

**TECHNOLOGIES
IN MACHINE BUILDING**

Fascicle V
YEAR XXVII (XXXII) 2009
ISSN 1221 - 4566

**THE ANNALS
OF "DUNAREA DE JOS"
UNIVERSITY GALATI**

**PROCEEDINGS OF THE INTERNATIONAL CONFERENCE
NEWTECH 2009, GALATI, ROMANIA**

THE ANNALS
OF "DUNAREA DE JOS"
UNIVERSITY GALATI

Fascicle V
TECHNOLOGIES
IN MACHINE BUILDING

YEAR XXVII (XXXII) 2009
ISSN 1221 - 4566

**MINISTRY OF EDUCATION, RESEARCH AND
INNOVATION**

ROMANIA

**THE ANNALS OF “DUNĂREA DE JOS” UNIVERSITY
OF GALAȚI**

Fascicle V

**TECHNOLOGIES
IN MACHINE BUILDING**

**PROCEEDINGS OF THE INTERNATIONAL CONFERENCE
NEW TECHNOLOGIES IN MANUFACTURING
– NEWTECH 2009 –**

YEAR XXVII (XXXII) 2009

ISSN 1221 - 4566

EDITOR-in-CHIEF

Prof. Nicolae OANCEA, Dunarea de Jos University of Galati, Romania

EDITORIAL BOARD

(In alphabetical order)

Prof. Banu Mihaela, Dunarea de Jos University, Galati, Romania
Prof. Bologna Octavian, Lucian Blaga University Sibiu, Romania
Prof. Coelho Antonio, DHC, Nova de Lisboa University, Portugal
Prof. Davim J. Paulo, Aveiro University, Portugal
Prof. Epureanu Alexandru, DHC Dunarea de Jos University Galati, Romania
Prof. Fetecau Catalin, Dunarea de Jos University Galati, Romania
Prof. Franco Patricio, Cartagena University, Spain
Prof. Frumusanu Gabriel, Dunarea de Jos University, Galati, Romania
Prof. Gavrus Adinel, Rennes University, France
Dr. Hama Takayuki, Kyoto University, Japan
Prof. Hayashi Hisashi, Riken University, Japan
Prof. Fabrizio Quadrini, Tor Vergata University Rome, Italy
Prof. Javier Santos Martin Francisco, Valladolid University, Spain
Prof. Oancea Nicolae, DHC, Dunarea de Jos University Galati, Romania
Prof. Paunoiu Viorel, Dunarea de Jos University, Galati, Romania
Prof. Radovanovic Miroslav, Nis University, Serbia
Prof. Rosochowski Andrzej, United Kingdom
Prof. Slatineanu Laurentiu, „Gheorghe Aschi” University Iasi, Romania
Prof. Topala Pavel, Balti University, Republic of Moldova

FASCICLE EDITOR

Prof. Viorel PAUNOIU, Dunarea de Jos University of Galati, Romania

EDITING SECRETARY

Lecturer PhD. Virgil TEODOR, Dunarea de Jos University of Galati, Romania

DISCLAIMER NOTE

The content of the publication presented by the authors is only for information. The publisher is not responsible for any scientific statement in this publication.

COPYRIGHT

All the rights are reserved for this publication which is copyright according to Romanian law of copyright. Excepting only any fair dealing for the purpose of private study, research, review, comment and criticism, no part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, mechanical, electrical, electronic, optical, photocopying, recording or otherwise, without the prior expressly permission of the copyright owners.

Abstracting and indexing services that cite The Annals of “Dunărea de Jos” University of Galați, Fascicle V, Technologies in Machine Building, ISSN 1221- 4566 include: *Aluminum Industry Abstracts, Ceramic Abstracts/World Ceramics Abstracts, Corrosion Abstracts, Materials Business File, Engineered Materials Abstracts, CSA Aerospace & High Technology Database, CSA Technology Research, METADEX®, CSA Composites Industry Abstracts, CSA Earthquake Engineering Abstracts, CSA Advanced Polymers Abstracts, CSA Computer and Information Systems Abstracts, CSA Engineering Research Database, CSA Mechanical & Transportation Engineering Abstracts, CSA / ASCE Civil Engineering Abstracts, CSA Electronics and Communications Abstracts, CSA Solid State and Superconductivity Abstracts, CSA Copper Data Center Database.*

The Annals of “Dunărea de Jos” University of Galați, Fascicle V, Technologies in Machine Building, ISSN 1221- 4566 is BDI indexed (B+) according to CNCSIS (National Council of Scientific Research) Romania.

