International Conference on Innovations in Non-Destructive Testing (SibTest 2017)

Journal of Physics: Conference Series Volume 881

Novosibirsk, Russia 27 – 30 June 2017

ISBN: 978-1-5108-4785-9

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© (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. (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 881

International Conference on Innovations in Non-Destructive Testing (SibTest) 27–30 June 2017, Novosibirsk, Russian Federation

Accepted papers received: 10 August 2017

Published online: 30 August 2017

Preface

011001 OPEN ACCESS

International Conference on Innovations in Non-Destructive Testing (SibTest)

011002 OPEN ACCESS Peer review statement

Papers

012001

OPEN ACCESS

Receiving antenna array element with extended bandwidth toward low frequencies

E V Balzovsky, Yu I Buyanov, V I Koshelev and E S Nekrasov.....1

012002

OPEN ACCESS

Determination of the modulation transfer function in betatron tomography

D Kayralapov, T Mamyrbayev, S P Osipov and S V Chakhlov.....7

Finite element modelling of acoustic emission sensor

S I Gerasimov and T V Sych....12

012004

OPEN ACCESS

Development and investigation of the nanosensor-based apparatus to assess the psychoemotional state of a person

D K Avdeeva, M L Ivanov, N M Natalinova, D K Nguyen, S A Rybalka and N V Turushev.....17

012005 OPEN ACCESS

Transformation of industrial territories

N I Plotnikova and I I Kolocova.....23

012006 OPEN ACCESS

The analysis of toxic connections content in water by spectral methods

I V Plotnikova, O N Chaikovskaya, I V Sokolova and V R Artyushin....28

012007

OPEN ACCESS

<u>Linear microfocus bremsstrahlung generated in light and heavy narrow targets in B-18</u> betatron

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'kovskii.....34

012008

OPEN ACCESS

The experience of using the personal electrocardiograph "ECG-Express"

I A Lezhnina, K V Overchuk, A A Uvarov, V A Perchatkin and A B Lvova.....41

The evaluation of functional heart condition with machine learning algorithms

K V Overchuk, I A Lezhnina, A A Uvarov, V A Perchatkin and A B Lvova.....46

012010 OPEN ACCESS Pure-tone Audiometer

A A Kapul, E I Zubova, S N Torgaev and V V Drobchik.....51

012011

OPEN ACCESS

Checking the possibility of controlling fuel element by X-ray computerized tomography

V B Trinh, Y Zhong, S P Osipov and A V Batranin....60

012012

OPEN ACCESS

Influence of the underlying surface on the antenna system of the ground penetrating radar

E V Balzovsky, Yu I Buyanov and S E Shipilov.....66

012013

OPEN ACCESS

Study of oligotrophic bog by ground-penetrating radar

A V Klokov, A S Zapasnoy, A S Miron'chev, E A Dyukarev, S V Smirnov and S S Shipilova.....70

012014

OPEN ACCESS

Near-field interference microwave diagnostics

V P Belichenko, A S Zapasnoy, A S Mironchev and E V Matvievskiy.....75

012015

OPEN ACCESS

Detection and location of moving and unmoving people behind obstacles

S E Shipilov, R N Satarov, I S Fedyanin, E V Balzovsky and V P Yakubov.....80

012016

OPEN ACCESS

Radiotomographic system construction on the basis of multi-elemental reflective array

A I Eremeev, S E Shipilov, V B Antipov and V P Yakubov.....86

012017

OPEN ACCESS

UWB tomosynthesis of objects in mediums with metal inclusions

V P Yakubov, S E Shipilov, D Ya Sukhanov, I V Minin and O V Minin....93

012018

OPEN ACCESS

Possibilities of the mirror through transmission electromagnetic-acoustic technique on multiple reflections

K V Petrov, O V Muravieva, M A Gabbasova and V A Zorin.....102

012019

OPEN ACCESS

The features of the guided wave excitation and propagation at testing of pipes

Yu V Myshkin and O V Muravieva.....111

012020

OPEN ACCESS

Methodical principles of recognition different source types in an acoustic-emission testing of metal objects

