



INFORMATION

SCIENTIFIC EDITORIAL BOARD

SEARCH

INFORMATION - CONTACT

# MENU

■ Information

■ Search

■ Archive

■ Last issue

Mext issue

Waiting for print

Scientific editorial board

■ Information – Contact

Price list of subscription

#### Information about Journal ISSN 0033-2097 e-ISSN 2449-9544

#### Editor-in-Chief:

prof. Sławomir TUMANSKI e-mail:tumanski@tumanski.pl

#### Address of the Journal:

ul. Ratuszowa 11 03-450 Warszawa tel. mobile. 48 693 428 056 e-mail: red.pe@sigma-not.pl

Important information: Since 2018 we return to Web of Science - to the base ESCI - Emerging Sources Citation Index. In comparison to full SCIE - Science Citation Index Expanded it means that the abstracts of the papers published in PE are in WoS base but the IF of the journal is not published. If it will be observed significant improvement of scientific quality of the journal (more citations in other journals, less auto-citations) the journal can be advanced to SCIE.

Starting from 2011 all papers are published in Open Access mode. It means that everyone can free of charge download pdf file of this paper from our Internet page and freely use it (respecting of course intellectual property of the authors) (Licence CC-BY-NC-ND).

Important note: Starting from 1 Januaray 2015 we accept only submission of comprehensive papers - it means that minimal length of the paper is 4 pages

New. Since 2014 all papers have doi number with prefix 10.15199/48. For example the first paper in December issue has doi:10.15199/48.2017.12.01. The doi number introduced to Internet browser (for example as: http://dx.doi.org/10.15199/48.2017.12.01) should direct to pdf file of this paper. Before 2015 doi number was with prefix: 10.12915/pe.

Attention: It is possible to buy paper copy of Przeglad Elektrotechniczny by sending the order to: kolportaz@sigma-not.pl

Archival papers in pdf format are available in:www.sigma-not.pl

Format - A4

Papier - chalk overlay paper Colour - full colour if necessary

Volume - about 200 pages (120-300 pages)

Circulation - monthly Availability - subscription

#### Main information about the journal

"Przegląd Elektrotechniczny" exists since 1919 and it is one of the oldest Polish scientific journals. It is dedicated to electrical engineering. The owner of the tittle is SEP

(Society of Polish Electrical and Electronics Engineers).

Przeglad Elektrotechniczny is published monthly in average 200 pages per issue (120 - 300 pages). We publish the papers in Polish or English. The Scientific Level of our Journal is controlled by 44-person Program Editorial Board

# Name of the journal.

Official name of our journal is Przeglad Elektrotechniczny. Therefore authors are requested to use only this name (not English translation Electrical Review) because we are registered in all databases as Przeglad Elektrotechniczny.

# Przeglad Elektrotechniczny in Databases

Abstracts of the papers published in Przeglad Elektrotechniczny are cited by international databases: WoS, SCOPUS, INSPEC and EBSCO.

# Preparation and submission of the papers

Przeglad Elektrotechniczny publishes only original scientific papers (or review papers written by reputable specialists). "Original" means work, which was not published before – as a whole or as a substantial part – in other publications, including authors' publications. If the published work is a part of a doctoral thesis or similar authors should inform about it. All published papers are peer reviewed. We publish only papers with positive conclusion of the reviewer.

# Printing costs/Charges

Przeglad Elektrotechniczny is not supported by any organisations and has only one source of incomes - subscription. This income enables to print not more than 30 pages per issue. That is why we request Authors to participate in printing costs with reasonable small amount of 35 Euro per page b/w and 50 Euro per page in colour. In return we publish free all papers in open access mode on our www page.

# FAQ - Timing of submission procedure

The time period between submission and publication depends on three factors: a) looking for reviewer and receiving the review, b) waing for corrected final version, c) waiting in the queue. Ad a) We send papers to reviewers directly after submission. Many of reviewers send the review in time not exceeding 10 days. But sometimes we are waiting long time for review and after about two weeks it is necessary to look for other reviewer. It should be noted that we have submitted usually more than 500 papers a year and it is not easy to find so many reviewers. Therefore important is cooperation between authors and editor - authors are the right to suggest reviewers. If this suggested reviewer is reliable it can speed up the review process. It is stronly recommended to propose reviewers among PE authors (especially Polish authors) because it is more easy to motivate these reviewers. Ad b) Conclusion of the review can be: accept as it is, accept with minor changes, accept with significant changes (repeat of the revies is necessary) or do not publish. Final version should take into consideration advices of the reviewer. Ad c) When the accepted paper is ready to publication it has to wait in a queue because we have to respect the order of submission. Typically time period between submission and publication does not exceed half of a year but if all components of submission procedure are realised efficiently it can be much shorter.