INTERNATIONAL SCIENTIFIC COMMITTEE

- | | |
|---|--------------------------------|
| Dumitru AMARANDEI (Romania) | Jerzy JEŃDRZEJEWSKI (Poland) |
| Gabriele ARCIDIACONO (Italy) | Shiv Gopal KAPOOR (USA) |
| Pedro ARRAZOLA (Spain) | Ivan KURIC (Slovakia) |
| Mihaela BANU (Romania) | Mircea LOBONTIU (Romania) |
| Dorel BANABIC (Romania) | Catalina MAIER (Romania) |
| Petru BERCE (Romania) | Vasilica MARINESCU (Romania) |
| Florin BLAGA (Romania) | Patrick MARTIN (France) |
| Octavian BOLOGA (Romania) | Sergiu MAZURU (Romania) |
| Ioan BONDREA (Romania) | Viorel MINZU (Romania) |
| Gheorghe BRABIE (Romania) | Costel MIRONEASA (Romania) |
| Jean-loup CHENOT (France) | Pierre MONTMITONNET (France) |
| Tudor CHERECHES (Romania) | Dimitris MOURTZIS (Greece) |
| Ovidiu CIOCAN (Romania) | Viorica MUSAT (Romania) |
| A.M. GONÇALVES -COELHO (Portugal) | Gavril MUSCA (Romania) |
| Mircea COZMINCA (Romania) | Gheorghe NAGIT (Romania) |
| Radu COTETIU (Romania) | Corneliu NEAGU (Romania) |
| George CHRYSSOLOURIS (Greece) | Maria NEAGU (Romania) |
| Ion CRISTEA (Romania) | Dumitru NEDELICU (Romania) |
| João Paulo DAVIM (Portugal) | Dumitru NICOARA (Romania) |
| Luis Norberto Lopez DE LA CALLE (Spain) | Mihai NICOLESCU (Sweden) |
| Valentin DITU (Romania) | Radu ORBAN (Romania) |
| Cristian DOICIN (Romania) | Gheorghe OANCEA (Romania) |
| George DRAGHICI (Romania) | Nicolae OANCEA (Romania) |
| Florian DRAGANESCU (Romania) | Dragos PARASCHIV (Romania) |
| Mircea DRAGOI (Romania) | Viorel PAUNOIU (Romania) |
| Ulf ENGEL (Germany) | Maciej PIETRZYK (Poland) |
| Alexandru EPUREANU (Romania) | Miroslav PIŠKA (Cehia) |
| Catalin FETECAU (Romania) | Boris PLAHTEANU (Romania) |
| Patricio FRANCO (Spain) | Octavian PRUTEANU (Romania) |
| Gabriel FRUMUSANU (Romania) | Fabrizio QUADRINI (Italy) |
| Adinel GAVRUS (France) | Francisco RESTIVO (Portugal) |
| Marian GHEORGHE (Romania) | Andrzej ROSOCHOWSKI (U K) |
| Constantin GHEORGHIES (Romania) | Loredana SANTO (Italy) |
| Nicolae GHERGHEL (Romania) | Marco SANTOCHI (Italy) |
| Eugen GHITA (Romania) | Carol SCHNAKOVSKY (Romania) |
| Edvard GOVEKAR (Slovenia) | Lucian SEVERIN (Romania) |
| Traian GRAMESCU (Romania) | Gheorghe SINDILA (Romania) |
| Peter GROCHE (Germany) | Laurentiu SLATINEANU (Romania) |
| I on GROZAV (Romania) | Felicia STAN (Romania) |
| Satyandra GUPTA (USA) | Constantin STOIAN (Romania) |
| Hisashi HAYASHI (Japan) | Petru SURU (Romania) |
| Hong HOCHENG (Taiwan) | Valentin TABACARU (Romania) |
| David HUI (USA) | Cristian TEODOSIU (Japan) |
| Dumitru IACOB (Romania) | Pavel TOPALA (Moldovia) |
| Constantin ISPAS (Romania) | Ioan VIDA-SIMITI (Romania) |
| Nicolae-Valentin IVAN (Romania) | Aurelian VLASE (Romania) |
| I.S. JAWAHIR (USA) | |

