XXI Winter School on Continuous Media Mechanics 2019

IOP Conference Series: Materials Science and Engineering Volume 581

Perm, Russia 18 – 22 February 2019

ISBN: 978-1-5108-9449-5 ISSN: 1757-8981 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 3.0 International Licence. Licence details: http://creativecommons.org/licenses/by/3.0/.

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. (2019)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.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

Volume 581

XXI Winter School on Continuous Media Mechanics

18–22 February 2019, Perm, Russian Federation

Accepted papers received: 2 July 2019 Published online: 29 July 2019

Preface

XXI Winter School on Continuous Media Mechanics

Peer review statement

Papers

<u>Viscoelastic ferrocolloid modelled as the Jeffreys fluid: dynamic magnetic susceptibility</u> in the presence of a bias field

V V Rusakov and Yu L Raikher.....1

The influence of traveling magnetic field inductor asymmetric power supply on the liquid metal flow

I Sokolov, E Shvydkiy, G Losev, K. Bolotin and S. Bychkov....10

Mesostructural origin of the field-induced pseudo-plasticity effect in a soft magnetic elastomer

O V Stolbov and Yu L Raikher 17

Inductive methods of detection the boundary of electrically conductive media in experiment

V Eltishchev, I Dimov, A Pavlinov, R Khalilov and I Kolesnichenko.....24

Stirring flow of liquid metal generating by low-frequency modulated traveling magnetic field in rectangular cell

G Losev, A Pavlinov, E Shvydkiy, I Sokolov and I Kolesnichenko.....32

A finite element algorithm for solution of the natural vibration problem of electroelastic bodies with passive external electric circuits, interacting with a quiescent fluid

Sergey Lekomtsev, Dmitrii Oshmarin and Natalya Sevodina.....39

Influence of aspect ratio on heat transfer in non-uniformly heated cylindrical fluid layers

A. Evgrafova and A. Sukhanovskii.....48

Stabilization of direct numerical simulation for finite truncations of circular cumulant expansions

I V Tyulkina, D S Goldobin and A Pikovsky.....54

Numerical study of electro-vortex flow in long cylinder with localized current supply

S Mandrykin, V Ozernykh and I Kolesnichenko.....62

Influence of length of partitions on the generation of transit flow in MHD-channel

I Kolesnichenko, V Dolgikh, A Pavlinov and R Khalilov.....69

Electromagnetic flowmeter for wide-temperature range intensive liquid metal flows

A Pavlinov, R Khalilov, A Mamykin and I Kolesnichenko.....76

Multidisciplinary Approach to the Design of Superconducting Electrical Machines

K Kovalev, V Penkin, N Ivanov, N Kosheleva and G Serovaev.....82

On the Optimal Location of Several Peizoelectric Elements on the Structure Surface Dmitrii A Oshmarin, Maksim A Iurlov, Natalia V Sevodina and Nataliia A Iurlova.....91 An Algorithm for Identifying Texture Components in the Framework of Statistical Crystal Plasticity Models

K V Ostapovich, P V Trusov and A Yu Yanz.....102

Nonlinear Effects in the Behavior and Fracture of Composite Materials

E V Lomakin, B N Fedulov and A N Fedorenko.....108

Experimental Setup for Studying Thermosolutal Convection in Moist Air

S A Somov and A S Ivanov.....115

Viscosity of Magnetic Fluid in Oscillation System in a Strong Magnetic Field

V M Polunin, P A Ryapolov, A I Zhakin and E V Shel'deshova.....123

Grain Structure Refinement Description in the Two-Level Statistical Crystal Plasticity Model

T V Ostanina, A I Shveykin, P V Trusov and E S Makarevich.....130

Plateau-Rayleigh Instability of Ferrofluid Drop-Like Aggregates in Zero Magnetic Field

A S Ivanov.....136

Field-Induced Deformation and Structure Changes in a Magnetic Polymersome: Many-Particle Simulation

