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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.

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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;
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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

Petrographic Analysis and Structure of New Colored Petrurgical Materials.....	276
Lyuben LAKOV, Marieta GACHEVA, Svetlana ENCHEVA, Stancho YORDANOV, Bojidar JIVOV, Mihaela ALEKSANDROVA	
Петрографски анализ и структура на нови цветни петрургични материали	
Любен ЛАКОВ, Мариета ГАЧЕВА, Светла ЕНЧЕВА, Станчо ЙОРДАНОВ, Божидар ЖИВОВ, Михаела АЛЕКСАНДРОВА	
Application of Waste Silicate Raw Materials for Obtaining of Composite Materials.....	282
Lyuben LAKOV, Bojidar JIVOV, Stancho YORDANOV, Mihaela ALEKSANDROVA, Stefan RAFAILOV, Krasimira TONCHEVA	
Приложение на отпадъчни силикатни суровини за получаване на композитни материали	
Любен ЛАКОВ, Божидар ЖИВОВ, Станчо ЙОРДАНОВ, Михаела АЛЕКСАНДРОВА, Стефан РАФАИЛОВ, Красимира ТОНЧЕВА	
Synthesis of Titanates Phases via Sol-Gel Method.....	290
Mihaela ALEKSANDROVA, Lyuben LAKOV, Bojidar JIVOV, Stancho YORDANOV	
Investigation of Temperature Field for Diagnosis of Steel Ladles in Metallurgy	294
Ivanka S. PETROVA, Emil MIHAILOV	
Изследване на температурното поле за диагностика на стоманоразливни кофи в металургията	
Иванка ПЕТРОВА, Емил МИХАЙЛОВ	
Kinetics of Bleaching of Yellow Bricks Obtained on a Base of Sedimentary Rocks	301
Marieta GACHEVA, Nelly GIDIKOVA, Lyuben LAKOV, Stefan RAFAILOV, Stanislav ASENOV	
Кинетика на избелване на жълти павета, получени на база седиментни скали	
Мариета ГАЧЕВА, Нели ГИДИКОВА, Любен ЛАКОВ, Стефан РАФАИЛОВ, Станислав АСЕНОВ	
Anticorrosion Sol-Gel Coatings of CeO ₂ , ZrO ₂ and TiO ₂ Deposited on SiO ₂ Underlayer....	308
Stancho YORDANOV, Irina STAMBOLOVA, Vladimir BLASKOV, Lyuben LAKOV, Sasho VASSILEV, Bojidar JIVOV, Alexandre ELYAS, Vladimir PETKOV	
Investigation of Electrical Characteristics of Composite Materials Based on Copper Matrix and Carbon Nanotubes	314
Vadim KOVTUN, Mitko MIHOVSKI, Vladimir PASOVETS, Yury PLESKACHEVSKY, Yordan MIRCHEV	
Изследование електрических характеристик композиционных материалов на основе медной матрицы и углеродных нанотрубок	
Вадим КОВТУН, Митко МИХОВСКИ, Владимир ПАСОВЕЦ, Юрий ПЛЕСКАЧЕВСКИЙ, Йордан МИРЧЕВ	