REVIEWING COMMITTEE

Pedro ARRAZOLA (Spain)
David AITCHISON (New Zeland)
Mihaela BANU (Romania)
Dorel BANABIC (Romania)
Ioan BONDREA (Romania)
Gheorghe BRABIE (Romania)
Luis Norberto Lopez DE LA CALLE (Spain)
A.M. GONÇALVES -COELHO (Portugal)
Cristian DOICIN (Romania)
George DRAGHICI (Romania)
Patricio FRANCO (Spain)
Gabriel FRUMUSANU (Romania)
Adinel GAVRUS (France)
Peter GROCHE (Germany)
Hisashi HAYASHI (Japan)
Takayuki HAMA (Japan)
Ivan KURIC (Slovakia)
Patrick MARTIN (France)
Pierre MONTMITONNET (France)
Mihai NICOLESCU (Sweden)
Nicolae OANCEA (Romania)
Viorel PAUNOIU (Romania)
Maciej PIETRZYK (Poland)
Miroslav PIŠKA (Cehia)
Fabrizio QUADRINI (Italy)
Francisco RESTIVO (Portugal)
Andrzej ROSOCHOWSKI (U K)
Loredana SANTO (Italy)
Miklós TISZA (Hungary)

ORGANISING COMMITTEE

Viorel PAUNOIU - Head of Department - CHAIRMAN
Adrian ISTRATE
Nicusor BAROIU
Virgil TEODOR
Alice BURUIANA (TOFAN)
Ana MUNTEANU
Ionut CONSTANTIN
Marin BOGDAN
Florin SUSAC
Ion POSTOLACHE
Viorel VACARUS
Dima MIRCEA

CONTENTS

PLENARY LECTURES

THE APPLICATION OF SERVO PRESS MACHINE TO FORMING OF SHEET METALS WITH LOW FORMABILITY

Hisashi Hayashi, Hisashi Nishimura.....3

MODEL-BASED IDENTIFICATION OF MANUFACTURING PROCESSES OPERATIONAL DYNAMIC PARAMETERS

Andreas Archenti, Cornel Mihai Nicolescu11

AN INVESTIGATION INTO THE PREDICTION OF OPTIMAL MACHINING CONDITIONS FOR POLYSTYRENE FOAM CUT WITH A TAUT HOT-WIRE

David Aitchison, Hadley Brooks,
Joe Bain, Dirk Pons.....19

THE RENAULT MANAGEMENT OF SOLVING PROBLEMS REPORTED BY THE CUSTOMERS

Viorel Perianu, Dan Titica25

RECONFIGURABLE MANUFACTURING

CONCEPTUAL DATA DRIVEN DESIGN AND SIMULATION SYSTEM FOR FLEXIBLE AND STOCHASTIC ENTERPRISES

Mohsen Karimi Haghighi,
H.V.Vankudre, Saghar Izadpanah33

HOLARCHIC-ATTRIBUTIVE MODELING OF THE MACHINING SYSTEMS – A NEW APPROACH

Florin Bogdan Marin, Alexandru Epureanu, Vasile Marinescu,
Mihaela Banu, Ionuț Clementin Constantin.....39

FIXTURING ERRORS ASSESMENT FOR ADAPTIVE DIMENSIONAL CONTROL

Ionut Constantin, Alexandru Epureanu,
Vasile Marinescu, Mihaela Banu, Florin Bogdan Marin.....43

**A NEW APPROACH OF THE MECHANICAL
STRUCTURES TOPOLOGICAL GEOMETRY – CURBES
TYPES IDENTIFICATION**

Epureanu Alexandru, Oancea Nicolae,
Teodor Virgil, Petruș Valeriu, Marin Florin Bogdan47

