

INTEGRITET I VEK KONSTRUKCIJA STRUCTURAL INTEGRITY AND LIFE

ZAJEDNIČKO IZDANJE DRUŠTVA ZA INTEGRITET I
VEK KONSTRUKCIJA „PROF. DR STOJAN SEDMAK“
I INSTITUTA ZA ISPITIVANJE MATERIJALA (IMS)
PERIODIČNOST IZLAŽENJA - TRIPUT GODIŠNJE
PUBLISHED IN THREE ISSUES ANNUALLY
JOINT EDITION OF THE SOCIETY FOR STRUCTURAL
INTEGRITY AND LIFE “PROF. DR STOJAN SEDMAK”
AND THE INSTITUTE FOR MATERIALS TESTING

Vol. 22 | No. 3 | 261 – 360 | BEOGRAD | Srbija / Serbia | 2022

IZDAVAČI / PUBLISHERS

Društvo za integritet i vek konstrukcija „Prof. dr Stojan Sedmak“
Institut za ispitivanje materijala (IMS), Beograd

Society for structural integrity and life “Prof. Dr Stojan Sedmak”
Institute for materials testing (IMS), Belgrade

GLAVNI I ODGOVORNI UREDNIK / EDITOR-IN-CHIEF

Zoran Radaković

POČASNI GL. ODG. UREDNIK / EDITOR-IN-CHIEF EMERITUS

Aleksandar Sedmak

UREDNIŠTVO / EDITORIAL BOARD

Miodrag Arsić, Zijah Burzić, Katarina Čolić, Miloš Đukić, Katarina Gerić, Radomir Jovičić, Snežana Kirin, Taško Maneski, Ljubica Milović, Dejan Momčilović, Milosav Ognjanović, Miodrag Pavišić, Blagoj Petrovski, Marko Rakin, Dragoslav Šumarac, Milica Tošić, Nataša Trišović, Milorad Zrilić, Vera Šijački-Žeravčić

MEĐUNARODNO UREDNIŠTVO / INTERNATIONAL EDITORIAL BOARD

Moussa Nait Abdelaziz (France), Todor Adžiev (Macedonia), Petar Agatonović (Germany), Donka Angelova (Bulgaria), Claudia Barile (Italy), Željko Božić (Croatia), Julien Capelle (France), Katia Casavola (Italy), José António Correia (Portugal), Dorin Dehelean (Romania), Nenad Gubeljak (Slovenia), Francesco Iacoviello (Italy), Abílio De Jesus (Portugal), Philippe Jodin (France), Dražan Kozak (Croatia), Mersida Manjgo (Bosnia and Herzegovina), Liviu Marshavina (Romania), Giovanni Pappalettera (Italy), Carmin Pappalettere (Italy), Guy Pluvinage (France), G.C. Rana (India), Ivan Samardžić (Croatia), Pankaj Thakur (India), László Tóth (Hungary), Rosina Yordanova (Bulgaria)

Direktor časopisa / Journal director – Ljubica Milović

Tehnički urednik / Technical editing – Simon Sedmak

Anotirana bibliografija i stručna klasifikacija / Bibliography and library classification – Ilinka Smiljanić

Priprema i štampanje ovog broja potpomognuto je od strane Ministarstva prosvete, nauke i tehnološki razvoj Republike Srbije

Published with financial support of the Ministry of Education, Science and Technological Development of the Republic of Serbia

CENE I NARUČIVANJE / PRICES AND ORDERING

Godišnja pretplata / Annual subscription (only Serbia)

– preduzeća / corporate order2400 RSD

– pojedinačno / personal order1200 RSD

– pojedinačni broj / single issue1000 RSD

Inostranstvo / Annual subscription (all other countries).....50 EUR

Uplata na dinarski tekući račun DIVK broj 200-2410200101872-30 Banka Poštanska štedionica, Beograd

Foreign Euro payments through bank account:

IBAN: CS7324500708000056231

No. of party: 00-708-0000056.2 544300/978

Tiraž / Circulation: 400

Štampa / Print: RIC grafičkog inženjerstva Tehnološko-metalurškog fakulteta Univerziteta u Beogradu, Karnegijeva 4

