

XXII International Conference on Computational Mechanics and Modern Applied Software Systems (CMASS 2021)

MATEC Web of Conferences Volume 362 (2022)

Alushta, Crimea
4 - 13 September 2021

Editors:

**Natalia Severina
Marine Mikilyan**

ISBN: 978-1-7138-6061-7

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

This work is licensed under a Creative Commons Attribution 4.0 International License. License details:
<http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2022)

For additional information, please contact EDP Sciences – Web of Conferences at the address below.

EDP Sciences – Web of Conferences
17, Avenue du Hoggar
Parc d'Activité de Courtabœuf
BP 112
F-91944 Les Ulis Cedex A
France

Phone: +33 (0) 1 69 18 75 75
Fax: +33 (0) 1 69 28 84 91

contact-edps@webofconferences.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

Preface	1
<i>Severina Natalia Severina, Mikilyan Marine</i>	
Prediction of Earth Polar Motion in Short Time Interval.....	5
<i>Anosova Natalia, Filippova Alexandra, Krylov Sergej, Perepelkin Vadim</i>	
Computational Method for Solving Boundary Value Problems of Mechanics Deformable Body Using Non-Orthogonal Functions	10
<i>Bakulin Vladimir, Revenko Victor</i>	
Analysis of the Orbital Stability of Periodic Pendulum Motions of a Heavy Rigid Body with a Fixed Point Under the Goryachev–Chaplygin Condition	19
<i>Bardin Boris, Maksimov Badma, Zarodov Vladimir</i>	
Mechanism of Heterogeneous Flow—solid Substrate Interaction on the Formation of Coatings of Different Thicknesses Using Different Types of Spray Accelerators.....	28
<i>Borisov Sergey, Gloukhovskaya Julia, Dobrovolskiy Sergey, Myakochin Alexander, Podporin Igor</i>	
Mechanism of the Powder Material Particle in Different Phase States—solid Substrate Interaction.....	36
<i>Borisov Sergey, Gloukhovskaya Julia, Dobrovolskiy Sergey, Myakochin Alexander, Podporin Igor</i>	
Momentary Finite Element for Elasticity 3D Problems.....	43
<i>Chekmarev Dmitry, Abu Davwas Yasser</i>	
The Experience in Teaching Mathematical Disciplines Using Information Technologies.....	52
<i>Demidova Olga, Malinina Nataliya</i>	
Mathematical Methods of Predicting Determining Factors Characteristics of Composites Based on Generalized Durability Models	58
<i>Gusev Evgeny, Bakulin Vladimir</i>	
Mathematical Methods for Predicting the Durability of Polymer Composites Under Extreme Conditions.....	65
<i>Gusev Evgeny, Bakulin Vladimir, Chernykh Vera</i>	
Application of Spike Neural Network for Stabilizing Pendulum in the Nonlinear Formulation	71
<i>Ivanova Anastasia, Khamatnurova Regina, Kharin Nikita, Baltina Tatyana, Sachenkov Oskar</i>	
Self-Oscillations in a Certain Belousov–Zhabotinsky Model	77
<i>Kondratieva Liudmila, Romanov Aleksandr</i>	
Stability Analysis of Helicopter Dynamics with Incomplete Information Using MPC	84
<i>Kudryavtseva Irina, Petrov Kirill</i>	
Numerical Methods in the Training of Aerospace Engineers	94
<i>Kuznetsova Elena, Kindinova Victoria, Krinetsky Oleg</i>	
Optimization of the Mean-Square Approximation Procedures for Iterated Stratonovich Stochastic Integrals of Multiplicities 1 to 3 with Respect to Components of the Multi-Dimensional Wiener Process Based on Multiple Fourier–Legendre Series.....	103
<i>Kuznetsov Dmitriy, Kuznetsov Mikhail</i>	
Attitude Sensors Relative Angular Misalignment Estimation in Integrated Navigation Systems.....	113
<i>Kuznetsov Ivan, Veremeenko Konstantin, Zharkov Maksim, Pronkin Andrey</i>	
Fuzzy Controller Synthesis Algorithm with Complete Data on the Object State.....	122
<i>Luneva Svetlana, Luneva Anna</i>	
Methods and Algorithms for Determining the Main Quasi-Homogeneous Forms of Polynomials and Power Series	130
<i>Nefedov Viktor</i>	
Calculation of Fatigue Fracture in Structural Elements Using a Multimode Damage Model	140
<i>Nikitin Ilia, Nikitin Alexander, Wang Chong</i>	
Explosive Technologies for Testing Composite Constructions of Aircraft for Strength to Heat-Power Non-Stationary Loading.....	149
<i>Ostrik Afanasy, Nikolaev Dmitry, Bakulin Vladimir, Bugay Irina</i>	
Application of the Modified Self-Organizing Migration Algorithm MSOMA in Optimal Open-Loop Control Problems of Switching Systems	157
<i>Panteleev Andrei, Rakitianskii Vladislav</i>	
Approximate Methods of H-Infinity Control of Nonlinear Dynamic Systems Output	165
<i>Panteleev Andrei, Yakovleva Aleksandra</i>	

Simulation of Collective Self-Management by the Movement of Robotic Vehicles Using the Method of Molecular Dynamics	174
<i>Protasov Vladislav, Potapova Zinaida</i>	
On the Question of the No Symmetry of the Stress Tensor for Open Systems	182
<i>Prozorova Evelina</i>	
Representation of the Thermo-Stress State of a Plate Based on the 3D Elasticity Theory	190
<i>Revenko Victor, Bakulin Vladimir</i>	
Effect of Vacuuming on Gas-Dynamic Parameters	197
<i>Ruleva Larisa, Solodovnikov Sergey</i>	
Empirical Model of the Viscosity of an Epoxy Binder at the Initial Stage of the Polymerization Process	203
<i>Rusakov Sergey, Gilev Valeriy, Rakhmanov Alexey</i>	
Spectral Representation of Stochastic Integration Operators.....	211
<i>Rybakov Konstantin</i>	
Computer Technologies for Forming Professional Competences in Applied Mathematics.....	217
<i>Rybakov Konstantin, Vinogradov Vladimir, Volkova Tatyana</i>	
Image-Based Simulation of Dispersed Composites and Porous Rocks.....	224
<i>Sheshenin Sergey, Artamonova Nina, Klement'ev Peter, Orlov Egor, Frolova Julia</i>	
To the Dynamic Reconstruction of Sliding Controls.....	234
<i>Subbotina Nina, Krupennikov Evgenii</i>	
About the Development of Applied Software for Mechatronic Systems of SLM Technology	243
<i>Tretiyakova Olga, Molotkov Andrey</i>	
An Analytical Solution of Boundary Problems of Shell Deformation Mechanics	251
<i>Vinogradov Yuri, Kashfiutdinov Bulat</i>	
Application of an Actuator Made of a Material with a Shape Memory Effect for a Transformable Space Structure	257
<i>Zimin Vladimir, Krylov Aleksey, Kuvyrkin Georgy, Shakhverdov Artur</i>	
Author Index	