**MODELING AND NUMERICAL SIMULATION
IN CUTTING PROCESS**

**THE PROFILING OF DISK TOOL FOR GENERATION
OF DISCREETLY KNOWN HELICAL SURFACES**

Virgil Teodor, Ionuț Popa, Gabriel Dura, Nicolae Oancea.....53

**END MILL AND PLANNING TOOL’S PROFILING FOR
GENERATION OF DISCREETLY KNOWN HELICAL
SURFACES**

Nicolae Oancea, Ionuț Popa,
Virgil Teodor, Gabriel Dura59

**THE CORRECTIVE PROFILING MODELING OF RACK TOOL FOR
INVOLUTE TEETHED GEAR GENERATION**

Cucu Marian, Teodor Virgil, Dumitrașcu Nicolae,
Oancea Nicolae.....65

**A NEW APPROACH OF THE CUTTING PROCESS
DYNAMICS**

Gabriel Frumușanu, Alexandru Epureanu69

**MODELING AND NUMERICAL SIMULATION
IN METAL FORMING**

**EFFECTS OF FINITE ELEMENT TYPE ON
SPRINGBACK SIMULATION OF A HIGH STRENGTH
STEEL SHEET**

Takayuki Hama, Mihaela Banu75

**EXPERIMENTAL AND FINITE ELEMENT ANALYSIS
OF ERICHSEN TEST. APPLICATION TO
IDENTIFICATION OF SHEET METALLIC MATERIAL
BEHAVIOUR**

Valentin Oleksik, Adinel Gavrus,
Viorel Păunoiu, Octavian Bologna81

**THE INFLUENCE OF THE PUNCH SHAPE ON THE
RESIDUAL STRESSES DISTRIBUTION AND
SPRINGBACK IN THE CASE OF CONICAL DRAWN
PARTS**

Gheorghe Brabie, Nicolae Nanu, Mioara Radu87

**EXPERIMENTAL AND BY SIMULATION ANALYSIS OF
RESIDUAL STRESS AND SPRINBACK IN THE CASE OF
METAL SHEETS FORMING BY USING THE “THREE
BARS” METHOD**

Gheorghe Brabie, Nicolae Nanu91

**ALGORITHM FOR THE GEOMETRIC
CONFIGURATION OF THE RECONFIGURABLE
MULTIPOINT FORMING DIES**

Viorel Păunoiu, Virgil Teodor,
Eugen Gavan, Dumitru Nicoara95

**FINITE ELEMENT ANALYSIS OF COLD FORWARD
EXTRUSION OF 1010 STEEL**

Malgorzata Rosochowska,
Andrzej Rosochowski, Lech Olejnik101

**NUMERICAL INVESTIGATION OF THE
BAUSCHINGER EFFECT DURING THE LOW
REVERSAL CYCLIC TORSION, THREE POINT
BENDING AND TENSION/COMPRESSION TESTS**

Konrad Perzynski, Lukasz Madej,
Krzysztof Muszka, Maciej Pietrzyk107

**EVALUATION OF MICROHARDNESS, EFFECTIVE
STRESS AND RESIDUAL STRESS IN COLD ROLLING
OF COMPLEX PROFILES – COMPARISON BETWEEN
EXPERIMENTS AND CALCULATIONS**

Nițu Eduard, Iordache Monica,
Martiny Marion, Ferron Gérard113

**CONSIDERATION REGARDING THE INFLUENCE OF
THE PROCESS FACTORS ON THE GEOMETRICAL
PRECISION OF SOME COMPLEX PROFILES
MANUFACTURED BY COLD ROLLING**

Iacomi Doina, Nițu Eduard, Ungureanu Ion117

**STRESS STATE IN AN ELASTIC BENT PLANE WITH
TWO IDENTICAL CIRCULAR HOLES**

Alaci Stelian, Ciornei Florina,
Amarandei Dumitru, Filote Constantin.....123

**DETERMINATION OF SPRINGBACK IN SHEET
METAL FORMING**

Mohamed Faraj Alfaidi, Li Xiaoxing129

**THE INFLUENCE OF THE PART GEOMETRY ON THE
WELDING LINE DISPLACEMENT IN CASE OF
TAILOR WELDED BLANKS**

Aurelian Albuț135

**THE SHEET THICKNESS EFFECT ON SPRINGBACK
AMPLITUDE OF A U-SHAPED PART MADE FROM
TAILOR WELDED STRIPES**

Aurelian Albuț139

**THE RESEARCH OF THE MAIN FACTORS, WHICH
OCCUR IN THE DEEP-DRAWING PROCESS, ON THE
SIZE ACCURACY OF PIECES**

Chioibas Aurelia, Drăgănescu Florian.....143

**IDENTIFICATION OF SHEET METAL PLASTIC
ANISOTROPY, AND OPTIMIZATION OF INITIAL
BLANK SHAPE IN DEEP DRAWING**

Monica Iordache, Mihaela Teacă,
Isabelle Charpentier, Marion Martiny, Gérard Ferron.....149

