

ISSN: 2603-4018

INTERNATIONAL JOURNAL

for science, techniques and innovation
for non-destructive inspection
and material evaluation for the industries



NDT DAYS

Volume I / Issue 2

Year 2018

Published by Bulgarian Society for Non-Destructive Testing
Member of ICNDT and EFNDT

International Journal “NDT Days”

ISSN: 2603-4018

PUBLISHER: Bulgarian Society for NDT (BG S NDT)

FOUNDERS: Bulgarian Society for NDT, Institute of Mechanics at the Bulgarian Academy of Sciences

The scope of the journal is aimed to all methods and techniques of non-destructive and destructive testing, as well as evaluation of materials and structures in all areas of technical activities. It is an opportunity to publish research and development results, together with good practices and recommendations for standardization.

Submitted manuscripts should not have been published previously and should not be currently under consideration for publishing elsewhere.

They should be prepared in accordance with the Instructions for Authors, published on the journal site.

The articles appearing in the Journal are indexed in NDT Net.

THEMATIC FIELDS

1. Non-destructive inspection methods

- Non-destructive testing methods (ultrasonic, penetrant, magnetic, visual, infrared thermography, radiography, leek, etc.);
- Non-destructive and destructive inspection of the integrity, structure and physico-mechanical properties of materials;
- Application of non-destructive and destructive testing methods for inspection in energy, transport, engineering, construction, chemical industry, etc.;
- Structural health monitoring of equipment and structures with non-destructive testing methods (vibration diagnostics, acoustic emission, infrared thermography, etc.);
- Advanced non-destructive testing methods and techniques (phased array, TOFD, computer and digital radiography, tomography, automatic system for inspection, shearography, etc.);
- Training, certification, accreditation and standardization in scope of non-destructive inspection and conformity assessment of materials, equipment and structures.

2. Techniques for material processing and condition monitoring of equipment

- Design and construction;
- Life cycle condition monitoring;
- Material sciences;
- Manufacturing, exploitation, maintenance and repair;
- Innovation methods and techniques for modernization;
- Metal casting, welding, soldering bonding, machining, surface treatment;
- Mathematical modeling of technological processes;
- Load treatment and deformation;
- Training.

OFFICIAL LANGUAGES: Bulgarian, English and Russian

EDITORIAL BOARD

EDITOR IN CHIEF

Mitko MIHOVSKI, President of BG S NDT, Sofia, Bulgaria

DEPUTY EDITOR IN CHIEF

Peter DJONDJOROV, Institute of Mechanics at the Bulgarian Academy of Sciences, Sofia, Bulgaria

SCIENTIFIC SECRETARIES

Yordan MIRCHEV, Institute of Mechanics at the Bulgarian Academy of Sciences, Sofia, Bulgaria

Krassimira IVANOVA, Institute of Mathematics and Informatics at the Bulgarian Academy of Sciences, Sofia, Bulgaria

MEMBERS

Victor CHIRIKOV, Technical University of Varna, Varna, Bulgaria

Pavel CHUKACHEV, Multitest Ltd., Varna, Bulgaria

Dimitar DIMOV, University of Architecture, Civil Engineering and Geodesy, Sofia, Bulgaria

Hristo DRAGANCHEV, Technical University – Varna, Varna, Bulgaria

Grigorii DYMKIN, Emperor Alexander I St. Petersburg State Transport University, Saint-Petersburg, Russia

Borislav GENOV, Defence Institute “Prof. Tsvetan Lazarov”, Sofia, Bulgaria

Ivan GEORGIEV, Institute of Information and Communication Technologies at the Bulgarian Academy of Sciences, Sofia, Bulgaria

Eduard GORKUNOV, Institute of Engineering Science, Ural Branch of the Russian Academy of Science, Ekaterinburg, Russia

Janez GRUM, University of Ljubljana, Slovenia

Yonka IVANOVA, Institute of Mechanics at the Bulgarian Academy of Sciences, Sofia, Bulgaria

Vasil KAVARDJIKOV, Institute of Mechanics at the Bulgarian Academy of Sciences, Sofia, Bulgaria

Ivan KOLAROV, Todor Kableshkov University of Transport, Sofia, Bulgaria

Vladimir KOSTIN, M.N. Mikheev Institute of Metal Physics of Ural Branch of Russian Academy of Sciences; Yekaterinburg, Russia

