

# **III All-Russian Scientific and Practical Conference on Innovations in Non-Destructive Testing (SibTest 2015)**

Journal of Physics: Conference Series Volume 671

Altai, Russia  
27 - 31 July 2015

ISBN: 978-1-5108-1962-7  
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© (2015) 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. (2016)

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](mailto: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: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## ***Table of contents***

### **Volume 671**

**III All-Russian Scientific and Practical Conference on Innovations in Non-Destructive Testing (SibTest 2015)  
27–31 July 2015, Altai, Russia**

**Accepted papers received: 27 November 2015**

**Published online: 18 January 2016**

### **Preface**

011001

[III All-Russian Scientific and Practical Conference on Innovations in Non-Destructive Testing \(SibTest 2015\)](#) OPEN ACCESS

011002

[Peer review statement](#) OPEN ACCESS

### **Papers**

012001

[Research of the Additional Losses Occurring in Optical Fiber at its Multiple Bends in the Range Waves 1310nm, 1550nm and 1625nm Long](#) OPEN ACCESS A V Yurchenko, N I Gorlov, A D Alkina, A D Mekhtiev and A A Kovtun pg. 1

012002

[Designing of Phantom Head Used in Optical Diagnostics of Brain Injury](#) OPEN ACCESS A Aristov, K Timchenko, A Novoseltseva, D Kustov and I A Larioshina pg. 7

012003

[Three-axis MEMS Accelerometer for Structural Inspection](#) OPEN ACCESS E Barbin, A Koleda, T Nesterenko and S Vtorushin pg. 12

012004

[Modernization of the X-Ray Tomographic Scanner Based on Gas-Discharge Linear Detector](#) OPEN ACCESS S G Stuchebrov, A V Batranin and I A Miloichikova pg. 18

012005

[Regularities of Acoustic Emission in the Freight Car Solebar Materials](#) OPEN ACCESS  
S Bekher pg. 24

012006

[Patch Antenna for Measuring the Internal Temperature of Biological Objects Using the Near-Field Microwave Radiometric Method](#) OPEN ACCESS A Ubaichin, A Bespalko, A Filatov, E Alexeev and G Zhuk pg. 29

012007

[Method for Automated Bone Shape Correction within Bone Distraction Procedure](#) OPEN ACCESS F Yu Blynskiy pg. 35

012008

[The Quality Evaluation of Concrete Structures with the Ultrasonic Low-Frequency Tomograph](#) OPEN ACCESS A Smokotin, M Bogatyreva and I Protasova pg. 40

012009

[About Prospects of Enrichment of Mineral Raw Materials and Chemical Activation of Water Suspensions by Electroexplosive Method](#) OPEN ACCESS S V Bordunov and O V Galtseva pg. 46

012010

[Adequacy Criteria of Models of the Cargo Inspection System with Material Discrimination Option](#) OPEN ACCESS S Osipov, S Chakhlov, O Osipov, A Shtein and J Van pg. 51

012011

[Hardware and Software for Thermal Nondestructive Testing of Metallic and Composite Materials](#) OPEN ACCESS A O Chulkov and V P Vavilov pg. 57

012012

[The X-ray Beam Passage through the Collimator Made of Different Materials: Numerical Simulation](#) OPEN ACCESS S G Stuchebrov, I A Miloichikova and I B Danilova pg. 63

012013

[The Relationship Between the Parameters of the Electric and the Acoustic Signal with the Destruction of Concrete Under Cyclic Freeze-Thaw](#) OPEN ACCESS T Fursa, D Dann, A Surzhikov and M Petrov pg. 68

012014

[Method of Noncontact Calibration of the Robotic Ultrasonic Tomograph](#) OPEN ACCESS V N Borikov, O V Galtseva and G A Filippov pg. 74

012015

[Rejection of Welded Connections According to EN ISO 10675: a New Approach to Increasing Objectivity](#) OPEN ACCESS N P Aleshin, D I Galkin, A S Sorokin and A V Khodzhaeva pg. 80

012016

[Using the Hybrid Nanoscope for Non-destructive Control of Nanostructural Materials](#) OPEN ACCESS V Gelever, E Usachev and A Manushkin pg. 85

012017

[Application of Finite Elements Method for Improvement of Acoustic Emission Testing](#) OPEN ACCESS S Gerasimov, T Sych and V Kuleshov pg. 91

012018

[Analysis of the Impact of Major Influencing Factors on the Waveform of the Surface Eddy Current Probe for Electroconductive Nonmagnetic Pipe Thickness](#) OPEN ACCESS A E Goldshtein and V Y Belyankov pg. 97

012019

[A Long Pulse CuBr Vapor Oscillator for Laser Monitor Applications](#) OPEN ACCESS F A Gubarev and M S Klenovskii pg. 103