**METHODS OF OPTIMISATION OF SHEET METAL
FORMING PROCESSES CONCERNING THE
REDUCTION OF SPRINGBACK**

Chiriță Bogdan Alexandru155

**FINITE ELEMENT STUDY ON THE EFFECT OF DRAW
BEADS**

Maier Cătălina, Laine Cyril159

HIGH SPEED MACHINING

**PRECISE SHOULDER MILLING WITH AN OPTIMISED
4-AXIS CNC-TOOLPATH GENERATION**

Piska Miroslav, Zouhar Jan, Polzer Ales.....165

TOOL DEFLECTION ON PERIPHERAL MILLING

Campa, F.J., López de Lacalle, L.N., Lamikiz, A.,
Bilbao, E., Calleja, A., Peñafiel, J.....169

**ON THE RESEARCH OF CUTTING COEFFICIENTS IN
MACHINING ANNEALED INCONEL 718 WITH
CERAMIC TOOLS**

David Olvera, Gorka Urbicain,
Norberto López de Lacalle,
Daniel Olvera, Francisco Javier Campa.....175

**A SENSITIVITY ANALYSIS OF THE FINITE ELEMENT
SIMULATION OF THE HIGH SPEED MACHINING
WITH THE MATERIAL RHEOLOGICAL BEHAVIOUR**

Adinel Gavruș, Pascal Caestecker,
Eric Ragneau.....181

**APPLICATION OF ADAPTIVE MASHINING FORCE TO
WORKPIECE-FIXTURE DYNAMIC BEHAVIOR
ACCORDING TO MATERIAL REMOVAL EFFECTS**

Masoud Fahami, Mohsen Hamedi187

**EXPERIMENTAL ASPECTS REGARDING THE METAL
CUTTING TRIBOSYSTEM OF THE BALL NOSE END
MILL**

Vlad Diciuc, Mircea Lobonțiu193

**CONTRIBUTIONS TOWARDS THE CONCEPT OF
METAL CUTTING TRIBOSYSTEM**

Mircea Lobonțiu, Vlad Diciuc199

**IDENTIFICATION OF THE SURFACE ROUGHNESS-
STATE VARIABLES RELATION AND ITS
APPLICATION TO THE HIGH-SPEED MACHINING
CONTROL**

Vacaruș Viorel, Epureanu Alexandru,
Maier Cătălina, Păunoiu Viorel205

NONCONVENTIONAL TECHNOLOGIES

**PLASMA CUTTING OPTIMIZATION BY USING THE
RESPONSE SURFACE METHODOLOGY**

Pedro Ferreira, Ivo Melo,
António Gonçalves-Coelho, António Mourão213

**THERMAL PROPERTIES OF THE WORKPIECE
MATERIAL AND THE MACHINABILITY BY
ELECTROEROSION**

Laurențiu Slătineanu, Margareta Coteață, Loredana Santo,
Traian Grămescu219

**TOOL WEAR INVESTIGATION IN ELECTRIC
DISCHARGE MACHINING OF ALUMINUM MATRIX
COMPOSITE MATERIALS**

Adrian Iosub, Gheorghe Nagiț, Florin Negoescu225

**STUDY REGARDING THE PRODUCTIVITY AND
QUALITY OBTAINED BY MEANS OF VARIOUS
PROCESSING METHODS BY MEANS OF
ELECTRO-EROSION**

Carol Schnakovszky, Eugen Herghelegiu, Crinel Raveica,
Bogdan Ionuț Ganea229

**DETERMINATION OF PROCESS FUNCTION FOR
PITCH DIAMETER D_2 IN ELECTRO-EROSION
MACHINING OF THREADS FROM SINTERED
METALLIC CARBIDES TYPE G20**

