

1. Record Nr.	UNINA9910817055603321
Titolo	Electromagnetic nondestructive evaluation (XX) // edited by Helena Geirinhas Ramos and Artur Lopes Ribeiro
Pubbl/distr/stampa	Amsterdam, Netherlands ; ; Berlin, [Germany] ; ; Washington, [District of Columbia] : , : IOS Press, , 2017 ©2017
ISBN	1-61499-767-5
Descrizione fisica	1 online resource (312 pages)
Collana	Studies in Applied Electromagnetics and Mechanics, , 1879-8322 ; ; Volume 42
Disciplina	620.11278
Soggetti	Magnetic testing Electromagnetic measurements Nondestructive testing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and indexes.
Nota di contenuto	Preface / Helena G. Ramos and Artur L. Ribeiro -- Fundamental Study on Magnetic Field Sensor Operating at High Temperature / Hiroaki Kikuchi and Katsufumi Honmyo -- A Novel TMR-Based Sensor in Injected Direct Current Field Measurement for Nonferrous Metal Inspection / Jikai Zhang, Donglin Li and Yihua Kang -- Novel Dual-Band Cavity-Backed Antenna Design and Its Application to Simultaneous RFID Communications and Partial Discharge Monitoring of High Voltage Facilities / Wen-Hai Zhang, Kam-Weng Tam and Wen-Jun Lu -- Magnetic Flux Leakage Testing Method for Micro-Crack in Bearings Using Magnetic Inductive Head Probes / Erlong Li, Yihua Kang, Yeliang Yan and Wenbo Wu -- Inspection of Ferromagnetic Materials Using High-Field Double Pulse Eddy Currents / T. Rocha, H.G. Ramos, D. Pasadas and A.L. Ribeiro -- Electromagnetic Nondestructive Characterization of Different Strip Gratings Structures as Bioactive Surfaces / Adriana Savin, Nicoleta Iftimie, Rozina Steigmann, Marta Ruch, Dagmar Faktorova and Jakub Faktor -- Nondestructive Evaluation of Structural Change due to Creep Degradation in P91 Steel by Micromagnetic Properties / Takanori Matsumoto, Tetsuya Uchimoto,

