



ISSN 2668-4829 (PRINT) 2668-4888 (ONLINE)

<http://www.gup.ugal.ro/ugaljournals/index.php/tmb/about>

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

TECHNOLOGIES
IN MACHINE BUILDING

Fascicle V

THE ANNALS
OF “DUNAREA DE JOS”
UNIVERSITY OF GALATI



THE ANNALS OF “DUNAREA DE JOS” UNIVERSITY OF GALATI

Fascicle V

TECHNOLOGIES IN MACHINE BUILDING

YEAR XLII (XLVII) 2024

GALATI UNIVERSITY PRESS

MINISTERUL EDUCAȚIEI

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

Fascicula V

**TEHNOLOGII
ÎN CONSTRUCȚIA DE MAȘINI**

ANUL XLII (XLVII) 2024

ISSN 2668-4829 (PRINT) 2668-4888 (ONLINE)

MINISTRY OF EDUCATION

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

Fascicle V

**TECHNOLOGIES
IN MACHINE BUILDING**

YEAR XLII (XLVII) 2024

ISSN 2668-4829 (PRINT) 2668-4888 (ONLINE)

EDITOR-in-CHIEF

Prof. Virgil Gabriel TEODOR, 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. Oancea Nicolae, Dunarea de Jos University, Galati, Romania

Prof. Păunoiu Viorel, Dunarea de Jos University, Galati, 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. Muscă Ilie, 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. Tabacaru Valentin, Dunarea de Jos University, Galati, Romania

Prof. Topala Pavel, Balti University, Republic of Moldova

FASCICLE EDITOR

Assoc. Prof. PhD. Nicusor BAROIU, Dunarea de Jos University of Galati, Romania

EDITING SECRETARY

Assoc. Prof. PhD. Florin SUSAC, 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 ISSN 2668-4829 (PRINT) 2668-4888 (ONLINE) include: Aluminum Industry Abstracts, Ceramic Abstracts/World Ceramics Abstracts, Materials Business File, Engineered Materials Abstracts, CSA Aerospace & High Technology Database, 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 2668-4829 (PRINT) 2668-4888 (ONLINE) is BDI indexed (B+) according to CNCSIS (National Council of Scientific Research) Romania.

TEHNOLOGII ÎN CONSTRUCȚIA DE MAȘINI

CUPRINS

1. N. BAROIU, V.G. TEODOR, M. ILIE, G.A. MOROȘANU, R.S. CRĂCIUN, <i>Rugozitatea, distribuția amplitudinii și curba zonei de portanță la aşchierea pe CNC a Al7SiMg</i>	5
2. V.G. TEODOR, R.S. CRĂCIUN, <i>Influența parametrilor regimului de aşchiere asupra rugozității suprafeteelor prelucrate.....</i>	13
3. V.G. TEODOR, R.S. CRĂCIUN, A.C. COTÎRLEAȚĂ, <i>Analiza distribuției valorilor forțelor axiale la burghiere, în funcție de parametrii regimului de aşchiere.....</i>	17
4. R.S. CRĂCIUN, V.G. TEODOR, <i>Reprezentarea numerică a obiectelor – Reprezentarea corpurilor 3D.....</i>	21
5. L. MARDARE, V. PĂUNOIU, V.G. TEODOR, <i>Analiza comparativă a tehniciilor de pregătire a suprafeteelor în industria maritimă pentru protecția anticorozivă</i>	33
6. M. AFTENI, C. CHIVU, G.R. FRUMUSANU, F. SUSAC, M.S. TRANDAFIR, <i>Externalizarea strategiilor în procesele de fabricație a inelilor de rulmenți</i>	39
7. V.G. TEODOR, <i>Întâlnirea „stem for inclusive schools” – un pas important spre educația incluzivă.....</i>	44

TECHNOLOGIES IN MACHINE BUILDING

CONTENTS

1. N. BAROIU, V.G. TEODOR, M. ILIE, G.A. MOROȘANU, R.S. CRĂCIUN, <i>Roughness, Amplitude Distribution and Bearing Area Curve During CNC Machining of Al7SiMg</i>	5
2. V.G. TEODOR, R.S. CRĂCIUN, <i>Influence of Cutting Parameters on the Roughness of Machined Surfaces</i>.....	13
3. V.G. TEODOR, R.S. CRĂCIUN, A.C. COTÎRLEAȚĂ, <i>Analysis of the Distribution of Axial Force Values in Drilling, Depending on Machining Parameters</i>.....	17
4. R.S. CRĂCIUN, V.G. TEODOR, <i>Numerical Representation of Objects – Representation of 3D Bodies</i>.....	21
5. L. MARDARE, V. PĂUNOIU, V.G. TEODOR, <i>Comparative Analysis of Surface Preparation Techniques in The Maritime Industry for Corrosion Protection</i>.....	33
6. M. AFTENI, C. CHIVU, G.R. FRUMUSANU, F. SUSAC, M.Ş. TRANDAFIR, <i>Outsourcing Strategies in Manufacturing Processes of Bearing Rings</i>	39
7. V.G. TEODOR, <i>The "STEM for Inclusive Schools" Meeting – An Important Step Towards Inclusive Education</i>.....	44