Braunreuther, Gunther Reinhart

A DIGITAL TWIN FOR PRODUCTION PLANNING BASED ON CYBER-PHYSICAL SYSTEMS: A CASE STUDY FOR A CYBER-PHYSICAL SYSTEM-BASED CREATION OF A DIGITAL TWIN

Florian Biesinger, Davis Meike, Benedikt Kraß, Michael Weyrich

PRODUCTION PLANNING AND CONTROL SYSTEMS – A NEW SOFTWARE ARCHITECTURE CONNECTIVITY IN TARGET

Carsten Ellwein, Anja Elser, Oliver Riedel

SYNCHRONIZATION OF A “PLUG-AND-SIMULATE”-CAPABLE CO-SIMULATION OF INTERNET-OF-THINGS-COMPONENTS

Tohias Jung, Michael Weyrich

METHOD FOR EVENT-BASED PRODUCTION CONTROL

Julia Pielmeier, Philipp Theumer, Corné S. L. Schatte, Stephan Soyman, Olaf Bessdo, Stefan Braunreuther, Gunther Reinhart

ON IOTA AS A POTENTIAL ENABLER FOR AN M2M ECONOMY IN MANUFACTURING

Alexander Raschendorfer, Benjamin Mörzinger, Eric Steinberger, Patrick Pelzmann, Ralf Oswald, Manuel Studler, Friedrich Bleicher

COUPLING OF CENTRALIZED AND DECENTRALIZED SCHEDULING FOR ROBUST PRODUCTION IN AGILE PRODUCTION SYSTEMS

Fabio Echsler Minguillon, Gisela Lanza

AUTONOMOUS ORDER DISPATCHING IN THE SEMICONDUCTOR INDUSTRY USING REINFORCEMENT LEARNING

Andreas Kuhnle, Nicole Röhrig, Gisela Lanza
REAL-TIME CO-SIMULATION FOR THE VIRTUAL COMMISSIONING OF PRODUCTION SYSTEMS ................................................................. 397
Christian Scheifele, Alexander Verl, Oliver Riedel

DMME: DATA MINING METHODOLOGY FOR ENGINEERING APPLICATIONS – A HOLISTIC EXTENSION TO THE CRISP-DM MODEL ................................................................. 403
Steffen Huber, Hajo Wiemer, Dorothea Schaeider, Steffen Ihlenfeldt

ROADMAPPING TOWARDS INDUSTRIAL DIGITALIZATION BASED ON AN INDUSTRY 4.0 MATURITY MODEL FOR MANUFACTURING ENTERPRISES ........................................ 409
Andreas Schumacher, Tanja Nemeth, Wilfried Sihn

SESSION 10 - LOGISTICS

FLEXIBILITY PLANNING IN GLOBAL INBOUND LOGISTICS ........................................................................................................... 415
Sarah Fink, Franziska Benz

EFFECTS OF THE UPDATE FREQUENCY OF PRODUCTION PLANS ON THE LOGISTICAL PERFORMANCE OF PRODUCTION PLANNING AND CONTROL ................................................................. 421
Guenther Schuh, Jan-Philipp Prote, Melanie Luckert, Philipp Hünekes, Matthias Schmidhuber

DEVELOPING AN INTERNAL LOGISTICS ONTOLOGY FOR PROCESS MINING .......................................................................................... 427
Dino Knoll, Julian Waldmann, Gunther Reinhart

CONTROL STRATEGIES FOR SMALL-SCALE CONVEYOR MODULES ENABLING HIGHLY FLEXIBLE MATERIAL FLOW SYSTEMS .................................................................................. 433
Claudio Uriarte, Abish Asphandiar, Hendrik Thamer, Ariandy Benggolo, Michael Freitag

AUTOMATIC DESIGN OF SCHEDULING POLICIES FOR DYNAMIC FLEXIBLE JOB SHOP SCHEDULING BY MULTI-OBJECTIVE GENETIC PROGRAMMING BASED HYPER-HEURISTIC .................................................................................................................. 439
Yong Zhou, Jian-Jun Yang