A L Bobrov.....123

012021

OPEN ACCESS

Single-channel electroencephalograph for monitoring the depth of anaesthesia

V A Simon, V A Gerasimov, D K Kostrin, L M Selivanov and A A Uhov.....129

Development of a flaw detection material for the magnetic particle method

A A Chesnokova, S Z Kalayeva and V A Ivanova.....133

012023

OPEN ACCESS

Development of a software and hardware system for monitoring the air cleaning process using a cyclone-separator

B K Nicolaeva, A P Borisov and V L Zlochevskiy.....139

012024

OPEN ACCESS

Formation of terajet produced by artificial dielectric periodical structures on substrate

I V Minin, O V Minin and I S Tseplyaev.....146

012025

OPEN ACCESS

The relationship between resonance scattering and the formation of an acoustojet under the interaction of ultrasound with a dielectric sphere immersed in water

I V Minin, O V Minin and I S Tseplyaev.....153

012026

OPEN ACCESS

Development of installation for study of electrostatic fields

O S Kyrmakova, K A Skoryupina and A I Sechin.....159

012027

OPEN ACCESS

Influence of long-term storage on fire hazard properties of metal nanopowders

O S Kyrmakova, A I Sechin and O B Nazarenko.....164

012028

OPEN ACCESS

Hardware-software and algorithmic provision of multipoint systems for long-term monitoring of dynamic processes

A G Yakunin and H M Hussein.....170

012029

OPEN ACCESS

High-speed image processing systems in non-destructive testing

D V Shashev and S V Shidlovskiy.....177

012030

OPEN ACCESS

3D Ultrasonic Anemometer with tetrahedral arrangement of sensors

A G Yakunin....182

012031

OPEN ACCESS

New method of measuring μ -focus spots of X-ray tubes

M Gnedin, E Usachev, V Valikov, V Gheveler and A Shteyn.....189

012032

OPEN ACCESS

The correlation analysis of informative AE signal parameters

A Popkov....195

012033

OPEN ACCESS

The use of optical fiber to control the sudden arch collapse of the mine working

A D Mekhtiyev, F N Bulatbaev, Y G Neshina and A D Alkina.....199

012034

OPEN ACCESS

The clearance control system of the lever-hinge mechanism of the mine winder braking device using the capacitive sensors

A V Yurchenko, A D Mekhtiyev, F N Bulatbaev, Y G Neshina, A D Alkina and M M Kokkoz.....203

012035

OPEN ACCESS

Three-axis orthogonal transceiver coil for eddy current sounding

D Sukhanov, K Zavyalova and M Goncharik.....209

012036

OPEN ACCESS

Evaluation and prediction of solar radiation for energy management based on neural networks

O V Aldoshina and Dinh Van Tai....217

012037

OPEN ACCESS

Detection of the change of a magnetic field in the environment by magnetic fluid

D Zyatkov, A Yurchenko and V Yurchenko.....228

012038

OPEN ACCESS

The possibility of total protein concentration determination based on acoustojet phenomenon

I V Minin, O V Minin, S E Shipilov and K V Zavyalova.....233

012039

OPEN ACCESS

<u>Prediction of the properties anhydrite construction mixtures based on neural network approach</u>

Y M Fedorchuk, N V Zamyatin, G V Smirnov, O N Rusina and M A Sadenova.....237

<u>Analysis of epidemiological situation of iodine deficiency in Tomsk region from 1998 to 2014</u>

Y G Samoilova, O A Oleynik, E V Yurchenko, S F Zinchuk, T V Sivolobova, M A Rotkank and D S Mazhitova.....243

012041 OPEN ACCESS

Research and development of the device for diagnostics of arrhythmia

I A Lezhnina, A A Boyakhchyan, K V Overchuk and A A Uvarov.....249

012042 OPEN ACCESS

The development and test of the PV concentrator system with electrical and thermal output

A Okhorzina and A Kshalova.....255