# 6th International Conference on Modern Technologies for Non-Destructive Testing 2017

IOP Conference Series: Materials Science and Engineering Volume 289

Tomsk, Russia 9 – 14 October 2017

ISBN: 978-1-5108-5566-3

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.

Copyright© (2017) 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. (2018)

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 289**

6th International Conference: Modern Technologies for Non-Destructive Testing

9-14 October 2017, Tomsk, Russian Federation

Accepted papers received: 18 December 2017

Published online: 12 January 2018

### Preface

6th International Conference: Modern Technologies for Non-Destructive Testing

Peer review statement

# **Papers**

<u>Influence of defects of nanostructured ZnO films on the photovoltaic characteristics of perovskite solar cells</u>

D A Afanasyev, K Yu Mirzoev and N Kh Ibrayev.....1

Steady operation of the electric drive of pipeline armature in the emergency situation at <a href="low ambient temperatures">low ambient temperatures</a>

S V Bordunov, V V Kuznetsov, K R Muratov and O Yu Zavyalova.....10

Integrated microelectromechanical gyroscope under shock loads

T G Nesterenko, A N Koleda and E S Barbin.....16

Development of a software-hardware complex for studying the process of grinding by a pendulum deformer

A P Borisov....23

S S Bochkareva and S S Shashkina.....31

The in-process control of PVC sheath of a double core cable

N S Galeeva, V V Redko and L A Redko.....37

Non-destructive method of surface mapping to improve accuracy of mechanical stresses measurements

N A Djuzhev, E E Gusev, A A Dedkova and M A Makhiboroda.....43

Feasibility of using T-shaped feedback in teraohmmeters

N I Yermoshin and E V Yakimov.....49

Photovoltaic properties of DSSC with composite counter electrodes based on Pt and SLGO

N Ibrayev, E Seliverstova, R Dzhanabekova and T Serikov.....55

Steel surface TiCrN, TiMoNcoatings structural phase state change features after low-energy alpha particles irradiation

S B Kislitsin, A I Potekaev, V V Uglov, A A Klopotov, V D Klopotov, Yu F Ivanov and A T Parpiev.....61

The influence of the distance between the donor-acceptor groups of polymethine dyes on their photovoltaic properties

E Seliverstova and N Ibrayev.....67

Application of CAE-modeling for the study of the influence of the sensor location on the flow-through water heater operation

A G Yakunin.....72

			4.	. 1	•	•
Λ	tachnia	IIA tor	nradicting	ctaal	COTTOCION	racictonca
$\boldsymbol{A}$	LCCIIIII U	uc ioi	medicing	SICCI	COLLOSION	resistance

V F Novikov, R A Sokolov, D F Neradovskiy and K R Muratov....80

# Radial-piston pump for drive of test machines

A I Nizhegorodov, A N Gavrilin, B B Moyzes, A I Cherkasov, O M Zharkevich, G S Zhetessova and N A Savelyeva.....86

Risk assessment for stonecutting enterprises Accidental risks in the course of petroleum production and stone extraction

A J Aleksandrova and S S Timofeeva.....93

Influence of metallic additives on manganese ferrites sintering

S A Sheveley, P A Luchnikov and A R Yarullina.....99

Detection of insulation defects in the wire through measuring changes in its capacitance

G V Vavilova and A V Ryumkin....103

<u>Stand for monitoring the operational parameters of conjugations "Ball support – body of the tie-rod end" of automotive components</u>

D T Safarov and A G Kondrashov.....109

<u>Influence of a high-power pulsed ion beam on the mechanical properties of corundum ceramics</u>

V Kostenko, S Pavlov and S Nikolaeva.....116

Development of control system of coating of rod hydraulic cylinders

S Zh Aizhambaeva and A V Maximova.....123

Research of aluminum alloys with using eddy-current transducers on the basis of cores of various form

S F Dmitriev, A V Ishkov, A O Katasonov, V N Malikov and A M Sagalakov.....128

Modeling of a bimetallic MEMS-based infrared detector

E Ph Pevtsov, S V Breev and T A Demenkova.....134

Modeling of liquid flow in surface discontinuities

I S Lobanova, V A Meshcheryakov and A N Kalinichenko.....139

The effect of the DSSC photoanode area based on TiO<sub>2</sub>/Ag on the conversion efficiency of solar energy into electrical energy

N Ibrayev, T Serikov, A Zavgorodniy and A Sadykova.....145

Experimental research of the influence of the strength of ore samples on the parameters of an electromagnetic signal during acoustic excitation in the process of uniaxial compression

L V Yavorovich, A A Bespal'ko and P I Fedotov.....150

Method for selecting parameters and assessing efficiency of wind-diesel power plants for autonomous electrical supply systems

S G Obukhov, I A Plotnikov and V G Masolov.....160

Coulunometry of oxygen, hydrogen and moisture molecular impurities in inert gases

I A Kondratyev, A A Shakhmatov, P V Melnikov, A V Ragutkin, G Yu Dalskaya, V P Pirog, A A Sukhov and L F Nosenko.....166

Detection of affectings on fensing surfaces in systems of protection and life-support of buildings

L I Suchkova and A G Yakunin....174

The selection criteria elements of X-ray optics system
--

I V Plotnikova, N V Chicherina, S S Bays, R G Bildanov and O Stary.....181

On the connection of the generalized cascade-probability function with the Boltzmann equation

N A Voronova, V I Kirdyashkin, A I Kupchishin and A A Kupchishin.....187

# Composite material for optical oxygen sensor

A P Antropov, A V Ragutkin, P V Melnikov, P A Luchnikov and N K Zaitsev.....191

<u>Improvement of statistical methods for detecting anomalies in climate and environmental monitoring systems</u>

A G Yakunin and H M Hussein.....196

Phenomenological model of mechanoelectric transformations in rocks

P I Fedotov and E A Kargina....205

Study of the effect of electron irradiation on the density of the activated sludge in aqueous solution

A I Kupchishin, M N Niyazov, B G Taipova, N A Voronova and N N Khodarina.....211

Study of the effective filtration method applicability for the control of composite materials stress-strain state

V P Surzhikov, P I Fedotov and P N Khorsov.....216

The influence of the ion plasma flow on the phase composition and microhardness of carbon coatings doped with metals

A S Rudenkov, D G Piliptsou, P A Luchnikov, A V Rogachev, Xiaohong Jiang and N N Fedosenko.....221

Defect formation in fluoropolymer films at their condensation from a gas	sphase
--	--------

P A Luchnikov.....226

A method and instruments to identify the torque, the power and the efficiency of an internal combustion engine of a wheeled vehicle

A V Egorov, K E Kozlov and V N Belogusev.....232

Software and hardware complex for research and management of the separation process

A P Borisov.....242

Reseach of electron irradiation effects upon plexiglas strain during bending test

N A Voronova, A I Kupchishin, M N Niyazov, B G Taipova and A T Abdukhairova.....249

Properties of planar structures based on Policluster films of diamond and AlN

A F Belyanin, A P Luchnikov, S A Nalimov and A S Bagdasarian....253

The study of initial permeability temperature dependences for LiTiZn ferrite ceramics

A B Petrova, A L Astafyev and A V Ershov.....258

Mechanochemical synthesis and physico-chemical investigations of new materials for gas sensors

E G Shubenkova.....264

New microfocus bremsstrahlung source based on betatron B-18 for high-resolution radiography and tomography

M M Rychkov, V V Kaplin, E L Malikov, V A Smolyanskiy, I B Stepanov, A S Lutsenko, V Gentsel'man and I K Vas'kovskiy.....269