012020

[The Statement of Design and Application Questions for the Gyroscope with a Gas-dynamic Suspension of Ball Rotor in the Navigation Support Drilling System](#) OPEN ACCESS A N Golikov and A A Ignatovskaya pg. 109

012021

[A Simple Approach of Presampled Modulation Transfer Function Measurement Tested on the Phoenix Nanotom Scanner](#) OPEN ACCESS D Ivashkov, A Batranin and T Mamyrbayev pg. 114

012022

[Narrowband Registration of Ultra-Wideband Signal](#) OPEN ACCESS A V Kamenev, R N Satarov, V P Yakubov and S E Shipilov pg. 120

012023

[Special Aspects in Designing High - Frequency Betatron](#) OPEN ACCESS A A Filimonov, S V Kasyanov and V A Kasyanov pg. 125

012024

[Betatron Application in Mobile and Relocatable Inspection Systems for Freight Transport Control](#) OPEN ACCESS S V Chakhlov, S V Kasyanov, V A Kasyanov, S P Osipov, M M Stein, A M Stein and Sun Xiaoming pg. 131

012025

[Refinement of Techniques Metallographic Analysis of Highly Dispersed Structures](#) OPEN ACCESS A Khammatov, D Belkin and N Barbina pg. 136

012026

[Technique of Automated Control Over Cardiopulmonary Resuscitation Procedures](#) OPEN ACCESS A Sh Bureev, E Yu Kiseleva, M S Kutsov and D S Zhdanov pg. 140

012027

[Investigations and Non-destructive Testing in New Building Design](#) OPEN ACCESS V Klimenov, A Ovchinnikov, S Osipov, A Shtein, A Ustinov and A Danilov pg. 144

012028

[A Comprehensive Study of Underground Animals Habitat](#) OPEN ACCESS A V Klovov, A S Zapasnoy, A S Mironchev, V P Yakubov and S S Shipilova pg. 150

012029

[Calibration Methods of Force Control Diagnostic System of A Rolling Stock on the Run](#) OPEN ACCESS A Kolomeets and S Bekher pg. 156

012030

[Definition of Time Induction of Self-Ignition of the Substance on the Prognostic Extrapolation Depending on the Basis of Indicators Fire and Explosion Hazard](#) OPEN ACCESS A Sechin, O Kyrmakova and S Osipenko pg. 160

012031

[Low-Frequency Acoustic Signals Propagation in Buried Pipelines](#) OPEN ACCESS A L Ovchinnikov and B M Lapshin pg. 165

012032

[Study of the Properties of Plessey's Electrocardiographic Capacitive Electrodes for Portable Systems](#) OPEN ACCESS A A Uvarov, I A Lezhnina, K V Overchuk, A S Starchak, Sh D Akhmedov and I A Larioshina pg. 171

012033

[The Method of Manufacturing Nonmetallic Test-Blocks on Different Sensitivity Classes](#) OPEN ACCESS N P Kalinichenko, A N Kalinichenko, I S Lobanova, A A Zaitseva and E L Loboda pg. 175

012034

[About the Electron Charge Accelerated in the Small-size Betatron MIB-4](#) OPEN ACCESS E L Malikov, A P Shestak, M M Rychkov and K V Sukharnikov pg. 179

012035

[Problems of Objects Identification in Three-dimensional X-ray Tomography](#) OPEN ACCESS T Mamyrbayev, A Batranin and D Ivashkov pg. 184

012036

[Numerical Simulation of the Microtron Electron Beam Absorption by the Modified ABS-Plastic](#) OPEN ACCESS S G Stuchebrov, I A Miloichikova, A L Melnikov and M A Pereverzeva pg. 190

012037

[Hydrostatic Vibratory Drive of the Test Stand for Excitation of the Amplitude-Modulated Vibrations](#) OPEN ACCESS A I Nizhegorodov, A N Gavrilin and B B Moyzes pg. 195

012038

[Contribution of Compton Scattering in Problems Associated with Measuring the Surface Density of Radiation Protection Coatings](#) OPEN ACCESS B I Kapranov and M A Mudrov pg. 201

012039

[Converter Circuit «Voltage-Voltage» Investigation for Power Calibrator](#) OPEN ACCESS Yu M Fomichev, S V Silushkin and T S Mylnikova pg. 207

012040

[Thermal and Mechanical Characteristics of Polymer Composites Based on Epoxy Resin, Aluminium Nanopowders and Boric Acid](#) OPEN ACCESS O B Nazarenko, T V Melnikova and P M Visakh pg. 213

012041

[Effect of Boric Acid on Volatile Products of Thermooxidative Degradation of Epoxy Polymers](#) OPEN ACCESS O B Nazarenko, P B Bukhareva, T V Melnikova and P M Visakh pg. 219

012042

[Monitoring of Carrying Cable in the Well by Electric Drive of Winch at the Logging Works](#) OPEN ACCESS I G Odnokopylov, V V Gneushev and I A Larioshina pg. 224