Corneliu Neagu, Andrei Dumitrescu,
Mihaela Berinde, Gheorghe Badea233

**NONCONVENTIONAL TECHNOLOGIES
FOR PLASTIC DEFORMATION**

**FRICITION STIR WELDING OF POLYETHYLENE
SHEETS**

Erica Anna Squeo, Giuseppe Bruno, Alessandro Guglielmotti,
Fabrizio Quadrini241

**APPLYING A NEW METHOD FOR INCREMENTAL
SHEET METAL FORMING WITH HIGH SPEED**

A.R.Vahdati, M.Vahdati247

**DYNAMICAL IMPACT OF LIQUID PRESSURE
IMPULSES AND VIBRATIONS IN THE HYDRO-
FORMATION PROCESS**

Boris Plahteanu, Mircea Frunză253

**THE STRUCTURAL STATE OF HYDROSTATICALLY
EXTRUDED NON-FERROUS METALS**

Ovidiu Ciocan, Viorel Păunoiu,
Constantin Gheorghieș, Dumitru Nicoara.....259

**SOME CONTRIBUTION UPON THE REVOLUTION
EXTERNAL SURFACES ROTOROLLING**

Sava Ovidiu, Octavian Lupescu,
Scurtu Popa Ramona, Popa Ciprian.....263

**THE MODEL OF ALUMINIUM DEFORMATION
COLD-WELDED ON COGGED SURFACES**

Bogdan Georgescu, Cătălina Maier269

**TECHNOLOGIES FOR COMPOSITES AND
NANOSTRUCTURED MATERIALS**

**RECYCLING OF THERMOSETS BY DIRECT
MOULDING OF FINE POWDER**

Fabrizio Quadrini, Alessandro Guglielmotti, Carmine
Lucignano, Loredana Santo, Federica Trovalusci277

**ANALYSIS OF MICRO-PROFILE IN EXCIMER LASER
DRAGGING USING RECTANGULAR MASK**

Hong Hocheng, Kuan-Yu Wang.....283

**PEDESTRIAN CRASH – LEG/FRONT BUMPER
ANALYSIS**

Emilia Burnaz, Andrei Giubalca.....289

**SOME ASPECTS OF THE TECHNOLOGY FOR
OBTAINING THE SAMPLES FROM COMPOSITE
MATERIAL WITH PARTICLE REINFORCEMENT**

Nedelcu Dumitru, Radu Comănesci,
Roman Costel, Tăbăcaru Lucian, Crețu Gheorghe295

**INTERDISCIPLINARY APPROACH OF TRIBOLOGICAL
TEST PROGRAM FOR POLYMERIC COMPOSITES**

Lorena Deleanu, Sorin Ciortan, Laura Maftעי, Alexandru
Petrica, Cantaragiu Alina, Gianina Podaru299

MECHANICAL AND DIELECTRIC PROPERTIES OF STRATIFIED COMPOSITES

Vasile Bria, Igor Roman, Ion Postolache, Iulian-Gabriel Bîrsan, Adrian Cîrciumaru311

MECHANICAL PROPERTIES OF FILLED EPOXY BASED REINFORCED COMPOSITES

Vasile Bria, Igor Roman, Ion Postolache, Victor Ungureanu, Iulian-Gabriel Bîrsan, Adrian Cîrciumaru315

STRUCTURAL ANALYSIS OF ALUMINA THIN LAYER PREPARED BY CONTROLLED OXIDATION PROCESS

C. Gheorghieș, L. Gheorghieș, S. Ciortan, V. Păunoiu, A.M. Cantaragiu, C.C. Lalau, D.E. Rusu319

STUDY SOLUBILITY OF TWO COPOLYMERS USED AS VISCOSITY IMPROVERS FOR MULTI-GRADE OIL

Ioana Stanciu.....323

RESEARCH REGARDING THE INFLUENCE OF THE SHEET CHEMICAL COMPOSITION ON THE STRAIN TRACTION

Costel Mironeasa, Silvia Mironeasa327

ZNO-BASED NANOSTRUCTURED MATERIALS BY CHEMICAL METHODS

Viorica Mușat, Monica Mazilu331

ARMA MODELS APPLIED TO PREDICTION OF THE DISLOCATION PATTERNS IN NANOSTRUCTURED MATERIALS

Alice Buruiană, Mihaela Banu, Alexandru Epureanu335

QUALITY MANAGEMENT

THE UTILIZATION OF THE ELEMENTS OF INVENTICS THEORY OF COMBINATION FOR THE GROWTH OF QUALITY OF DIDACTIC DEMARCHE IN TECHNOLOGICAL EDUCATION

Porof Ioan, Gherghel Nicolae343

**QUALITY MANAGEMENT AS INTEGRATED PART
AND STRATEGIC INSTRUMENT FOR BRANDING AND
SUSTAINABLE DEVELOPMENT IN TECHNICAL
HIGHER EDUCATION**