A V Ryzhkov and Yu L Raikher.....142

Numerical Calculation of the Process Removal of Localized Convective Structures in a Layer of a Porous Medium

T N Zagvozkin and T P Lyubimova.....151

Patient-Specific Bile Flow Simulation to Evaluate Cholecystectomy Outcome

A Kuchumov.....157

Evaluation of the Residual Strength of Structures Made of Composite Materials Based on a Conservative Distribution of Damage Parameters

B N Fedulov, A N Fedorenko and E V Lomakin.....165

Amplitude Dependence of Dynamic Susceptibility of a Magnetic Fluid at Acoustic <u>Frequencies</u>

M A Koskov and A F Pshenichnikov.....171

Testing Mechanical Features of Rubber Composites under Biaxial Loading

Oleg K Garishin and Vladimir V Shadrin....178

Non-isothermal Steady Flow of Non-Newtonian Fluid in an Axisymmetric Channel

E I Borzenko, K E Ryltseva and G R Shrager.....186

Experimental study of electrical impedance in airways filled with electrolyte solution aerosol

A L Zuev, Ia V Mishlanov and V B Polyakov.....195

Mechanical Behavior of Polycrystalline Rhenium under 3-Points Bending at a Low Homological Temperature

Peter Panfilov, Yuri N Gornostyrev, Dmitry Zaytsev, Gleb P Panfilov and Vitalii P Pilyugin.....203

Diffraction Resonances of Acoustic Stresses in the Crystal Layer

Y N Belyayev.....207

The Study of Impact Loading on GFRP Plates Using a Network of Piezoceramic Sensors

I N Shardakov, A P Shestakov, G S Serovaev, N A Kosheleva and V V Epin.....212

Comparative Analysis of the Contact Deformation of the Spherical Sliding Layer of the Bearing with and without Taking into Account the Grooves with Lubricant

A A Adamov and A A Kamenskikh.....220

Inhomogeneities and Extreme Fluctuations of Strains in Grains of Polycrystalline Materials

V E Shavshukov and A A Tashkinov.....228

Investigation of the Extrusion Process Influence on the Thermophysical, Rheological Properties and Operational Characteristics of Insulating Polymers

S V Ershov and N M Trufanova.....234

<u>Geometrically Nonlinear Constitutive Equations of the Plastic Flow Theory in Terms of</u> <u>Asymmetric Stress and Strain Measures</u>

A Yu Yants and P V Trusov.....239

<u>Heat Transfer by Steady Streaming in a Horizontal Annulus with Inner Heating at</u> <u>Boundary Vibration</u>

N V Kozlov.....245

<u>Velocity Distribution in Rough Pipe: the Model Based on the Analytical Description of Resistance Curves in Nikuradse's Experiments</u>

O Dudar.....253

Dynamics of the Gas Bubbles in the Magnetic Fluid in the Non-Uniform Magnetic Field

V M Polunin, P A Ryapolov and E ASokolov.....260

<u>Peculiarities of the Thermal Regime of the Magnitogorsk Reservoir in the Zone of Water</u> <u>Use by PJSC "Magnitogorsk Iron and Steel Works"</u>

A P Lepikhin, Yu S Lyakhin, T P Lyubimova and Ya N Parshakova.....264

Simulation of Uniaxial Deformation of a Ferrogel Sample Exposed by the External Magnetic Field

P Melenev and A Ryzhkov.....270

Two-Phase System in a Rotating Cylindrical Cavity under the Transverse Vibrations

I E Karpunin and N V Kozlov.....276

Dynamics of Vapor-Gas Bubbles in a Liquid Near Solid Surfaces with Different Properties

T P Lyubimova, K A Rybkin, O O Fattalov and L O Filippov.....284

Droplet Sizing in the Spray of a Fuel Injector Using Wavelet Analysis

R Stepanov, V Batalov and A Sukhanovskii.....290

Registration of the Creep Behavior by Embedded and Surface Mounted FOSS

N Kosheleva and G Serovaev.....295