

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 65 – 2016)

Tahir Cetin	Akinci	Turkey	Istanbul Technical University
Arne	Albertsen	Germany	JIANGHAI EUROPE GmbH
Kürsat	Ayan	Turkey	Sakarya University
Dariusz	Baczynski	Poland	Warsaw University of Technology
Mehdi	Bagheri	Kazakhstan	Nazarbayev University
Maria Beatriz	Barbieri	Brazil	Universidad Nacional de La Plata
Jerzy	Barglik	Poland	Silesian University of Technology
Roman	Barlik	Poland	Warsaw University of Technology
Bernard	Baron	Poland	Opole University of Technology
Anouar	Belahcen	Finland	Aalto University
Janusz	Bialek	Russia	Director of Skoltech Center for Energy Systems
Nicola	Bianchi	Italy	University of Padova
Zhaohong	Bie	China	Xi'an Jiaotong University
Frede	Blaabjerg	Denmark	University of Aalborg, Denmark
Elzbieta	Bogalecka	Poland	Gdansk University of Technology
Ion	Boldea	Romania	University Politehnica of Timisoara
Stefan	Brock	Poland	Poznan University of Technology
Dawid	Bula	Poland	Silesian University
Wojciech	Burlikowski	Poland	Silesian University
Krzysztof	Chwastek	Poland	Czestochowa University of Technology
Dariusz	Czarkowski	United States	Polytechnic Institute of New York University
Leszek S.	Czarnecki	United States	Louisiana State University
João Viana	da Fonseca Neto	Brazil	Federal University of Maranhão
Laurent	DANIEL	France	Laboratoire de Génie Electrique de Paris
Debapriya	Das	India	Indian Institute of Technology
Herbert	de Gersem	Germany	Darmstadt University
Jarmila	Dědková	Czech Republic	Brno University of Technology
Michael	Defoort	France	University of Valenciennes
Ivo	Doležel	Czech Republic	Czech Technical University
Drago	Dolinar	Slovenia	University of Maribor
Stefan	Domek	Poland	West Pomeranian University of Technology
Shuxiang	Dong	China	College of Engineering, Peking University
Paulo	Eckert	Brazil	Universidade Federal do Rio Grande do Sul
Jorge O.	Estima	Portugal	University of Coimbra
Sven	Exnowski	Germany	South Westphalia University

Felix Alberto	Farret	Brazil	Universidade Federal de Santa Maria
Zhipeng	Feng	China	School of Mechanical Engineering
Rastko	Fišer	Slovenia	University of Ljubljana
Martin	Floran	Finland	Aalto Univ
Barbara	Florkowska	Poland	AGH University of Science and Technology
Marek	Florkowski	Poland	ABB
Natália S.	Gameiro	Portugal	Polytechnic Institute of Leiria
Jacek	Gieras	United States	University of Technology and Life Sciences
Tomasz	Giżewski	Poland	Lublin University
Tadeusz	Glinka	Poland	Silesian University of Technology
Dennis L.	Goeckel	United States	University of Massachusetts
Ryszard	Goleman	Poland	Lublin University of Technology
José Francisco	Gómez Aguilar	Mexico	Tecnológico Nacional de México
Miroslav	Gutten	Slovak Republic	University of Zilina
Kay	Hameyer	Germany	RWTH University
Aneta	Hapka	Poland	Technical University of Koszalin
Reza	Hemmati	Iran	Kermanshah University of Technology
Pawel	Idziak	Poland	Poznan University of Technology
Mustafa	İnci	Turkey	Çukurova University
Mariusz	Jagieła	Poland	Opole University of Technology
Włodzimierz	Janke	Poland	Technical University of Koszalin
Grażyna	Jastrzębska	Poland	Poznan University of Technology
Cezary	Jedryczka	Poland	Poznan University of Technology
Lin	Jiang	United Kingdom	University of Liverpool
Ulrich	Jumar	Germany	Otto-von-Guericke-University Magdeburg
Jacek	Kabziński	Poland	Lodz University of Technology
Andrzej	Kaplon	Poland	Kielce University of Technology
Timucin David	Karaca	Swaziland	Graz University
Marcin	Kasprzak	Poland	Silesian University of Technology
Ayoob	Kavoosi	Iran	Amirkabir University of Technology
Marian	Kazimierczuk	USA	Wtight State University
Marian	Kazmierkowski	Poland	Warsaw University of Technology
Jerzy	Klamka	Poland	Silesian University of Technology
Krzysztof	Kluszczyński	Poland	Silesian University of Technology
Orest	Kochan	Ukraine	Lviv Polytechnic National University
Krzysztof	Komeza	Poland	Technical University of Lodz
Mariusz	Korkosz	Poland	Rzeszow University of Technology
Czesław	Kowalski	Poland	Wroclaw University of Technology
Zbigniew	Krzemieński	Poland	Gdansk University of Technology
Jacek	Kucharski	Poland	Łódź University of Technology
Krzysztof	Kulpa	Poland	Warsaw University of Technology
Yvonnick	LE MENACH	France	Laboratoire D'electrotechnique Et D'electronique
Jean-Philippe	Lecointe	France	De Puissance De Lille
Tzung-Lin	Lee	Taiwan	Université d'Artois
Chengrong	Li	China	Taiwan University
Shihua	Li	China	North China Electric Power University
			Southeast University