Authors are requested to fulfill Submission form, which is available on the website www.red.pe.org.pl (file submission.doc)

The reviewers are asked to control the international standards of scientific publications (quality of work, originality, suitability of references, etc.) The papers can be submitted in English or Polish - the language is a choice of authors. However, translation from one language to another is NOT provided.

The papers should be formatted according to a template, which is available on the website www.red.pe.org.pl (file sample.doc).

The paper (with main text, abstract and keywords) should be submitted ONLY via email (if the manuscript file is too large it can be sent by ftp - in such a case please contact the Editor beforehand).

The manuscript should be prepared as a Microsoft Word document (\*.doc format) with embedded images. (The editorial office does NOT offer any services for typing from printed documents or making the images – all materials should be prepared by the authors.) Source files for the images are required (preferably in \*.eps or \*.tif format, but any other commonly used format is acceptable). A standard width of an image is equal to the width of a single column (8 cm). In the final version (8 cm wide), the inscriptions and captions within the 8 cm wide images should be NOT smaller than 2 mm. Each paper must contain postal and email address of the authors. In special cases (please contact the Editor beforehand) manuscripts in Latex format are accepted (Latex template is available on the website).

The authors should bear in mind, that Przeglad is devoted to a wide engineering audience. For this reason, if the paper relates to a specialised topic, a suitable introduction explaining the basic concepts and progress in the area should be included for the benefit of the potential readers. **References** should include the up to date publications in the matter. If in the paper there are little number of references or not up to date this may suggest that either the authors do not know the state-of-the-art in a given topic or that the topic is of little interest to the readers. Early-stage career authors are encouraged to submit their publications (e.g. compilations of their MSc or PhD theses). Industrial authors are also very welcome to submit papers describing commissioning of new solutions or inventions. The authors must be able to guarantee that the text and images used in the paper are their sole intellectual property. By submitting the work for publication in Przegląd, the authors transfer copyrights to the manuscript in its printed and Internet version to the publisher.

#### Documents

- Preparation in the Word format: [sample.doc] [sample.pdf]
   Preparation in the Latex format: [latex.zip].
   Submission form: [submission.doc].

- Referee report: [review.doc],
- 5. Reviewer submission: [reviewer.doc],

#### Reviewers needed

We encourage specialist to declaire willingness to prepare the reviews. The reviewers cooperating with our journal can obtain some privileges. It is sufficient to fulfill "reviewer submission" form, which is available on the website <a href="https://www.red.pe.org.pl">www.red.pe.org.pl</a> (file reviewer.doc).

### Advertisements

Journal publish advertisements - mainly on the cover pages.

The order of the advertisement can be sent directly to:

- Editor-in-Chief tel 0 693 428 056
- Marketing Division of SIGMA-NOT Company. ul. Mazowiecka 12; 00-950 Warszawa, skr. 1004; tel./faks: (0 22) 827 43 66, 826 80 16

### Issues with postconference papers

Przeglad Elektrotechniczny does NOT publish conference materials (e.g. papers submitted to a conference), with the possible exception of invited or keynote speaker papers. However, the extended versions of full papers (post-conference), different from those presented at the conference, can be published. Therefore, the organisers of the conference should consider accepting the conference materials in a form of extended abstracts for further extension. The post-conference papers can be then corrected and expanded upon, also by including the discussions from the conference.

We publish of postconference papers because in our opinion it extends the circle of our authors and readers. But not all postconference papers will be published - only the best papers with sufficiently good scientific quality should be recommended by Scientific Committe (based also on the recommendations of the peer-review referees). The Editorial Office can reject further papers based on the recommendation of additional referees in questionable cases.

We do not print the special conference or postconference issues - all papers recommended by Scientific Committee of the conference are next treated as normal papers. In comparison with normally submitted papers papers recommended by Conference Organizers can be published together in the same issue of Przeglad Elektrotechniczny (special topic issue).

tttt/div>

# Oldest magazine of Polish electrician. It appears since 1919.



- Information
- Scientific editorial board
- Search
- <u>Information Contact</u>

# **MENU**

- Information
- Search
- Archive
- Last issue
- Next issue
- Waiting for print
- Scientific editorial board
- <u>Information Contact</u>

**Price list of subscription** 



05/2021 [contents - pdf]

