

**PROBLEMY
EKSPLOATACJI**

**MAINTENANCE
PROBLEMS**

No 1/2016





Problemy Eksploatacji – Maintenance Problems
Scientific quarterly of the Institute for Sustainable Technologies
– National Research Institute (ITeE – PIB)

Information about articles printed in the Journal can be found in the following three renowned databases:

- Index Copernicus – the international specialized platform promoting scientific achievements, and supporting national and international collaboration between scientists, publishers of scientific journals and R&D units;
- BazTech – bibliographic and abstract database about Polish technical journals, in which articles from selected Polish journals in the field of technical sciences and environmental protection are stored;
- TEMA (Technology and Management) WTI-Frankfurt eG, Frankfurt am Main.

Articles are reviewed by reviewers constantly cooperating with the Journal. The list of them is presented on the website of the Journal:

<http://www.problemyeksploatacji.itee.radom.pl/index.php/wskazówki/lista-recenzentów.html>

EDITORS

Editor-in-chief – Prof. Adam MAZURKIEWICZ

Deputy editor – Marian GRĄDKOWSKI, PhD

Secretary – Beata BELINA, PhD

Thematic editors:

- | | |
|------------------------|--|
| Prof. Tomasz Giesko | – mechatronic and optomechatronic systems, optomechatronic measurement methods; |
| Joanna Łabędzka, PhD | – knowledge transformation systems, IT platforms, technology transfer, foresight; |
| Andrzej Majcher, PhD | – control systems, metrology; |
| Marian Grądkowski, PhD | – biotechnologies, ecology, operational fluids management; |
| Beata Poteralska, PhD | – innovations, technology transfer, foresight; |
| Prof. Jerzy Smolik | – surface engineering, hybrid technologies, materials test methods; |
| Andrzej Zbrowski, PhD | – basis for the design and construction of machines, operational and standardization tests |

Address:

ul. K. Pułaskiego 6/10, 26-600 Radom

tel. (0-48) 364-42-41 w. 298, fax (0-48) 364-47-60

e-mail: beata.belina@itee.radom.pl

Journal co-funded by the Ministry of Science and Higher Education

ISSN 1232-9312

© Copyright by Institute for Sustainable Technologies – National Research Institute (ITeE – PIB), Radom 2016

Editing: Marta Pobereszko, Joanna Fundowicz

Edition: 200 copies.

2593. publication of the Institute for Sustainable Technologies – National Research Institute (ITeE – PIB)

ITeE – PIB Press

K. Pułaskiego 6/10, 26-600 Radom, tel. (0048) 48 364-42-41, fax (048) 364-47-65

e-mail: instytut@itee.radom.pl

<http://www.itee.radom.pl>

PROBLEMY
EKSPLOATACJI
**MAINTENANCE
PROBLEMS**

1/2016 (100)

Contents

| | |
|---|----|
| 1. KRZEMIENIEWSKI Mirosław, SZWARC Dawid, ZIELIŃSKI Marcin, KUPCZYK Karolina, ROKICKA Magdalena, DĘBOWSKI Marcin: The possibility of using carbon dioxide from biogas in the production of microalgae biomass | 5 |
| 2. MĘŻYK Jordan, BURSKI Bartłomiej: Laboratory stand for human robot cooperation | 17 |
| 3. GARBACZ Piotr, CZAJKA Piotr, MIZAK Wojciech: Automation of residual stress measurement in tableware glass production | 29 |
| 4. MAJCHER Andrzej: Assessment of delays in the application layer of an event-driven networked control system | 41 |
| 5. ŁABĘDZKA Joanna: An extraction of key variables for long-term trends using a modified cross-impact matrix..... | 55 |

| | |
|---|-----|
| 6. PAJĄK Michał: Operation and service processes expressed in the technical states space of a system | 65 |
| 7. GARBACZ Piotr: Terahertz imaging – principles, techniques, benefits, and limitations | 81 |
| 8. SWAT Marek: Energy efficiency and ecological efficiency of low power furnace powered with depolymer secondary fuel | 93 |
| 9. RAJEWSKI Jakub, ŁOBODZIN Paulina: Abexperimental analysis of the transport mechanism of chromium III) ions in the polymer inclusion membrane system STRACT | 105 |
| 10. KOWALIK-KLIMCZAK Anna, BEDNARSKA Anita, GRĄDKOWSKI Marian: Scanning electron microscopy (SEM) in the analysis of the structure of polymeric nanofiltration membranes | 119 |
| 11. BIELAWSKI Piotr: Measurements and limits of the machine wear margin of production systems | 129 |
| 12. BIELAWSKI Piotr: Miary i wartości graniczne potencjału eksploatacyjnego maszyn systemów produkcyjnych | 141 |