DYNAMIC PRIORITY BASED DISPATCHING OF AGVS IN FLEXIBLE JOB SHOPS .................................................................................. 445
Jens Heger, Thomas Voß

SESSION 11 – PRODUCTION DATA CONTROL

OPTIMIZING DEVELOPMENT TIME THROUGH HYBRID COMMISSIONING OF CONTROL SOFTWARE ................................................................................................................................. 450
Christoph Allmacher, Marco Schumann, Philipp Klimant, Matthias Putz

FRAMEWORK FOR ENABLING ORDER MANAGEMENT PROCESS IN A DECENTRALIZED PRODUCTION NETWORK BASED ON THE BLOCKCHAIN-TECHNOLOGY ................................................................. 456
Wjatscheslaw Baumung, Vladislav Fomin

DATA MAP – METHOD FOR THE SPECIFICATION OF DATA FLOWS WITHIN PRODUCTION ................................................................................................................................. 461
Robert Joppen, Sebastian Enzberg, Arno Kühn, Roman Dumitrescu

COLLECTING DATA IN THE ASSESSMENT OF INVESTMENTS WITHIN PRODUCTION .......................................................................................... 466
Robert Joppen, Arno Kühn, Dominik Hupach, Roman Dumitrescu

SYNCHRONIZING PHYSICAL AND DIGITAL FACTORY: BENEFITS AND TECHNICAL CHALLENGES ................................................................................................................................. 472
Gianfranco E. Modoni, Enrico G. Caldarola, Marco Sacco, Walter Terkaj

SESSION 12 – QUALITY & MAINTENANCE

MATHEMATICAL DESCRIPTION OF AESTHETIC CRITERIA FOR PROCESS PLANNING AND QUALITY CONTROL OF LUXURY YACHTS ................................................................................................................................. 478
Voßer Boß, Berend Denkena, Marc-André Dittrich, Robert Koenneweg

ANOMALY DETECTION WITH CONVOLUTIONAL NEURAL NETWORKS FOR INDUSTRIAL SURFACE INSPECTION ................................................................................................................................. 484
Benjamin Staar, Michael Lütjen, Michael Freitag

SENSORS PERFORMANCE IN LASER-BASED MANUFACTURING PROCESS QUALITY ASSESSMENT: A CONCEPTUAL FRAMEWORK .......................................................................................... 490
Alexios Papacharalampopoulos, John Stavrides, Panagiotis Stavropoulos

PERFORMANCE PREDICTION OF A MODULAR PRODUCT VARIANT WITH RS-SVM .......................................................................................... 495
Meng Zhang, Jian Zheng, Guoxi Li, Kai Zhang
SESSION 13 - DESIGN

DIGITAL DESIGN OF SHIPBUILDING NETWORKS ................................................................. 540
Jan Sender, Benjamin Illgen, Wilko Flügge

SELF-ORGANIZING PRODUCTION SYSTEMS: IMPLICATIONS FOR PRODUCT DESIGN ........ 546
Iris Graessler, Julian Hentze, Alexander Poehler

A MODULAR, HOLISTIC OPTIMIZATION APPROACH FOR INDUSTRIAL APPLIANCES .......... 551
Benjamin Mörzinger, Christoph Loschan, Florian Kloibhofer, Friedrich Bleicher

MATURITY MODEL FOR PRODUCT DEVELOPMENT INFORMATION .................................... 557
Chantal Sinnwell, Carina Siedler, Jan C. Aurich

ON THE PREDICTIVE TOOLS FOR ASSESSING THE EFFECT OF MANUFACTURING DEFECTS ON THE MECHANICAL PROPERTIES OF COMPOSITE MATERIALS ......................... 563
Antonios G. Stamopoulos, Antoniamaria Di Ilio

NOVEL APPROACH FOR A HOLISTIC AND COMPLETELY DIGITAL REPRESENTED PRODUCT DEVELOPMENT PROCESS BY USING GRAPH-BASED DESIGN LANGUAGES ............... 568
Andreas Zech, Ralf Stetter, Kevin Holter, Stephan Rudolph, Markus Till