- Artur Polak, Jakub Bernatt, Stanisław Gawron: <u>Start-up of PM synchronous motors pg.1</u> [PDF]
- Boubakeur Zegnini, Abdelkader Bouderballa, Tahar Seghier: <u>Determination of the resistance of a grounding system with application of finite element method pg.5</u>
   [PDF]
- Ibrahim-Alhassan Gedel, Nnamdi Nwulu: <u>A techno-economic comparison of 5G centralized wireless network architectures pg.12</u>
   [PDF]
- Piotr Legutko: <u>Influence of material parameters of alloy steels used for gears production on induction hardening process pg.20</u>
   [PDF]
- Vaclav Mach, Jan Valouch, Jiri Sevcik, Milan Adamek, Karla Barcova: <u>A Special Peripheral Component Interconnect Express Card for Video Surveillance Systems in Alarm Applications pg.28</u>
   [PDF]

- Yusri-Syam Akil, Kifayah Amar, Zaenab Muslimin, Wardi Wardi: <u>Managing electricity consumption for household sector in Indonesia pg.34</u>
   [PDF]
- Pavlo Herasymenko: <u>Combined PS-PDM control method for voltage-source seriesresonant inverter pg.40 [PDF]</u>
- Larisa Kondratenko, Natalya Kuzina, Khayal Farzalizade, Aleksandr Beloglazov, Sergei Kiselev: <u>Practical Representation of a Water Pump With a Linear Electric Motor pg.</u>46
   [PDF]
- Aicha Flitti, Housseyn Tazrout: <u>A study of nonlinear processes in space plasmas pg.51 [PDF]</u>
- Teddy Purnamirza, Tharek Rahman, Zahriladha Zakaria, Ahmed Al-Gburi, Rabiatul Kamaruddin, Imran-Mohd Ibrahim, Noor Shairi: <u>Return Loss Improvement of Radial Line Slot Array Antennas on Closed Ring Resonator Structure at 28 GHz pg.65</u>
   [PDF]
- M.Y. Zeain, Hussam-Hamid Keriee, Zahriladha Zakaria, Husam Alwareth, Ahmed Al-Gburi, Imran-Mohd Ibrahim, Ayman-Mohammed Ibrahim: <u>High Gain of UWB CPW-fed Mercedes-Shaped Printed Monopole</u> <u>Antennas for UWB Applications pg.70</u>
   [PDF]
- Romuald Maśnicki: <u>Heat dissipation from the cable in underground power lines pg.74</u> [PDF]
- Przemysław Otomański: <u>Examination of metrological properties of power quality analyser taking into account the phenomenon of spectrum leakage pg.78</u>
   [PDF]
- Robert Otta, Anna Golijanek-Jędrzejczyk, Dariusz Świsulski: <u>Possibilities of replacing electric air flow</u> meters used in internal combustion engines of cars pg.82
   [PDF]
- Beata Pałczyńska, Dariusz Świsulski: <u>Direct spectrum detection based on Bayesian approach pg.90</u>
   [PDF]
- Regina Paszkiewicz, Andrzej Stafiniak, Joanna Prażmowska, Sławomir Owczarzak: <u>Study of the side</u>
   walls inclination angle after <u>RIE process of piezotronic structures pg.94</u>
   [PDF]
- Grzegorz Łuszczek, Maciej Łuszczek, Dariusz Świsulski: <u>Simulation investigation of perovskite-based solar cells pg.99</u>
   [PDF]
- Jakub Tyburski: <u>The frequency of calibration signal vs. the quality of calibration of a precise time-to-digital converter pg.103</u>
   [PDF]
- Miroslav Gutten, Roman Jarina, Viktor Cefer, Peter Brncal, Matej Kucera: <u>Analysis of Acoustic and Electromagnetic Emission of Traction Transformers</u> pg.107
   [PDF]
- Samia Allaoui, Kheireddine Chafaa, Abdelmalik Bendaikha, Yahia Laamari: <u>Highly Nonlinear Systems</u>
   <u>Estimation using Extended and Unscented Kalman Filters</u> pg.111

   [PDF]
- Noureddine Khenfar, Abdelhafid Semmah, Mohamed Kadem: <u>ADALINE Harmonics Extraction</u>
   <u>Algorithm applied to a Shunt Active Power Filter based on an Adaptive Fuzzy Hysteresis current control and a fuzzy DC voltage controller pg.116
   [PDF]
  </u>
- Mikhail Ryzhakov, Andrey Buyankin, Larisa Ragulina, Andrey Nelin, Vladislav Poymalin: <u>Faraday shield</u> for electronic components of a multilayer microwave board pg.122
  [PDF]
- Krzysztof Górecki, Wojciech Kowalke: <u>Diagnostics and repair of electronic modules during the production process</u> pg.125
   [PDF]

