

## ARTICOLE PUBLICATE IN REVISTE CU IMPACT (2017)

1. *A study on the formation of the sacalin island of the Danube Delta*, Gabriel Popescu, Alina Modiga, SGEM2017 Vienna GREEN Conference Proceedings, Vol. 17, Issue 33, 3-10 pp; ISSN 1314-2704/10.5593/sgem2017H/33/S12.001
2. *Estimation of Planing Forces in Numerical and Full Scale Experiment*, Caramatescu Adrian, Mocanu Costel Iulian, Pacuraru Florin, Jagite George, International Maritime Association of the Mediterranean IMAM 2017, 978-0-8153-7993-5
3. *Green design of modular floating structures*, Modiga Alina, Popescu Gabriel SGEM2017 Vienna GREEN Conference Proceedings, Vol. 17, Issue 63, 897-904 pp; ISSN 1314-2704/10.5593/sgem2017H/63/S27.111
4. *Numerical investigation of shallow water effect on a barge ship resistance*, Pacuraru Florin, Domnisoru Leonard IOP Conference Series: Materials Science and Engineering, Vol. 227 / 5 August 2017, IOP Publishing, Bristol, UK, Section G. Maritime Engineering and Navigation, ModTech 2017 5th International Conference - Modern Technologies in Industrial Engineering, www.modtech.ro (Conference indexed ISI & SCOPUS), ISSN 1757-899X doi:10.1088/1757-899X/227/1/012088 / WOS:000409221600088, IDS: BIZII
5. *On the study of the new territories dynamics formation in the Danube Delta*, Popescu Gabriel, Domnisoru Leonard, Gavan Eugen, 17th International Multidisciplinary Scientific GeoConference, www.sgem.org, SGEM2017, Hydrology and Water Resources, Conference Proceedings, ISBN 978-619-7408-04-1 / ISSN 1314-2704, Vol. 17, Issue 31, pp. 477-484, 29 June - 5 July, Albena, Bulgaria, 2017, <http://sgemworld.at/sgemlib/spip.php?article9684>
6. *Seakeeping performance of a Mediterranean fishing vessel*, Obreja Dan, Nabergoj Radoslav, Crudu Liviu, Domnisoru Leonard, Maritime Transportation and Harvesting of Sea Resources-IMAM 2017, ISBN 978-0-8153-7993-5
7. *A study on ship propulsion performances considering EEDI regulations*, Amoraritei Mihaela, Constantin Gabriel, The Annals of "Dunarea de Jos" University of Galati, Fascicle XI-Shipbuilding, 2017, ISSN 1221-4620
8. *Comparative Study of Full Length and Two Cargo Holds 3D Models for Strength Analysis of a Tanker Ship Structure* Cioarec Dan, Burlacu Elisabeta, Domnisoru Leonard, The Annals of "Dunarea de Jos" University of Galati, Fascicle XI-Shipbuilding, 2017, ISSN 1221-4620
9. *Determination of deformation and indirect stress in the central area by FEM*, Cristea Anișoara-Gabriela, The Annals of "Dunarea de Jos" University of Galati, Fascicle XI-Shipbuilding, 2017, ISSN 1221-4620
10. *Drillship Global Strength Analysis under Oblique Equivalent Design Waves*, Domnisoru Leonard, The Annals of "Dunarea de Jos" University of Galati, Fascicle XI-Shipbuilding, 2017, ISSN 1221-4620

11. *Numerical Simulation of a Cavitating Propeller Working in Open Water*, Lungu Adrian, The Annals of "Dunarea de Jos" University of Galati, Fascicle XI-Shipbuilding, 2017, ISSN 1221-4620
12. *On the Development of Design Software for Floating Dock Units Operating Capabilities Analysis*, Burlacu Elisabeta, Pacuraru Florin, Domnisoru Leonard, Mechanical Testing and Diagnosis (ISSN 2247-9635), 2017 (VII), Volume 1, pp. 5-17, Galati University Press (BDI: EBSCO, COPERNICUS, WorldCAT, Google Scholar)
13. *Panelization Study for Free Surface Potential Flow Computation*, Pacuraru Florin, The Annals of "Dunarea de Jos" University of Galati, Fascicle XI-Shipbuilding, 2017, ISSN 1221-4620
14. *Small ship resistance estimation in planning domain*, Obreja Dan, The Annals of "Dunarea de Jos" University of Galati, Fascicle XI-Shipbuilding, 2017, ISSN 1221-4620
15. *Software platform for hydrostatics and hydrodynamics performances estimation in early ship design*, Obreja Dan, The Annals of "Dunarea de Jos" University of Galati, Fascicle XI-Shipbuilding, 2017, ISSN 1221-4620
16. *Structural 3D and 1D Modelling of a Barge Hull for Strength Assessment on Head Waves Condition*, Burlacu Elisabeta, Domnisoru Leonard The Annals of "Dunarea de Jos" University of Galati, Fascicle XI-Shipbuilding, 2017, ISSN 1221-4620
17. *Verification and Validation Study for the Total Ship Resistance of the DTMB 5415 Ship Model*, Bekhit Adham, Lungu Adrian, The Annals of "Dunarea de Jos" University of Galati, Fascicle XI-Shipbuilding, 2017, ISSN 1221-4620
18. *Structural stress evaluation at connection area between the suction arm and the hull for a trailing suction hopper dredger*, Duduta Ionut, Pacuraru Sandita, Bidoae Razvan, The Annals of "Dunarea de Jos" University of Galati, Fascicle XI-Shipbuilding, 2017, ISSN 1221-4620