WAREHOUSE DESIGN AND OPERATION USING AUGMENTED REALITY TECHNOLOGY: A PAPERMAKING INDUSTRY CASE STUDY ................................................................. 574
Dimitris Mourtzis, Vasilios Samothrakis, Vasilios Zogopoulos, Ekaterini Vlachou

SESSION 14 – MACHINE TOOLS & ROBOTS

MIND, MACHINES AND MANUFACTURING: A PHILOSOPHICAL ESSAY ON MACHINING .......... 580
Alessandro A. Bruzzone, Doriania M. D’Addona

A FUNDAMENTAL APPROACH FOR DATA ACQUISITION ON MACHINE TOOLS AS ENABLER FOR ANALYTICAL INDUSTRIE 4.0 APPLICATIONS ............................................. 586
Thomas Gittler, Adam Gontarz, Lukas Weiss, Konrad Wegener

MACHINE TOOL DESIGN WITH PREFERENTIALLY ASYMMETRICAL STRUCTURES TO IMPROVE DYNAMICS AND PRODUCTIVITY ................................................................. 592
Sitendra Nagesh, Mohit Law

IMPLEMENTATION OF THE MIALINX INTEGRATION CONCEPT FOR FUTURE MANUFACTURING ENVIRONMENTS TO ENABLE RETROFITTING OF MACHINES ......................... 596
Dominik Lucke, Peter Einberger, Daniel Schel, Michael Luckert, Matthias Schneider, Emir Cuk, Thomas Bauerhansl, Matthias Wieland, Frank Steinme, Bernhard Mitschang

EVALUATION OF CUTTING PROCESSES USING GEOMETRIC PHYSICALLY-BASED PROCESS SIMULATIONS IN VIEW OF THE ELECTRIC POWER CONSUMPTION OF MACHINE TOOLS ................................................................. 602
Andreas Wirtz, Matthias Meißner, Petra Wiederkehr, Dirk Biermann, Johanna Myrzik
COMBINED AND FAST COMPUTABLE THERMAL MODELS FOR SITUATIONALLY OPTIMAL TEMPERING OF MACHINE TOOL COMPONENTS ................................................................. 608
Juliane Weber, Janine Glänzel, Jens Pupken, Luart Shabi, Jürgen Weber

HUMAN-ROBOT-INTERACTION FOR MOBILE INDUSTRIAL ROBOT TEAMS .............................................. 614
Julia Berg, Albrecht Lottermoser, Christoph Richter, Gunther Reinhart

WORKPIECE POSITIONING SENSOR (WPOS): A THREE-DEGREE-OF-FREEDOM RELATIVE END-EFFECTOR POSITIONING SENSOR FOR ROBOTIC MANUFACTURING ............ 620
Thomas O. H. Charvet, Thomas Kissinger, Ralph P. Tatam

CONCEPT OF A LEARNING KNOWLEDGE-BASED SYSTEM FOR PROGRAMMING INDUSTRIAL ROBOTS .............................................................................................................. 626
Alejandro Magaña Flores, Philipp Bauer, Gunther Reinhart

SESSION 15 – FORMING

APPLICATION OF NUMERICAL SIMULATION FOR THE ESTIMATION OF DIE LIFE AFTER REPEATED HOT FORGING WORK CYCLES ........................................................................................................ 632
Doriana M. D’Addona, Dario Antonelli

A NEW SUSTAINABLE DIRECT SOLID STATE RECYCLING OF AA1090 ALUMINUM ALLOY CHIPS BY MEANS OF FRICTION STIR BACK EXTRUSION PROCESS .......................................................... 638
Mohamad El Mehtedi, Archimede Forcellese, Tommaso Mancia, Michela Simoncini, Stefano Spigarelli

PREDICTION OF REVERSIBLE COLD ROLLING PROCESS PARAMETERS WITH ARTIFICIAL NEURAL NETWORK AND REGRESSION MODELS FOR INDUSTRIAL APPLICATIONS: A CASE STUDY ........................................................................................................ 644
Kaan Esendag, Adil Han Orta, Iskender Kayabasi, Selim Ilker

4.0 IN METAL FORMING – QUESTIONS AND CHALLENGES .............................................................................. 649
Hinnerk Hagenah, Robert Schulte, Manfred Vogel, Jürgen Hermann, Hannes Scharrer, Michael Lechner, Marion Merklein