- Andrzej Toboła, Kazimierz Mikołajuk, Krzysztof Siwek: <u>Iterative control of the static compensator pg.</u> 134
   [PDF]
- Jemimah-Rinsy J., Jesintha E., K.Martin Sagayam, Amir-Anton Jone, Hien Dang, Marc Pomplun, Sabiya Packiavathy, John Paul: <u>IoT based remote transit vehicle monitoring and seat display system pg.140 [PDF]</u>
- Ukrit Kornkanok, Saktanong Wongcharoen, Sansak Deeon: <u>The Application of a Safety Comparator in the Track Circuit of a Railway Signaling System for Counting Overvoltage pg.146</u>
  [PDF]
- Mano Paul, Diana Jeba-Jingle, Shylu Sam, Sam Paul, Anuradha Anuradha, Juliet Sheba-Rani: <u>Design</u> techniques in <u>Carry Select Adder using Parallel prefix adder for improved switching energy pg.152 [PDF]
  </u>
- Andrzej Zelek, Krystian Chrzan: <u>Prof. Jerzy Ignacy Skowroński, teacher and authority pg.156</u>
   [PDF]

Portal informacji technicznej | Wykonanie i obsługa strony

Copyright © 2015-2020. All Rights Reserved.

tttt/div>

# Oldest magazine of Polish electrician. It appears since 1919.



- Information
- Scientific editorial board
- Search
- Information Contact

# **MENU**

- Information
- Search
- Archive
- Last issue
- Next issue
- Waiting for print
- Scientific editorial board
- Information Contact

**Price list of subscription** 

# **Program Advice**

- Prof. Roman Barlik, Warsaw University of Technology
- Pavol Bauer, Delft University of Technology, Netherland
- Prof. Jan T. Białasiewicz, Univ. of Colorado at Denver, USA
- Prof. Janusz Białek, Univ. of Edinburgh, UK
- Prof Mihai Cernat, Univwersity of Transilvania Brashov Romania
- Prof. Andrzej Cichocki, Riken, Brain Science Inst., Japan
- Prof. Leszek Czarnecki, Louisiana State Univ., USA
- Prof Viliam FedakTechnical University of Kosice, Slovakia
- Prof. Zdobysław FlisowskiWarsaw University of Technology
- Dr Yang Han, UESTC China
- Prof. Yoshiyuki Ishihara, Doshisha University, Japan
- Dr Ahmed Jamal Abdullah Al-Gburi UTeM university, Malaysia
- Prof. czł. PAN Tadeusz Kaczorek, Warsaw University of Technology
- Prof. Marian Kaźmierkowski, Warsaw University of Technology
- Prof. Krzysztof Kluszczyński, Silesian Technical IUniversity
- Prof. czł. PAN Józef Korbicz, Zielona Gora Technical University
- Prof Peter Korondi, Budapest University of Technology, Hungary
- Prof. Andrzej Krawczyk, Czestochowa Technical University
- Prof. Jan Machowski, Warsaw University of Technology
- Prof. czł. PAN Jacek Marecki, Gdansk Technical University
- Dr Maria Evelina Mognashi, Pavia University, Italy
- Prof. Teresa Orłowska-Kowalska, Wroclaw Technical University
- Prof. Stanisław Osowski, Warsaw University of Technology

pe.org.pl/rada.php?lang=1 1/2

- Prof. Marian Pasko, Silesian Technical University
- Prof. Maciej Pawlik, Lodz Technical University
- Prof. Lidija Petkovska, Ss. Cyril & Methodius Univ., Macedonia
- Prof. Andrzej Piłatowicz, Institute of Power Energetics
- Prof. Stanisław Piróg , Mining Academy, Cracow
- Prof. Paweł Ripka Czech Technical University in Prague
- Prof. Ryszard Sikora, Westpomeriania Technical University
- Prof. Adam Skorek, Univ. du Ouebec a Trois-Rivieres, Canada
- Prof Petro StakhivLviv Polytechnik National University, Ukraine
- Prof. Ryszard Strzelecki, Polish Institute of Electrical Engineering
- Dr Bojan Stumberger, University of Maribor, Slovenia
- Prof. Jan Sykulski, University of Southampton, UK
- Prof. czł. PAN i PAU Ryszard Tadeusiewicz, Mining Academy, Cracow
- Prof Vladimir Terzija, The University of Manchester, UK
- Prof Fredy J. ValenteUniveridade Federal de Sao Carlos, Brasil
- Prof. Sławomir Wiak, Lodz Technical University
- Prof. Bogdan M. 'Dan' Wilamowski, Auburn University, USA
- Prof. czł. PAN Jacek M. Żurada, Univ. of Louisville, USA

Portal informacji technicznej | Wykonanie i obsługa strony

Copyright © 2015-2020. All Rights Reserved.

pe.org.pl/rada.php?lang=1 2/2