# 5th International Conference New Achievements in Materials and Environmental Science (NAMES'16)

Journal of Physics: Conference Series Volume 879

Nancy, France 7 – 9 November 2016

ISBN: 978-1-5108-4784-2

ISSN: 1742-6588

# 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.

Copyright© (2016) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2017)

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 879**

5th International Conference New Achievements in Materials and Environmental Science (NAMES'16)

7-9 November 2016, Nancy, France

Accepted papers received: 21 July 2017

Published online: 29 August 2017

# **Preface**

011001

**OPEN ACCESS** 

5th International Conference New Achievements in Materials and Environmental Science (NAMES'16)

011002

**OPEN ACCESS** 

NAMES a multidisciplinary Conference series

011003

**OPEN ACCESS** 

Peer review statement

# **Keynotes**

012001

**OPEN ACCESS** 

Investigation of domain walls in PPLN by confocal raman microscopy and PCA analysis

Vladimir Ya. Shur, Pavel Zelenovskiy and Patrice Bourson....1

012002

**OPEN ACCESS** 

<u>Innovations</u> in the flotation of fine and coarse particles

D Fornasiero and L O Filippov....2

### **Functional materials**

012003

OPEN ACCESS

Application of Z-scan technique for the study of nonlinear absorption in chemically reduced LiNbO<sub>3</sub> crystals

SM Kostritskii, M Aillerie, E Kokonyan and OG Sevostyanov.....8

012004

**OPEN ACCESS** 

The clamped and unclamped effective electro-optic coefficients of zirconium-doped congruent lithium niobate crystals

Mustapha Abarkan, Anush Danielyan, Ninel Kokanyan, Michel Aillerie, Sergey Kostritskii and Edvard Kokanyan.....15

012005

**OPEN ACCESS** 

The r<sub>22</sub> electro-optic coefficients in indium-doped congruent lithium-niobate crystals

Mustapha Abarkan, Anush Danielyan, Sasha Sewastianow, Michel Aillerie, Nicéphore Théofanous, Sergey Kostritskii and Edvard Kokanyan.....24

012006

**OPEN ACCESS** 

<u>Thickness optimization of the ZnO based TCO layer in a CZTSSe solar cell. Evolution of its performance with thickness when external temperature changes.</u>

Meriem Chadel, Mohammed Moustafa Bouzaki, Asma Chadel, Michel Aillerie and Boumediene Benyoucef.....35

012007

**OPEN ACCESS** 

Growth of new borate crystals with fiber shape by the micro-pulling down technique

Farah Assi, Michel Ferriol, Michel Aillerie and Marianne Cochez.....42

012008

**OPEN ACCESS** 

High-temperature internal nitriding of heavy-section steel products

V. Khatkevich, S. Nikulin, S. Rogachev and A. Sergeychev.....49

012009

**OPEN ACCESS** 

Acoustic emission analysis of crack resistance and fracture behavior of 20GL steel having the gradient microstructure and strength

S. Nikulin, A. Nikitin, V. Belov, A. Rozhnov, V. Turilina, V. Anikeenko and V. Khatkevich.....54

### **Materials for environment**

012010

**OPEN ACCESS** 

<u>Investigation of polymer membranes modified by fullerenol for dehydration of organic mixtures</u>

Mariia E Dmitrenko, Anastasia V Penkova, Anna I Kuzminova, Sergey S Ermakov and Denis Roizard.....62

012011

**OPEN ACCESS** 

<u>Processing of magnesium bearing materials by dry chlorination - An overview of kinetic aspects</u>

N Kanari, F Diot, E Allain and J Yvon.....70

012012

**OPEN ACCESS** 

<u>Improvement of calcium mineral separation contrast using anionic reagents:</u> electrokinetics properties and flotation

Z. Lafhaj, L.O. Filippov and I. V. Filippova.....78

012013

**OPEN ACCESS** 

Rubber-like materials derived from biosourced phenolic resins

G. Amaral-Labat, L.I. Grishechko, G.F.B. Lenz e Silva, B.N. Kuznetsov, V. Fierro, A. Pizzi and A. Celzard.....86

012014

OPEN ACCESS

Modelling the physical properties of glasslike carbon foams

M. Letellier, J. Macutkevic, D. Bychanok, P. Kuzhir, C. Delgado-Sanchez, H. Naguib, S. Ghaffari Mosanenzadeh, V. Fierro and A. Celzard.....94

# Natuaral resources and geomaterials

012015

OPEN ACCESS

<u>High-performance reagent modes for flotation recovery of platiniferous copper and nickel</u> sulfides from hard-to-beneficiate ores

T N Matveeva and V A Chanturiya.....102

012016

**OPEN ACCESS** 

<u>Intensification of the Reverse Cationic Flotation of Hematite Ores with Optimization of Process and Hydrodynamic Parameters of Flotation Cell</u>

O Yu Poperechnikova, L O Filippov, E N Shumskaya and I V Filippova.....109

012017

**OPEN ACCESS** 

GIS-based identification of active lineaments within the Krasnokamensk Area, Transbaikalia, Russia

V.A. Petrov, M. Lespinasse, S.A. Ustinov and C. Cialec.....117

012018

**OPEN ACCESS** 

<u>3D geostatistical modelling for identifying sinkhole disaster potential zones around the Verkhnekamskoye potash deposit (Russia)</u>

J J Royer, J Litaudon, L O Filippov, T. Lyubimova and N Maximovich.....127

012019

**OPEN ACCESS** 

Numerical simulation of the dynamics evolution of alluvial mining quarries

T P Lyubimova, A P Lepikhin and Ya N Parshakova.....135

012020

OPEN ACCESS

Identifying potential disaster zones around the Verkhnekamskoye potash deposit (Russia) using advanced information technology (IT)

J J Royer and L O Filippov....141

012021

**OPEN ACCESS** 

Coal-oil gold agglomeration assisted flotation to recover gold from refractory ore

A. Otsuki and C. Yue.....151

### Continuous media mechanics

012022

**OPEN ACCESS** 

<u>Surfactant effect on interaction of rising bubble and particle in a liquid subjected to vibrations</u>

D.V. Lyubimov, L.S. Klimenko, T.P. Lyubimova and L.O. Filippov.....158

012023

**OPEN ACCESS** 

<u>Improvement of ore recovery efficiency in a flotation column cell using ultra-sonic enhanced bubbles</u>

L O Filippov, J J Royer and I V Filippova....165

012024

**OPEN ACCESS** 

Thermodynamics of ultra-sonic cavitation bubbles in flotation ore processes

J J Royer, N Monnin, N Pailot-Bonnetat, L O Filippov, I V Filippova and T Lyubimova.....176

012025 OPEN ACCESS

<u>Dynamics of an ensemble of spherical particles under translational vibrations of linear polarisation</u>

T.P. Lyubimova, Y M Maslova and O.O Fattalov.....185

012026

**OPEN ACCESS** 

Experimental study of formation and dynamics of cavitation bubbles and acoustic flows in NaCl, KCl water solutions

K.A. Rybkin, Yu.K. Bratukhin, T.P. Lyubimova, O. Fatallov and L.O. Filippov.....191