Modeling and Investigation of Influence of the Formation Regimes of Wear-resistant Nano-filled Metal-polymer Composites on a Stress State of Areas Contact Interaction of Structural Components.....	322
Vadim KOVTUN, Mitko MIHOVSKI, Vladimir PASOVETS, Yury PLESKACHEVSKY, Yordan MIRCHEV	
Моделирование и исследование влияния режимов формирования износостойких нанонаполненных металлополимерных композитов на напряженное состояние областей контактного взаимодействия структурных составляющих	
Вадим КОВТУН, Митко МИХОВСКИ, Владимир ПАСОВЕЦ, Юрий ПЛЕСКАЧЕВСКИЙ, Йордан МИРЧЕВ	
Tribological Behavior of Chromium Coating, Modified with Diamond Nanoparticles, on Aluminum Substrate.....	330
Nelly GIDIKOVA, Vladimir PETKOV, Maciej SULOWSKI, Radoslav VALOV, Marcin MADEJ	
The Effect of the Thermal Treatment on the Hardness of Composite Coating of Chromium with Nanodiamonds on Medium Carbon Steel	337
Vladimir PETKOV, Nelly GIDIKOVA, Radoslav VALOV, Stancho YORDANOV, Vanya DYAKOVA	
Влияние на термообработката върху твърдостта на композитно покритие от хром с нанодиаменти върху средновъглеродна стомана	
Владимир ПЕТКОВ, Нели ГИДИКОВА, Радослав ВЪЛОВ, Станчо ЙОРДАНОВ, Ваня ДЯКОВА	
Nano-Modification of Coated Electrodes for the Process 111 Using Submerging.....	344
Hristo KONDOV, Marina MANILOVA, Plamen TASHEV	
Наномодифициране на електроди за процес 111 чрез потапяне	
Христо КОНДОВ, Марина МАНИЛОВА, Пламен ТАШЕВ	
Influence of Different Regimes of Rod Drawing Process on the Physical and Mechanical Properties of the Products	348
Svetla R. YANKOVA, Rozina M. YORDANOVA, Ivan A. AVGUSTINOV, Ani M. MANAVSKA	
Влияние на различните технологични режими на изтегляне върху физико-механичните показатели на получените медни пръти	
Светла Р. ЯНКОВА, Розина М. ЙОРДАНОВА, Иван А. АВГУСТИНОВ, Ани М. МАНАВСКА	
Determination of the Marginal Exploitation Lifespan of Transformers Based on a Comprehensive Diagnostic Survey	355
Alexandr N. NAZARYTHEV, Dmitriy A. ANDREEV, Alexey I. TADJIBAEV, Svetlana P. VYSOGORETS	
Methodical Basics for the Experimental Determination of Oil Resource Characteristics and Measures for Their Correction	363
Alexandr N. NAZARYTHEV, Svetlana P. VYSOGORETS, Alexey I. TADJIBAEV	
Thermal Processes in a Three-Phase Cable Line in a Grid with Isolated Neutral under One-Phase Arcing Ground Fault	366
Alexander N. LUBKOV, Vasily V. TITKOV, Paul D. TUKEEV	
Термални процеси в трехфазной кабелной линии в сетке с изолированной нейтралью при однофазном замыкании на землю	
Александр Н. ЛУБКОВ, Василий В. ТИТКОВ, Пол Д. ТУКЕЕВ	

Features of the Magnetic-pulse Method Deformation of Conducting Samples.....	375
Sergey I. KRIVOSHEEV, Yuri E. ADAMYAN, Vasily V. TITKOV, Ludmila V. CHERNENKAYA, Dmitry I. ALEKSEEV, Sergey G. MAGAZINOV	
Особенности магнитоимпульсного способа деформирования проводящих образцов	
Сергей И. КРИВОШЕЕВ, Юрий Э. АДАМЬЯН, Василий В. ТИТКОВ, Людмила В. ЧЕРНЕНЬКАЯ, Дмитрий И. АЛЕКСЕЕВ, Сергей Г. МАГАЗИНОВ	
Some Features of the Effect of Local Current Density Increase on the Destruction of Flat Conductors	382
Yury E. ADAMYAN, Dmitrii I. ALEKSEEV, Ludmila V. CHERNENKAYA, Sergey I. KRIVOSHEEV, Sergey G. MAGAZINOV, Vasily V. TITKOV	
Некоторые особенности влияния увеличения локальной плотности тока на разрушение плоских проводников	
Юрий Э. АДАМЬЯН, Дмитрий И. АЛЕКСЕЕВ, Людмила В. ЧЕРНЕНЬКАЯ, Сергей И. КРИВОШЕЕВ, Сергей Г. МАГАЗИНОВ, Василий В. ТИТКОВ	
Ship Shaft Lines Faults Analysis	389
Sevdalin VALCHEV	
Анализ на неизправностите на корабни валопроводи	
Севдалин ВЪЛЧЕВ	
Ensuring the Reliability of Measuring Results of the Heat Flux Density at the Non- Destructive Testing Objects	398
Vitalii BABAK, Svitlana KOVTUN	
Обеспечение достоверности результатов измерения плотности теплового потока при неразрушающем контроле объектов	
Виталий БАБАК, Светлана КОВТУН	
Innovations in the Field of Vibration Monitoring and Diagnosis. Highlights of SPECTRI's Current Range of Products – Brüel & Kjær, PCH Engineering.....	406
Boris MIHAYLOV	
Innovations in the Field of Noise and Vibrations by Spectri Ltd.....	413
Boris MIHAYLOV	
NDT Events in Bulgaria and Abroad	419
NDT събития у нас и по света	