

Id	Title	Authors
1	Modelling of communication delays in wireless networks	Beata Krupanek, Ryszard Bogacz
2	New setup for calibration of vertical angle measuring systems	Ho Suhng Suh, Lauryna Šiaudinytė
3	Error propagation and signal post-processing in rocket-based experiments	Balassa Gábor, Bencze Pál, Dobrowiecki Tadeusz
4	Measurements of geometry of a boiler drum by Time-of-Flight laser scanning	K. Malowany, K. Magda, J. Rutkiewicz, M. Malesa, J. Michoński, M. Kujawińska
5	Assumptions of construction of linear calibration bench for geodetic distance measurement equipment	Domantas Bručas, Lauryna Šiaudinytė, Mindaugas Rybokas
6	A novel method for a stylus profilometer gauge calibration with a use of gage blocks and sine bar	Sabina Żebrowska-Łucyk, Marta Wiśniewska
7	Probe Optimization for Velocity Induced Eddy Current Testing in Aluminium	Tiago J. Rocha, Helena G. Ramos, A. Lopes Ribeiro, and Dário J. Pasadas
8	Thickness measurements of corroded district heating pipelines with utilization of Structured Light Technique	M. Malesa, I. Mazurkiewicz, A. Łebek, J. Michoński, K. Malowany, M. Kujawińska
9	3D printed acoustic camera for electric motor diagnostics	Maciej Orman, Pawel Rzeszucinski, Cajetan T. Pinto
10	Remote Field Eddy Current NDT in Tubes Using Anisotropic Magneto-Resistors	D. J. Pasadas, A. Lopes Ribeiro ¹ , T. J. Rocha, H. G. Ramos
11	Fault Diagnosis in Intelligent Greenhouse Control with Decomposed Neural Models	Peter Eredics, Tadeusz P. Dobrowiecki
12	Software for automated quality assessment of digitally processed video	Rafał Kłoda, Paweł Oczkowski, Sabina Żebrowska-Łucyk, Anna Ostaszewska-Liżewska
13	Method of Integral Nonlinearity Testing and Correction of Multi-Range ADC by Direct Measurement of Output Voltages of Multi-Resistors Divider	Hu Zhengbing, Kochan Roman, Kochan Orest, Su Jun, Halyna Klym
14	A method for minimum node selection in diagnostics of analog systems	Adrian Bilski, Jacek Wojciechowski
15	Survey on Neuro-Fuzzy Systems and their Applications in Technical Diagnostics	Dr. Zs. J. Viharos, K. B. Kis
16	Validation of CAN Nodes Health Monitoring Method	Tomáš Pospíšil, Jiří Novák
17	Vibration Diagnostics of Electrical Rotating Machines	Vladimír Zábranský, Olga Tůmová
18	Decreasing of thermocouple inhomogeneity impact on temperature measurement error	Zhang Qin, Orest Kochan, Su Jun, Volodymyr Kochan
19	Two Application Examples of RFID Sensor Systems – Identification and Diagnosis of Concrete Components and Monitoring of Dangerous Goods Transports	Matthias Bartholmai and Markus Stoppel
20	Method of compensation of errors in measurement of roundness and cylindricity deviation caused by eccentric position of the axis of measured element in relation to axis of rotation of FMM table	Maciej Sienito, Sabina Żebrowska-Łucyk
21	Statement networks to condition monitoring of the sealless pump	Sebastian Ryzdzik, Marcin Amarowicz, Krzysztof Psiuk, Tomasz Rogala
22	Distributed sensor network for structural characterization of buildings aggregates: discussion about aspects affecting measurement uncertainty	D'Emilia G., Gaspari A., Natale E.
23	LOW-COST DEVELOPMENT AND TESTING OF AN ON-LINE MEASUREMENT SYSTEM COLOR OF INDUSTRIAL APPLICATION	Adrián Álvarez, Miguel A.Pérez
24	On-line measurements of input impedance of an electric traction vehicle supplied by DC catenary for identification and reduction of disturbances in signalling and control track circuits	Marcin Steczek, Adam Szeląg
25	Effectiveness of smoothing filters in the substations of 3kV DC railway traction - measurements and diagnostics	Adam Szeląg, Tadeusz Maciołek, Marek Patoka
26	A Safety System for Zero Velocity Detection and Operator Alertness Monitoring in Rolling Stock	D. Macii, S. Dalpez, M. Avancini, L. Benciolini, M. Corrà, R. Passerone
27	Correction of dynamics errors of measurements the methane concentration	Beata Krupanek, Ryszard Bogacz
28	Toward improved performance in separation of roughness, waviness and form: ISO 16610 series	Sabina Żebrowska-Łucyk, Marta Wiśniewska
29	Eigenvalue and eigenmode analysis for eddy current sensor model and conducting material	Maria Wrzuszczak, Janusz Wrzuszczak

30	Unconventional double-current circuit – accuracy measures and application in two-parameter measurement	Zygmunt Warsza, Adam Idzkowski, Wojciech Walendziuk
31	Distributed Sensor-less Self-powered System for Measurement of Temperature Difference	Piotr Dziurdzia
32	Electrolytic Capacitor Lifetime Prediction in Ground Mobile Applications	M. Catelani, L. Ciani, R. Singuaroli, A. Mannucci
33	Semi-parametric estimation of the change-point of mean value of non-Gaussian random sequences by polynomial maximization method	Serhii W. Zabolotnii, Zygmunt Lech Warsza
34	Failure rates sensitivity analysis using Monte Carlo simulation	M. Catelani, L. Ciani, S. Rossin, M. Venzi
35	ANOVA Techniques for Reliability Analysis	Marcantonio Catelani, Lorenzo Ciani, Bianca Sereni and Andrea Zanobini
36	Failure Modes Analysis and Diagnostic Architecture for Photovoltaic Plants	Loredana Cristaldi, Marco Faifer, Massimo Lazzaroni, Mohamed Mahmoud Abdel Fattah Khalil, Marcantonio Catelani, Lorenzo Ciani
37	Classifier Fusion in the Accelerometer Sensor Diagnostics	Piotr Bilski
38	Condition monitoring of Pump-turbines	Eduard Egusquiza