

# Archives of Electrical Engineering

## The journal of Polish Academy of Sciences

ISSN: 1427-4221

eISSN: 2300-2506

The International Journal of **Archives of Electrical Engineering** (AEE)  
sincerely expresses gratitude to the following individuals who took time to review  
papers submitted to the journal (Volume 66 – 2017)

Almoataz	Abdelaziz	Egypt	Ain Shams University
Zulkurnain	Abdul-Malek	Malaysia	Universiti Teknologi Malaysia
Haitham	Abu-Rub	Qatar	Texas A&M University At Qatar
Arne	Albertsen	Germany	JIANGHAI EUROPE GmbH
Antero	Arkkio	Finland	Aalto University
Egbert	Baake	Germany	Leibnitz Universitat Hannover
Dariusz	Baczynski	Poland	Warsaw University of Technology
Andrzej	Bartoszewicz	Poland	Lodz University of Technology
Piotr	Biczel	Poland	Warsaw University of Technology
Frede	Blaabjerg	Denmark	University of Aalborg, Denmark
Piotr	Bogusz	Poland	Rzeszow University of Technology
Ion	Boldea	Romania	University Politehnica of Timisoara
Stefan	Brock	Poland	Poznan University of Technology
Wojciech	Burlikowski	Poland	Silesian University of Technology
Enrique Romero	Cadaval	Spain	Universidad de Extremadura
Qianhong	Chen	China	Nanjing University of Aeronautics and Astronautics
Piotr	Chrzan	Poland	Gdansk University of Technology
José	Conto	United States	The Electric Reliability Council of Texas
Stanislaw	Czapp	Poland	Gdansk University of Technology
Dariusz	Czarkowski	United States	Polytechnic Institute of New York University
Laurent	DANIEL	France	Laboratoire de Génie Electrique de Paris
Mala	De	India	National Institute of Technology
Stefan	Domek	Poland	West Pomeranian University of Technology
Stéphane	DUCHESNE	France	Laboratoire Systèmes Electrotechniques et Environnement
Patrick	Dular	Belgium	University of Liège
Attia A.	El-Fergany	Egypt	Zagazig University
Sven	Exnowski	Germany	South Westphalia University
Niraldo Roberto	Ferreira	Brazil	Federal University of Bahia
E.	Fischer	Germany	GSI Helmholtzzentrum fuer Schwerionenforschung
Martin	Floran	Finland	Aalto University
Li-Chen	Fu	Taiwan	National Taiwan University
Jakub	Furgal	Poland	AGH University of Science and Technology
Konstanty Marek	Gawrylczyk	Poland	West Pomeranian University of Technology

Tomasz	Giżewski	Poland	Lublin University of Technology
Ryszard	Goleman	Poland	Lublin University of Technology
Krzysztof	Górecki	Poland	Akademia Morska w Gdyni
Rachelle	Hanna	France	G2ELAB
Zbigniew	Hanelka	Poland	AGH University of Sciece and Technology
Marek	Hartman	Poland	Gdynia Maritime University
Michael	Hartmann	Austria	Schneider Electric
Kaveh	Hassani	Canada	University of Ottawa
Reza	Hemmati	Iran	Kermanshah university of Technology
Wilfried	Hofmann	Germany	TU Dresden
Valentin G.	Ivanov	Germany	Technical University of Ilmenau
Jan	Iżykowski	Poland	Wroclaw University of Technology
Mariusz	Jagieła	Poland	Opole University of Technology
Włodzimierz	Janke	Poland	Technical University of Koszalin
Piotr	Jankowski-Mihułowicz	Poland	Rzeszów University of Technology
Marcin	Jarnut	Poland	University of Zielona Gora
Andrzej	Kaplon	Poland	Kielce University of Technology
Marian	Kazimierczuk	USA	Wtight State University
Ralph	Kennel	Germany	Technical Univesitet Munich
Ali Asghar	Khodadoost Arani	Iran	Amirkabir University of Technology
Mariusz	Kłos	Poland	Warsaw University of Technology
Włodzimierz	Koczara	Poland	Warsaw University of Technology
Przemysław	Komarnicki	Germany	Fraunhofer-Institut für Fabrikbetrieb und automatisierung IFF
Igor	Kopcak	Brazil	Universidade Federal de Goiás
Roman	Korab	Poland	Silesian University of Technology
Mariusz	Korkosz	Poland	Rzeszow University of Technology
Zbigniew	Krzemiński	Poland	Gdansk University of Technology
Daniel	Kübrich	Germany	University Erlangen-Nuremberg
Volker	Kühn	Germany	Rostock University
Stefan	Kulig	Germany	TU Dortmund University
Krzysztof	Latawiec	Poland	Opole University of Technology
Arkadiusz	Lewicki	Poland	Gdansk University of Technology
Robert	Lis	Poland	Wroclaw University of Technology
Xiaonan	Lu	United States	Argonne National Laboratory
Zbigniew	Lubosny	Poland	Gdansk University of Technology
Edyta	Ładyżyńska-Kozdraś	Poland	Warsaw University of Technology
Marian	Łukaniszyn	Poland	Opole University of Technology
Jieming	Ma	China	Suzhou University of Science and Technology
Tenreiro	Machado	Portugal	Institute of Engineering, Polytechnic of Porto
Wojciech	Machczynski	Poland	Poznan University of Technology
Marek	Makowski	Poland	Gdansk University of Technology
Grzegorz	Masłowski	Poland	Rzeszów University of Technology
Witold	Mazgaj	Poland	Kraków University of Technology
Daniele	MENNITI	Italy	Universitá della Calabria
Román Arturo	Messina	Mexico	Centro de Investigación y de Estudios Avanzados del Instituto Politécnico Nacional