SADRŽAJ / CONTENTS

<i>T. Vučetić, B. Petrovski, Z. Marković, L. Jeremić, N. Milošević, A. Sedmak, N. Milovanović: Stiffener as a Special Design Solution for Pressure Vessel 970 Repair</i>	263
<i>A.I. Feier, F.V. Banciu, M. Brînduşoiu, R. Băncilă: The First Welded Bridge - Prototype Development Through Fused Deposition Modelling (FDM)</i>	267
<i>M. Anđelković, M. Radosavljević, R. Petrović, P. Kočović, S. Cvejić: Computer Programme for Mathematical Modelling and Optimisation of Hydrodynamic Processes in a Radial Piston Pump</i>	271
<i>M. Radosavljević, M. Anđelković, P. Kočović, R. Petrović, S. Cvejić: An Approach in Reducing Vibration in Seawater Hydraulic Piston Pumps for Increased Operational Effectiveness and Efficiency</i> 275	
<i>V. Gupta, P. Bansal: Rayleigh Wave Propagation in Thermoelastic Diffusion Medium Under Green-Naghdi Models</i>	281
<i>I. Jevtić, G. Mladenović, M. Milošević, A. Milovanović, I. Trajković, M. Travica: Dimensional Accuracy of Parts Obtained by SLS Technology</i>	288
<i>M. Murić, A. Milovanović, M. Pavlović: LED Diodes Arrangement Influencing the Heat Transfer to Passive Aluminium Heatsink in an Industrial Reflector</i>	293
<i>M. Timotijević, O. Erić Cekić, D. Rajnović, M. Dojčinović, P. Janjatić: Microstructural Evolution and Degradation of Mechanical Properties of HPNb Alloy After an Eleven-Year Service</i>	299
<i>A. Milovanović, Z. Golubović, T. Babinský, I. Šulák, A. Mitrović: Analysis of Additive Manufacturing Parameter Influence on FDM Polypropylene Tensile Properties</i>	305
<i>A. Kumar, P. Ailawalia, V. Ghlawat, K. Alam: Elastodynamics of Mechanical Forces and Hall Current in Magnetomicroplar Thermoelastic Mass Diffusion Medium</i>	309
<i>A. Kumar, V. Ghlawat, D. Singh, K. Alam: Mathematical Model for Fractional Microstretch Thermoelastic Medium</i>	315
<i>H.N.Prasad, H.K. Srinivas, P. Rajendra, N. Madeva, M. Raviprakash, V. Auradi: Effect of Nano Zirconium Oxide (ZrO₂) Particles Addition on the Mechanical Behaviour and Tensile Fractography of Copper-Tin (Cu-Sn) Alloy Nano Composites</i>	319
<i>M. Amara, C. Arroussi, H. Didouh, M. Hadj Meliani, G. Pluvinage: Fracture Mechanics Computation to Estimate the Constraint Parameters and Crack Path Orientation</i>	329
<i>Đ. Đurđević, A. Đurđević, N. Anđelić, V. Milošević-Mitić, K. Antić: Strength and Reliability of Open Cross-Sections Thin Wall Beams in a Raft Load-Bearing Structure</i>	335
<i>A. Brkić, M. Misita, V. Spasojević Brkić, T. Golubović, N. Papić, M. Perišić: Risk Assessment for Crane Stoppages</i>	339
<i>A. Jovanović, B. Đorđević, L. Jeremić, N. Milovanović, T. Smoljanić: Integrity Assesment of Autoclaves after Reconstruction</i>	347
<i>T. Smoljanić, S. Sedmak, A. Sedmak, Z. Burzić, A. Milovanović: Experimental and Numerical Investigation of Ti-6Al-4V Alloy Behaviour Under Different Exploitation Conditions</i>	353
News	359

REDAKCIJA ČASOPISA / OFFICE

Adresa / Address:

Kraljice Marije 16 (soba 503), 11000 Beograd

Tel: +381-11- 3302497 Fax: +381-11-3370364

E-mail: kancelarija@divk.org.rs

www.divk.org.rs/ivk