Vadim KOVTUN, Gomel Branch of the University of Civil Protection of the Ministry for Emergency Situations of the Republic of Belarus, Gomel, Belarus

Sergey KRIVOSHEEV, Peter the Great Polytechnic University, Saint Petersburg, Russia

Emil MANOAH, Institute of Mechanics at the Bulgarian Academy of Sciences, Sofia, Bulgaria

Svetozar MARGENOV, Institute of Information and Communication Technologies at the Bulgarian Academy of Sciences, Sofia, Bulgaria

Boris MIHAYLOV, SPECTRI Ltd, Sofia, Bulgaria

Giuseppe NARDONI, International Academy on NDT, Brescia, Italy

Alexander NAZARYTHEV, Federal State Educational Establishment “PEIPK”, Saint Petersburg, Russia

Amos NOTEA, Technion, Israel Institute of Technology, Haifa, Israel

Anna POVOLOTSKAYA, Institute of Engineering Science, Ural Branch of the Russian Academy of Science, Ekaterinburg, Russia

Vladimir PROHOROVICH, ITMO University, Saint Petersburg, Russia

Nikolay RAZYGRAEV, State Research Center of Russian Federation CNITMASH, Moscow, Russia

Vladimir SERGIENKO, V.A. Belyi Metal-Polymer Research Institute of the NAS of Belarus”, Gomel, Belarus

Yossi SHOEF, Israeli National Society for NDT, Tel Aviv, Israel

Alexandar SKORDEV, Certification Center for NDT Personnel at the Bulgarian Society for NDT, Bulgaria

Marin STOYCHEV, Institute of Metal Science, Equipment, and Technologies with Hydro- and Aerodynamics Centre “Acad. A. Balevski”, Sofia, Bulgaria

Maciej SULOWSKI, AGH University of Science and Technology, Krakow, Poland

Alexey TADJIBAEV, Federal State Educational Establishment “PEIPK”, Saint Petersburg, Russia

Vasilii TITKOV, Peter the Great Polytechnic University, Saint Petersburg, Russia

Vladimir TROITSKY, E. O. Paton Electric Welding Institute of the NAS of Ukraine, Kiev, Ukraine

Valeriy VENGRINOVICH, Institute of Applied Physics of the NAS of Belarus, Minsk, Belarus

EDITORIAL OFFICE: International Journal “NDT Days”
Institute of Mechanics, Bulgarian Academy of Sciences
Acad. G. Bonchev Str., Block 4, Sofia – 1113, Bulgaria
phone: +359 2 9797120
e-mail: ndtdays@abv.bg
<http://www.bg-s-ndt.org/journal.html>

Table of Contents

Application Fields of the Thermal Imaging Method.....	145
Dimitar DIMOV, Konstantin VELINOV	
Области на приложение на термовизионния метод	
Димитър ДИМОВ, Константин ВЕЛИНОВ	
Some Applications in Bulgaria of Ultrasonic Methods for NDT of Building Structures	155
Dimitar DIMOV, Ted DONCHEV, Konstantin VELINOV	
Някои приложения в България на ултразвукови методи за изпитване на строителни конструкции	
Димитър ДИМОВ, Тед ДОНЧЕВ, Константин ВЕЛИНОВ	
Video Processing for Pipeline Inspection by Endoscopy.....	170
Nafaa NACEREDDINE, Aissa BOULMERKA, Nadia MHAMDA	
System for Monitoring Thermal Resistance of Building Constructions	178
Vitalii BABAK, Oleg DEKUSHA, Leonid DEKUSHA, Leonid VOROBIOV, Sergey IVANOV	
Система мониторинга теплового сопротивления ограждающих конструкций зданий	
Виталий БАБАК, Олег ДЕКУША, Леонид ДЕКУША, Леонид ВОРОБЬЁВ, Сергей ИВАНОВ	
Methodology for Measuring the Parameters of Defects in Composite Materials.....	186
Vladimir EREMENKO, Valentin MOKIYCHUK, Alexander REDKO	
Методология измерения параметров дефектов композиционных материалов	
Владимир ЕРЕМЕНКО, Валентин МОКИЙЧУК, Александр РЕДЬКО	
Brüel & Kjør Vibration Test Systems (VTS)	196
Boris MIHAYLOV	
Calorimetric Testing Methods of Thermo-radiation Characteristics of Energy Effective Coatings.....	203
Vitalii BABAK, Leonid VOROBIOV, Leonid DEKUSHA, Valentin VOLKOV, Zinaida BUROVA, Oleg DEKUSHA, Svetlana KOVTUN	
Калориметрические методы контроля терморadiационных характеристик энергоэффективных покрытий	
Виталий БАБАК, Леонид ВОРОБЬЁВ, Леонид ДЕКУША, Валентин ВОЛКОВ, Зинаида БУРОВА, Олег ДЕКУША, Светлана КОВТУН	
Methods and Means of Heat Losses Monitoring for Heat Pipelines.....	213
Vitalii BABAK, Artur ZAPOROZHETS, Svitlana KOVTUN, Roman SERHIENKO	
Methods of Quality Control of Energy Efficient Characteristics of Biofuels and its Combustion	222
Roman SERHIENKO, Serhii IVANOV, Arthur ZAPOROZHETS	
Методы контроля качества энергоэффективных характеристик биотоплива и его сжигания	
Роман СЕРГИЕНКО, Сергей ИВАНОВ, Артур ЗАПОРОЖЕЦ	