EhabSalim Ali	Mohammad	Egypt	Zagazig University
Jan	Mucko	Poland	University of Technology and Life Sciences
Duc Huy	Nguyen	Viet Nam	University of Hanoi
Lech	Nowak	Poland	Poznan University of Technology
Teresa	Orłowska-Kowalska	Poland	Wroclaw University of Technology
Ryszard	Palka	Poland	West Pomeranian University of Szczecin
Miroslaw	Parol	Poland	Warsaw University of Technology
Frederico Oliveira	Passos	Brazil	Federal University of Itabira
Bauer	Pavol	Netherlands	TU Delft
Jürgen	Petzoldt	Germany	Technische Universität Ilmenau
Duc Truong	Pham	United Kingdom	University of Birmingham
Paweł	Pijarski	Poland	Lublin University of Technology
Adam Krzysztof	Pilat	Poland	AGH University of Sciece and Technology
Ebrahim	Rahimpour	Germany	ABB
Sylwester	Robak	Poland	Warsaw University of Technology
Christian A.	Rojas	Australia	University of New South Wales
A.A.	Romero	Argentina	Universidad Nacional de San Juan Argentina
Eugeniusz	Rosolowski	Poland	Wroclaw University of Technology
Mahdi	Rouholamini	Iran	Wayne State University
Karen	Salim	Brazil	Federal University of Rio de Janeiro
Hsin-Jang	Shieh	Taiwan	National Dong Hwa University
Andrzej	Sikorski	Poland	Bialystok University of Technology
Sishaj Pulikotttil	Simon	India	National Institute of Technology Tiruchirappalli
Maciej	Siwczyński	Poland	Krakow University of Technology
Sasa	Sladic	Croatia	University of Rijeka, Faculty of Engineering
Marian	Sobierajski	Poland	Wroclaw University of Technology
Pawel	Sowa	Poland	Silesian University of Technology
Krzysztof	Sozanski	Poland	University of Zielona Gora
Floriana D.	Stoian	Romania	University of Timisoara
Ryszard	Strzelecki	Poland	Gdynia Maritime University
Gorazd	Stumberger	Slovenia	University of Maribor
Zbigniew	Styczynski	Germany	Otto-von-Guericke University
Leon	Swędrowski	Poland	Gdansk University of Technology
Loránd	Szabó	Romania	Technical University of Cluj-Napoca
Stanisław	Szczepański	Poland	Gdansk University of Technology
Roman	Szewczyk	Poland	Warsaw University of Technology
Jerzy	Tchorzewski	Poland	Siedlce Uniwersity of Natural Sciences and Humanities
Stefan	Tenbohlen	Germany	Universität Stuttgart
Krzysztof	Tomczewski	Poland	Opole University of Technology
Leszek	Trybus	Poland	Rzeszow University of Technology
Hubert	Trzaska	Poland	Wroclaw University of Technology
Bartłomiej	Ufnalski	Poland	Warsaw University of Technology
Silverio	Visacro	Brazil	Federal University of Minas
Jan	Vittek	Slovak Republic	University of Žilina
Irena	Wasiak	Poland	Lodz University of Technology

James	Welsh	Australia	The University of Newcastle
Chuang	Wen	China	Changzhou Uni
David	Westwick	Canada	Westwick University of Calgary
Andrzej	Wilk	Poland	Gdansk University of Technology
Stanisław	Wojtas	Poland	Gdansk University of Technology
Rafal	Wrobel	United Kingdom	Newcastle University
Marian	Wysocki	Poland	Rzeszow University of Technology
AMARA	Yacine	France	Le Havre University
Xiu	Yao	United States	University at Buffalo
Du	Ya-ping	Hong Kong	Hong Kong Polytechnik University
Javad	Yazdani	United Kingdom	University of Central Lancashire
Bashar	Zahawi	United Arab Emirates	Khalifa University
Stanislaw H.	Zak	United States	Purdue University
Michał	ZEŃCZAK	Poland	West Pomeranian University of Szczecin
Jerzy	Zgraja	Poland	Lodz University of Technology
Xiaochen	Zhang	China	Beijing Jiaotong University
Aboelsood	Zidan	Canada	University of Waterloo, Canada