012043

[Features of X-ray Absorption Densitometry of Large-size Objects with Variable Thickness](#) OPEN ACCESS S Osipov, S Chakhlov, O Osipov, S Badin and A Abashkin pg. 229

012044

[Energy Characteristics of Electric Drive of Oscillatory Motion at the Shock-Free Start](#) OPEN ACCESS L A Payuk, N A Voronina and O V Galtseva pg. 235

012045



[Mathematical Simulation of Contaminant Flow in Closed Reservoir](#) OPEN ACCESS V M Agranat, A M Goudov and V A Perminov pg. 240

012046

[Choice of Parameters and Stability of Nonlinear Vibration Isolation Device](#) OPEN ACCESS R M Mustafina, I A Plotnikov, I V Plotnikova and O N Tchaikovskaya pg. 245

012047

[Usage Autocorrelation Function in the Capacity of Indicator Shape of the Signal in Acoustic Emission Testing of Intricate Castings](#) OPEN ACCESS Artem Popkov pg. 250

012048

[Development of a Calculation Methodology for the Ventilation on a Basis of a Mobile Unit](#) OPEN ACCESS A Sechin, A Popov and O Antonevich pg. 254

012049

[Problems of Automatic Test of Insulation in Cable Production](#) OPEN ACCESS V V Red'ko, A P Leonov, L A Red'ko and V A Bolgova pg. 259

012050

[Automation of the Technological Process to Produce Building Frame-Monolithic Modules Based on Fluoranhidrite](#) OPEN ACCESS J Fedorchuk, M Sadenova and O Rusina pg. 264

012051

[The Dosimetric Parameters Investigation of the Pulsed X-ray and Gamma Radiation Sources](#) OPEN ACCESS S G Stuchebrov, I A Miloichikova and X O Shilova pg. 268

012052

[Reflective Array with Controlled Focusing for Radiotomographic Application](#) OPEN ACCESS S E Shipilov, A I Eremeev and V P Yakubov pg. 274

012053

[Investigation Converter Circuit «Voltage-Current» for Power Calibrator](#) OPEN ACCESS Yu M Fomichev, S V Silushkin and I A Larioshina pg. 279

012054

[Simulation of Surface Oscillation of Ultrasound Sensor Based on Piezoelectric Semiconductor Transducer](#) OPEN ACCESS A I Soldatov, A A Soldatov, M A Kostina and V F Tolkathev pg. 285

012055

[Comparison of Three Different Methods for Pile Integrity Testing on a Cylindrical Homogeneous Polyamide Specimen](#) OPEN ACCESS Y D Lugovtsova and A I Soldatov pg. 291

012056

[Control of Cable Insulation Quality by Changing of Electrical Capacitance Per Unit During High Voltage Testing](#) OPEN ACCESS N S Starikova, V V Redko and G V Vavilova pg. 297

012057

[Measurement Technique of Dose Rate Distribution of Ionization Sources with Unstable in Time Beam Parameters](#) OPEN ACCESS S G Stuchebrov, I A Miloichikova and I B Danilova pg. 301

012058

[Focal Spot Size Estimation for a 4 MeV Small-size Betatron Using Digital X-ray Detector](#) OPEN ACCESS K V Sukharnikov, M M Rychkov and V G Gentselman pg. 306

012059

[State of the Art and Development Trends of the Digital Radiography Systems for Cargo Inspection](#) OPEN ACCESS V Udod, J Van, S Osipov, S Chakhlov and A Temnik pg. 312

012060

[High Prf Metal Vapor Laser Active Media For Visual And Optical Monitoring](#) OPEN ACCESS S N Torgaev, M V Trigub, G S Evtushenko and T G Evtushenko pg. 317

012061

[Analytical Approximation of Spectrum for Pulse X-ray Tubes](#) OPEN ACCESS S Vavilov, G Koshkin, V Udod and O Fofanof pg. 323

012062

[In-process Measuring of Capacitance Per Unit Length for Single-core Electric Wires](#)

OPEN ACCESS A E Goldshtein, G V Vavilova and S V Mazikov pg. 328

012063

[The Vibration Monitoring of the Gascompressor Units with Application of Hurst's](#)

[Statistics](#) OPEN ACCESS O V Zakharov, S V Novichkov and A V Kochetkov pg. 334

012064

[A Device for Fetal Monitoring by Means of Control Over Cardiovascular Parameters](#)

[Based on Acoustic Data](#) OPEN ACCESS L A Khokhlova, A I Seleznev, D S Zhdanov, I Yu Zemlyakov and E Yu Kiseleva pg. 339

012065

[The Capacitive Magnetic Field Sensor](#) OPEN ACCESS D O Zyatkov, A V Yurchenko, V

B Balashov and V I Yurchenko pg. 343