ENGINEERING INTERFACE INSIDE THE OPERATIVE ROOM: DESIGN AND SIMULATION OF A FRACTURE-PLATE BENDING MACHINE ......................................................................................... 655
Carlos G. Helguero, Emilio A. Ramírez, Jorge Luis Kimaya

FLOW CURVE PREDICTION OF ZAM100 MAGNESIUM ALLOY SHEETS USING ARTIFICIAL NEURAL NETWORK-BASED MODELS ........................................................................................................ 661
Mohamad El Mehtedi, Archimede Forcellese, Luciano Greco, Massimiliano Pteralisi, Michela Simoncini

SESSION 16 – IWES SYMPOSIUM

A NEW CONCEPT OF DIGITAL TWIN OF ARTIFACT SYSTEMS: SYNTHESIZING MONITORING/INSPECTIONS, PHYSICAL/NUMERICAL MODELS, AND SOCIAL SYSTEM MODELS ........................................................................................................ 667
Taira Okita, Tomoya Kawabata, Hideaki Murayama, Nariaki Nishino, Masaatsu Aichi

MULTI-AGENT SIMULATION-BASED ANALYSIS FOR RESTAURANT SERVICE .......................................................................................................................... 673
António Oliveira Nzinga René, Takashi Tanizaki, Takeshi Shimmura, Nobutada Fujii, Takeshi Takenaka

DEMAND FORECASTING IN RESTAURANTS USING MACHINE LEARNING AND STATISTICAL ANALYSIS .......................................................................................................................... 679
Takashi Tanizaki, Tomohiro Hoshino, Takeshi Shimmura, Takeshi Takenaka

THE EFFECTS OF CUSTOMER EXPECTATIONS FOR CONSUMER BEHAVIOR IN REPUTATION INFORMATION SITES ........................................................................................................ 684
Kazuaki Yamada

INTRODUCING BATCH PRODUCTION AND TRAINING GAME FOR ENHANCING BOTH QUALITY OF DISH AND LABOR PRODUCTIVITY AT JAPANESE CUISINE RESTAURANT ........................................................................................................................................ 690
Takeshi Shimmura, Tomomi Nonaka, Takeshi Yamamoto, Kenji Arai

EMERGENT SYNTHESIS APPROACH FOR UNDERSTANDING THE VALUE OF ARTIFACTS FOR INDIVIDUALS AND SOCIETY ........................................................................................................ 695
Takeshi Takenaka, Nariaki Nishino

ANOMALY DETECTION IN PRODUCTION FACILITY NETWORK USING ANT AGENTS .......................................................................................................................... 701
Nobutada Fujii, Toshiya Kathara, Daisuke Kokuryo, Songmyung Hong
SESSION 17 – TYPHYS SYMPOSIUM

TYPHYS: AN OPEN NETWORKED PLATFORM FOR HIGHER EDUCATION ON INDUSTRY 4.0 .............................................................. 706
Dario Antonelli, Doria M. D’Addona, Antonio Maffei, Vladimir Modrak, Goran Putnik, Dorota Stadnicka, Chrysostomos Stylios

REALIZING VIRTUAL REALITY LEARNING ENVIRONMENT FOR INDUSTRY 4.0 .......................................................... 712
Vasiliki Liagkou, Dimitrios Salmas, Chrysostomos Stylios

HUMAN FACTOR IN INTELLIGENT MANUFACTURING SYSTEMS - KNOWLEDGE ACQUISITION AND MOTIVATION ................................................................. 718
Dorota Stadnicka, Pawel Litwin, Dario Antonelli

VR TRAINING MODEL FOR EXPLOITING SECURITY IN LPWAN .......................................................... 724
Vasiliki Liagkou, Chrysostomos Stylios, Dimitrios Salmas

ELECTRONIC SENSORS FOR INTRAORAL FORCE MONITORING: STATE-OF-THE-ART AND COMPARISON .......................................................... 730
Doria M. D’Addona, Massimo Merenda, Francesco G. Della Corte

Author Index