Toshiyuki Takagi, Klaus Szielasko and Madalina Rabung -- Nondestructive Characterization of Dielectric Materials with Scanning Terahertz Spectroscopy / Klaus Szielasko, Christopher Stumm, Maryam Manavipour and Kota Sasaki -- Study of the Reverse Martensitic Transformation Using Non-Destructive Electromagnetic and Materials Characterization Techniques / A. Savin, J. Fava, C. Spinoza, M. Ruch, M. Landau, F. Carabedo, G. Cosarinsky, R. Steigmann and M.L. Craus -- NDE & SHM of Technical Objects Using Low-Cost Impedance Method / Miroslaw Witos, Maciej Roskosz, Krzysztof Fryczowski and Zbigniew Hilary Zurek -- Influence of the Heat Treatment on Magnetic Properties of Austenitic Steels / Milan Smetana, Klara Capova, Vladimir Chudacik, Peter Palcek and Monika Oravcova -- Design of Instrument for Measuring Internal Damping of Metal Materials by Determining the Quality of the Piezoelectric Transducer / Peter Fabo, Libor Trsko, Dagmar Faktorova, Nicoleta Iftimie and Adriana Savin -- Eddy Current and Magnetic Barkhausen Noise Measurement Techniques as the Tools for Evaluation of Material Property Changes Induced by Metal Working / Stefan Borik, Ivo Cap, Miroslav Neslusan and Klara Capova -- Non-Destructive Testing Using Microwave in TE Mode for Detecting Axial Cracks in a Metal Pipe / Takuwa Katagiri, Kota Sasaki, Noritaka Yusa and Hidetoshi Hashizume -- Effect of Scan Velocity on Ultra-Low Frequency Eddy Current Test Measurements / Chaofeng Ye, Oleksii Karpenko, Lalita Udpa and Satish Udpa -- Development of Pulsed Eddy Current Technique for Testing Thick Stainless Steel Plates / Sambasiva Rao K., Purna Chandra Rao B., Thirunavakkarsu S. and Mahadevan S. -- Low Frequency Eddy Current Testing to Measure Thickness of Double Layer Plates Made of Nonmagnetic Steel / Naoki Tajima, Noritaka Yusa and Hidetoshi Hashizume -- Composite Defects Evaluation Using the Hybrid NDT Methods of PECT and EMAT / Shejuan Xie, Mingming Tian, Cuixiang Pei, Hong-En Chen, Zhenmao Chen and Toshiyuki Takagi -- The Application of 3D Printing Technology to Fabricate an Imitative Crack for Electromagnetic NDT&E Studies / Noritaka Yusa, Weixi Chen and Hidetoshi Hashizume -- Comparison of Motion Patterns for Lorentz Force Eddy Current Testing / Reinhard Schmidt, Jan Marc Otterbach, Marek Ziolkowski and Hartmut Brauer -- Impedance Matching Using Variable Capacitors in Electromagnetic Ultrasonic Flaw Detection / Yoshihiro Nishimura, Naoki Akimoto, Katsumi Fukuda, Takeharu Hayashi, Eiki Ikeda and Ginji Uchibe -- Magnetic Non-Destructive Evaluation of a Ductile Cast Iron with a Retained Proeutectoid Cementite / Alexandr Stupakov, Takanori Matsumoto, Tetsuya Uchimoto, Gabor Vertesy and Toshiyuki Takagi -- Eddy Current Induced by Pipe Rotation in MFL Testing and Its Influence on Testing Signal / Bo Feng, Jianbo Wu, Yihua Kang and Yanhua Sun -- Variable Bandwidth Chopper Amplifier for Eddy-Current Non-Destructive Testing / Joao Silva, David Oliveira, Diogo M. Caetano, Taimur Rabuske and Jorge Fernandes -- Mapping of Impact Damage in Composite Materials Using Differential ECT Probe / Chandra S. Angani, Dario J. Pasadas, Artur L. Ribeiro and Helena G. Ramos -- Inspection of Illumination Pillars Using Electromagnetic Ultrasonic Guided Wave / Hiroyuki Nakamoto, Fumio Kojima, Daichi Nakamura, Arihiro Miwa, Yoshitaka Iwasaki and Hideaki Tomita -- Fast Model of Transient Electromagnetic Response to Geological Structures Ahead of Tunnel Face / Lanbo Liu, Fengkai Zhang, Qinghua Huang, Shucui Li and Huafeng Sun -- Dependency of Pulsed Remote Field Eddy Current Inspection of Subsurface Corrosion in Ferromagnetic Double-Casing Pipes on Parameters of Excitation Current / Yong Li, Xiyu Zhang, Bei Yan, Wenjia Li, Ilham Zainal Abidin and Zhenmao Chen -- Real-Time Flaw Characterization Through Learning-by-Examples Techniques : A

Comparative Study Applied to ECT / Shamim Ahmed, Roberto Miorelli, Marco Salucci and Andrea Massa -- Monotonicity Imaging in Eddy Current Testing and Extraction of Time Constants / Zhiyi Su, Gaspare Giovinco, Lalita Udpa, Satish Udpa and Antonello Tamburrino -- Covering Depth Detection of Steel Reinforcing Bar Using Electromagnetic Method / Dongfeng He, Mitsuharu Shiwa, Satoshi Takaya and Koichi Tsuchiya -- Eddy Current Sensor and Inversion Technique for Estimation of the Electrical Conductivity Profile of the Graphite Bricks in an Advanced Gas-Cooled Reactor Core / Henok Tesfalem, Anthony Peyton, Adam Fletcher, Matthew Brown and Bob Chapman -- Non-Contact Structural Health Monitoring of Rotating Components Using Inductive Sensor and Time of Arrival Signal / Miroslaw Witos, Mariusz Zieja and Jaroslaw Kozdra -- Optimization of Flexible Eddy Current Patterns with Low Sensitivity to Lift-Off / Jean-Marc Decitre -- Customized Eddy Current Probes for Pipe Inspection / Miguel A. Machado, Luis Rosado, Nuno Pedrosa, R.M. Miranda, Moises Piedade and Telmo G. Santos -- Application of Electromagnetic Non-Destructive Testing Methods in Art Conservation / Tomasz Chady and Przemysaw Manna -- Non-Invasive Evaluation of Yogurt Formation Using a Contactless Radiofrequency Inductive Technique / Thi-Hong-Nhung Dinh, Thierry Bore, Stephane Serfaty and Pierre-Yves Joubert.