Gheorghe Nagiț, Vasile Merticaru jr., Adrian Iosub347

CONCURRENT ENGINEERING

**A VISION UPON PLM AS STRATEGIC INSTRUMENT
FOR CONCURRENT ENGINEERING AND FOR
SUSTAINABLE PRODUCT DESIGN**

Vasile Merticaru jr., Gavril Muscă355

**USING PLM METHODS IN REENGINEERING
AUTOMOTIVE PARTS**

Ioan Bondrea, Carmen Simion, Bogdan Pîrvu.....361

**SOLUTIONS FOR TECHNOLOGICAL PROBLEMS
USING THE AUTOCAD SOFTWARE**

Nicolae Pop, Margareta Coteață367

**THE ADISS METHOD FOR DEVELOPING A FAMILY
OF EQUIPMENTS**

Mircea Lobonțiu, Adrian Petrovan371

**A METHODOLOGY FOR THE SELECTION OF MANUFACTURING
PROCESSES FOR FIBRE REINFORCED COMPOSITES**

Marius Mihaluta, Patrick Martin, Ali Siadat.....377

**COMPETITIVE CONTROL OF THE MANUFACTURING
SYSTEM**

Daniela Ghelase, Luiza Dașchievici, Constantin Fălticeanu,
Alexandru Epureanu383

**VALUE STREAM MAP AND KAIZEN CONCEPT
IMPLEMENTED IN A SHAFT MANUFACTURING
CHAIN**

Florin Buruiană, Mihaela Banu,
A.M. Goncalves Coelho, Alexandru Epureanu, Alice Buruiană389

**QFD IMPLEMENTATION IN MANUFACTURING
PROCESS OF A CAST PART**

Florin Buruiană, Florin Susac,
Mihaela Banu, Alexandru Epureanu,
Alice Buruiană395

MANUFACTURING PROCESS OPTIMIZATION

**ON THE CORRELATION BETWEEN THE EFFICIENCY
AND THE ADIMENSIONAL PARAMETERS OF THE
PLANETARY MECHANIS**

Vasile Nasui401

**RESEARCHES REGARDING THE RELATION FORCES
– DEFORMATIONS ON EXTENSIBLE ELASTIC
DIAPHRAGM CHUCK WITH JAWS**

Dragoș–Florin Chitariu, Nicolae Seghedin, Nicolae Gherghel405

**ERRORS EVALUATION AT SHIP STERN TUBE
BUSHES MANUFACTURING PROCESS**

Lucian Vasiliu, Alexandru Epureanu,
Gabriel Frumușanu.....411

**GEOMETRIC RECONFIGURATION
OF THE MULTIPOINT FORMING DIES
USING REVERSE ENGINEERING**

Viorel Paunoiu, Virgil Teodor415

**CORRELATIONS BETWEEN DROPS DYNAMICS AND THE
GMAW-P ARC STABILITY**

Costel Voicu, Luigi Renato Mistodie, Carmen Catalina Rusu.....419

**ANALYTICAL AND FEM METHODS FOR STRESS
STATE ESTIMATION IN A SHEARED PLANE
WITH TWO IDENTICAL CIRCULAR HOLES**

Ciornei Florina Carmen ,Alaci Stelian,
Amarandei Dumitru, Filote Constantin.....423

**SYNERGIC REGIMES OPTIMISATION OF PULSED
MIG ARC WELDING**

Costel Voicu, Luigi Renato Mistodie, Carmen Catalina Rusu.....429

APPENDIX435

Author Index**A**

Aitchison D., 19
 Alaci S., 123, 423
 Albuț A., 135, 139
 Alfaidi M. F., 129
 Amarandei D., 123, 423
 Archenti A., 11

B

Badea Gh., 233
 Bain J., 19
 Banu M., 39, 43, 75, 335, 389, 395
 Berinde M., 233
 Bilbao E., 169
 Bîrsan I. G., 311, 315
 Bologa O., 81
 Bondrea I., 361
 Brabie Gh., 87, 91
 Bria V., 311, 315
 Brooks H., 19
 Bruno G., 241
 Burnaz E., 289
 Buruiană A., 335, 389, 395
 Buruiană F., 389, 395

C

Caestecker P., 181
 Calleja A., 169
 Campa F.J., 169
 Cantaragiu A. M., 299, 319
 Charpentier I., 149
 Chioibas A., 143
 Chiriță B. Al., 155
 Chitariu D. F., 405
 Ciocan O., 259
 Ciornei F., 123, 423
 Ciortan S., 299, 319
 Cîrciumaru A., 311, 315
 Comăneci R., 295
 Constantin C. C., 39
 Coteață M., 219, 367