Research of Smart Home Technology	228
Deyan GRADINAROV, Stoil TODOROV	
Изследване на технологията Умен дом	
Деян ГРАДИНАРОВ, Стоил ТОДОРОВ	
Energy Efficiency in Start Home Technology	233
Deyan GRADINAROV, Yuri BIJEV	
Енергийната ефективност в технологията Умен дом	
Деян ГРАДИНАРОВ, Юри БИЖЕВ	
Heart Rate Variability Analysis Before and at Early Period After Percutaneous Transluminal Coronary Angioplasty	238
Elena KUVATOVA	
Анализ вариабелности сърдечного ритма в дооперационно и послеоперационно периодах чрескожной ангиопластики коронарных артерий	
Елена В. КУВАТОВА	
Heart Rate Variability in Patients with Stable Angina Pectoris and Endogenic Intoxication at Percutaneous Transluminal Coronary Angioplasty.....	243
Tatiana F. MIRONOVA, Vladimir A. MIRONOV, Elena V. KUVATOVA	
Вариабелност сърдечного ритма у больных стабилной стенокардией и эндогенной интоксикацией при чрескожной коронарной ангиопластике	
Татяна Ф. МИРОНОВА, Владимир А. МИРОНОВ, Елена В. КУВАТОВА	
Heart Rate Variability in Patients with Angina Pectoris and Autonomic Cardioneuropathy Before and After Percutaneous Transluminal Coronary Angioplasty	248
Tatiana F. MIRONOVA, Vladimir A. MIRONOV	
Вариабелност сърдечного ритма и автономная кардионейропатия при чрескожной транслюминальной коронарной ангиопластике	
Татяна Ф. МИРОНОВА, Владимир А.МИРОНОВ	
Increase of Parasympathetic Influences on Heart Rate Regulation as a Marker of Connective Tissue Dysplasia	254
Anna V. AKIMOVA	
Phenotypic Markers of Connective Tissue Dysplasia in the Diagnosis of Intracranial Aneurysms.....	258
Anna V. AKIMOVA, Darya A. GONCHAROVA, Anastasia V. DROZDOVA, Maxim Yu. BURAKOV	
Autonomic Dysfunction and Undifferentiated Connective Tissue Dysplasia	263
Anna V. AKIMOVA, Arkadiy N. ANDREEV, Vladimir A. MIRONOV, Angelia I. MILASHCHENKO	
Вегетативная дисфункция при недифференцированной дисплазии соединительной ткани	
Анна В. АКИМОВА, Аркадий Н. АНДРЕЕВ, Владимир А. МИРОНОВ, Ангелия И. МИЛАЩЕНКО	
Analysis of Heart Rate Variability by High-resolution Rhythmocardiography in Chronic Obstructive Pulmonary Disease	267
Angelia I. MILASHCHENKO, Vladimir A. MIRONOV, Tatiana F. MIRONOVA, Arkady N. ANDREEV, Anna V. AKIMOVA	
NDT Events in Bulgaria and Abroad	270
NDT събития у нас и по света	