



ISSN 1221 - 4566

<http://www.if.ugal.ro/TMB/>

THE ANNALS
OF “DUNAREA DE JOS”
UNIVERSITY OF GALATI

TECHNOLOGIES
IN MACHINE BUILDING

Fascicle V

THE ANNALS OF “DUNAREA DE JOS” UNIVERSITY OF GALATI

Fascicle V

TECHNOLOGIES
IN MACHINE BUILDING



YEAR XXXVI (XLI) 2018

Editura: GALATI UNIVERSITY PRESS

MINISTERUL EDUCAȚIEI NAȚIONALE

**ANALELE UNIVERSITĂȚII “DUNĂREA DE JOS”
DIN GALAȚI**

Fascicula V

**TEHNOLOGII
ÎN CONSTRUCȚIA DE MAȘINI**

ANUL XXXVI (XLI) 2018

MINISTRY OF EDUCATION

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

Fascicle V

**TECHNOLOGIES
IN MACHINE BUILDING**

YEAR XXXVI (XLI) 2018

ISSN 1221 - 4566

EDITOR-in-CHIEF

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

EDITORIAL BOARD

(In alphabetical order)

Prof. Banu Mihaela, Dunarea de Jos University, Galati, Romania
Prof. Blaga Florin Sandu, University of Oradea
Prof. Bologa Octavian, Lucian Blaga University Sibiu, Romania
Prof. Calamaz Madalina, Art et Metiers Paris Tech, CER de Bordeaux-Talence, France
Prof. Coelho Gonçalves Antonio, DHC, Nova de Lisboa University, Portugal
Prof. Constantin George, University Politehnica Bucuresti, Romania
Prof. Croitoru Cristian, Gheorghe Asachi University Iasi, Romania
Prof. Davim J. Paulo, Aveiro University, Portugal
Prof. Doicin Cristian, University Politehnica Bucuresti, Romania
Prof. Draghici George, Politehnica University of Timisoara
Prof. Dobrescu Tiberiu, University Politehnica Bucuresti, Romania
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
Prof. Hama Takayuki, Kyoto University, Japan
Prof. Fabrizio Quadrini, TorVergata University Rome, Italy
Prof. Javier Santos Martin Francisco, Valladolid University, Spain
Prof. Maier Catalina, Dunarea de Jos University Galati, Romania
Prof. Marinescu Ioan, DHC, University of Toledo, USA
Prof. Nedelcu Dumitru, Gheorghe Asachi University Iasi, Romania
Prof. Nitu Eduard, University of Pitesti, Romania
Prof. Piska Miroslav, Fakulta Strojního Inzenýrství, Brno, Czech Republic
Prof. Radovanovic Miroslav, Nis University, Serbia
Prof. Rosca Liviu, Lucian Blaga University Sibiu, Romania
Prof. Rosochowski Andrzej, University of Strathclyde, United Kingdom
Prof. Santo Loredana, TorVergata University Rome, Italy
Prof. Severin Lucian, University of Suceava,
Prof. Sindila Gheorghe, University Politehnica Bucuresti, Romania
Prof. Slatineanu Laurentiu, Gheorghe Asachi University Iasi, Romania
Prof. Stan Felicia, Dunarea de Jos University, Galati, Romania
Prof. Tăbăcaru Valentin, Dunarea de Jos University, Galati, Romania
Prof. Topala Pavel, Balti University, Republic of Moldova

FASCICLE EDITOR

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

EDITING SECRETARY

Assist. Prof. PhD. Nicusor BAROIU, 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, 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 Engineering Research Database, CSA Mechanical & Transportation Engineering Abstracts, CSA / ASCE Civil Engineering Abstracts, ZDB- Deutsche Digitale Bibliotek, UBI TBI Hannover, Ulrich's Periodicals

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.

TEHNOLOGII ÎN CONSTRUCȚIA DE MAȘINI

CUPRINS

1. M. NEAGU, <i>Analiza termică a procesului de electroeroziune.....</i>	5
2. I. GAVRILESCU, D. BOAZU, <i>Aplicarea metodei elementului finit pentru optimizarea topologică a structurii de rigidizare a unui tanc de apă</i>	9
3. D. BÎRSAN, V. PĂUNOIU, <i>Analiza progresivă a colapsului unei structuri de așezare în condiții de incendiu</i>	21
4. D. TRESTIANU, N. BAROIU, V. PĂUNOIU, <i>Modelarea punții spate a autovehiculului Dacia Duster 4x4</i>	29
5. C. AFTENI, G. FRUMUȘANU, <i>Evaluare comparativă prin modelare cu rețele neuronale</i>	35
6. V. G. TEODOR, N. BAROIU, V. PĂUNOIU, N. OANCEA, <i>Studiul comparativ a două soluții constructive pentru mecul conic din construcția pompelor</i>	41
7. C. AFTENI, G. A. COSTIN, I. IACOB, V. PĂUNOIU, V. TEODOR, <i>Recenzie privind ambutisarea cu element intermediar de cauciuc</i>	49
8. G. A. COSTIN, C. AFTENI, I. IACOB, V. PĂUNOIU, N. BAROIU, <i>Studiul actual al tehnologiilor de hidroformare a tablelor</i>	55
9. V. MARINESCU, C. MAIER, V. PĂUNOIU, V. TĂBĂCARU, <i>Sistem de control cu controler logic programabil pentru deformarea tablelor.....</i>	61
10. M. NEAGU, <i>Măsurarea difuziei termice a solidelor</i>	67

TECHNOLOGIES IN MACHINE BUILDING

CONTENTS

1. M. NEAGU, <i>The Thermal Analysis of the Electroerosion Process</i>	5
2. I. GAVRILESCU, D. BOAZU, <i>Application of Topology Optimization on a Stiffening Structure of a Tank for Water Storage using Finite Element Method</i>	9
3. D. BÎRSAN, V. PĂUNOIU, <i>Progressive Collapse Analysis of „Lay-Down” Structure under Fire Conditions</i>	21
4. D. TRESTIANU, N. BAROIU, V. PĂUNOIU, <i>Modeling the Dacia Duster 4x4 Rear Axle</i>	29
5. C. AFTENI, G. FRUMUȘANU, <i>Comparative Assessment by Neural Networks Modeling</i>	35
6. V. G. TEODOR, N. BAROIU, V. PĂUNOIU, N. OANCEA, <i>Comparative Study Regarding Two Constructive Solutions for Conical Worm from Pump Construction</i>	41
7. C. AFTENI, G. A. COSTIN, I. IACOB, V. PĂUNOIU, V. TEODOR, <i>A Review On Sheet Metal Rubber-Pad Forming</i>	49
8. G. A. COSTIN, C. AFTENI, I. IACOB, V. PĂUNOIU, N. BAROIU, <i>An Overview on Sheet Metal Hydroforming Technologies</i>	55
9. V. MARINESCU, C. MAIER, V. PĂUNOIU, V. TĂBĂCARU, <i>Control System with Programmable Logic Controller for Sheet Metal Forming</i>	61
10. M. NEAGU, <i>The Measurement of the Thermal Diffusivity of Solids</i>	67