Crețu Gh., 295

Cucu, M., 65

D

Dașchievici L., 383
 Deleanu L., 299
 Diciuc V., 193, 199
 Drăgănescu F., 143
 Dumitrașcu N., 65
 Dumitrescu A., 233
 Dura G., 53, 59

E

Epureanu Al., 39, 43, 47, 69, 205,
 335, 383, 389, 395, 411

F

Fahami M., 187
 Fălticeanu C., 383
 Ferreira P., 213
 Ferron G., 113, 149
 Filote C., 123, 429
 Frumușanu G., 69, 411
 Frunză M., 253

G

Ganea B. I., 229
 Gavan E., 95
 Gavruș A., 81, 181
 Georgescu B., 269
 Ghelase D., 383
 Gheorghieș C., 259, 319
 Gheorghieș L., 319
 Gherghel N., 343, 405
 Giubalca A., 289
 Goncalves Coelho A.M., 389, 213
 Grănescu T., 219
 Guglielmotti A., 241
 Guglielmotti A., 277

2009

Fascicle V, Year XXVII (XXXII)

H

Haghighi M. K., 33
Hama T., 75
Hamedi M., 187
Hayashi H., 3
Herghelegiu E., 229
Hocheng H., 283

I

Iacomî D., 117
Ionuț C. C., 43
Iordache M., 113, 149
Iosub A., 225, 347
Izadpanah S., 33

J

Javier Campa F., 175

L

Laine C., 159
Lalau C. C., 319
Lamikiz A., 169
Lobonțiu M., 193, 199, 371
López de Lacalle L. N., 175, 169
Lucignano C., 277
Lupescu O., 263

M

Madej L., 107
Maftai L., 299
Maier C., 159, 205, 269
Marian C., 65
Marin F. B., 39, 43, 47
Marinescu V., 39, 43
Martin P., 377
Martiny M., 113, 149
Mazilu M., 331
Melo I., 213
Merticaru V. jr., 347, 355
Mihăluță M., 377
Mironeasa C., 327
Mironeasa S., 327
Mistodie L.R., 419, 429
Mourão A., 213

Mușat V., 331
Muscă G., 355
Muszka K., 107

N

Nagîț Gh., 225, 347
Nanu N., 87, 91
Nasui V., 401
Neagu C., 233
Nedelcu D., 295
Negoescu F., 225
Nicoara D., 95, 259
Nicolescu C. M., 11
Nishimura H., 3
Nițu E., 113, 117

O

Oancea N., 47, 53, 59, 65
Olejnik L., 101
Oleksik V., 81
Olvera D., 175

P

Paunoiu V., 81, 95, 205, 259, 319, 415
Peñafiel J., 169
Perianu V., 25
Perzynski K., 107
Petrică Al., 299
Petrovan A., 371
Petruș V., 47
Pietrzyk M., 107
Pîrvu B., 361
Piska M., 165
Plahteanu B., 253
Podaru G., 299
Polzer A., 165
Pons D., 19
Pop N., 367
Popa C., 263
Popa I., 53, 59
Porof I., 343
Postolache I., 311, 315

Q

Quadrini F., 241, 277

R

Radu E. M., 87

Ragneau E., 181

Raveica C., 229

Roman C., 295

Roman I., 311, 315

Rosochowska M., 101

Rosochowski A., 101

Rusu C.C., 419, 429

Rusu D. E., 319

S

Santo L., 219, 277

Sava O., 263

Schnakovszky C., 229

Scurtu Popa R., 263

Seghedin N., 405

Siadat A., 377

Simion C., 361

Slătineanu L., 219

Squeo E. A., 241

Stanciu I., 323

Susac F., 395

T

Tăbăcaru L., 295

Teacă M., 149

Teodor V., 47, 53, 59, 65, 95, 415

Titica D., 25

Trovalusci F., 277

U

Ungureanu I., 117

Ungureanu V., 315

Urbicain G., 175

V

Vacaruș V., 205

Vahdati A.R., 247

Vahdati M., 247

Vankudre H.V., 33

Vasilii L., 411

Voicu C., 419, 429

W

Wang K.Y., 283

X

Xiaoxing L., 129

Z

Zouhar J., 165