Robert	Lis	Poland	Wroclaw University of Technology
Xose M.	López-Fernández	Spain	Universidade de Vigo
Zbigniew	Lubosny	Poland	Gdansk University
Krzysztof	Makowski	Poland	Wroclaw University of Science and Technology
David	MALEC	France	University of Toulouse
Ernest	MATAGNE	Belgium	Université catholique de Louvain
Joaquim	Meléndez	Spain	University of Girona (UdG)
Michal	Michna	Poland	Gdansk University of Technology
Artur	Moradewicz	Poland	Electrotechnical Institute (IEL), Warsaw, Poland
Ewa	Napieralska-Juszczyszyn	France	Université d'Artois
Janusz	Nieznański	Poland	Gdansk University of Technology
Lech	Nowak	Poland	Poznan University of Technology
Teresa	Orlowska-Kowalska	Poland	Wroclaw University of Technology, Poland
Piotr	Ostalczyk	Poland	Lodz University of Technology
Ryszard	Palka	Poland	West Pomeranian University of Szczecin
Grigoris K.	Papagiannis	Greece	Aristotle University of Thessaloniki
Stefan	Paszek	Poland	Silesian University of Technology
Stanisław	Pawlowski	Poland	Rzeszow University of Technology
Zygmunt	Piatek	Poland	Czestochowa University of Technology
Jerry	Piech	United States	UTC Climate, Controls & Security, OTIS
Krzysztof	Pieńkowski	Poland	Wroclaw University of Technology
Stanislaw	Pirog	Poland	AGH University of Science and Technology
Pedro	Ponce	Mexico	Technologico of Monterrey
Mircea	Popescu	United Kingdom	Motor Design Ltd
Komarnicki	Przemyslaw	Germany	Fraunhofer IFF
Steffen	Rebennack	Canada	Colorado School of Mines
Waldemar	Rebizant	Poland	Wroclaw University of Technology
Sylwester	Robak	Poland	Warsaw University
Eugeniusz	Rosolowski	Poland	Wroclaw University of Technology
Dawid	Rosołowski	Poland	Warsaw UoFT
Mehrdad	Rostami	Iran	Shahed University
Debabrata	Roy	India	Batagar Institute of Engineering, Management & Science A u
Nelson	Sadowski	Brazil	Federal University of Santa Catarina
Jan	Sikora	Poland	Lublin University of Technology
Ryszard	Sikora	Poland	West Pomeranian University of Technology
Andrzej	Sikorski	Poland	Bialystok University of Technology
J. Fernando A.	Silva	Portugal	University of Lisbon
Vladislav	Singule	Czech Republic	Brno University of Technology
Krzysztof	Siodla	Poland	Poznan University of Technology
Bohumil	Skala	Czech Republic	University of West Bohemia
Tadeusz	Sobczyk	Poland	Cracow University of , Institute on Electromechanical Energy C
Krzysztof	Sozanski	Poland	University of Zielona Gora
Floriana D.	Stoian	Romania	University of Timisoara
Henryka Danuta	Stryczewska	Poland	Lublin University of Technology
Zbigniew	Styczynski	Germany	Otto-von-Guericke University
Miroslaw	SWIERCZ	Poland	Bialystok University of Technology

Krzysztof	Szabat	Poland	Wroclaw University of Technology
Loránd	Szabó	Romania	Technical University of Cluj-Napoca
Stanisław	Szczepański	Poland	Gdańsk University of Technology
Paweł	Szcześniak	Poland	University of Zielona Gora
Elżbieta	Szychta	Poland	Uniwersytet Technologiczno-Humanistyczny
James S.	Thorp	United States	Virginia Polytechnic Institute
Krzysztof	Tomczewski	Poland	Opole University of Technology
Federico	Torriano	Canada	Institut de Recherche d'Hydro-Québec
Ramzi	Trabelsi	Tunisia	National Engineering School of Monastir
Hani	Vahedi	Canada	École de Technologie Supérieure
David	Valis	Czech Republic	University of Defence
Adam	Warzecha	Poland	Krakow University of Technology
Irena	Wasiak	Poland	Lodz University of Technology
Andrzej	Wilk	Poland	Gdansk University of Technology
Patrice	Wira	France	UHA
Paweł	Witczak	Poland	Lodz University of Technology
Rafal	Wojciechowski	Poland	Poznan University of Technology
Stefan	Wolny	Poland	Opole University of Technology
Hao	Wu	China	Shanghai Jiao Tong University
Dianguo	Xu	China	Harbin Institute of Technology
Du	Ya-ping	Hong Kong	Hong Kong Polytechnik University
Kazimierz	Zakrzewski	Poland	Lodz University of Technology
Michał	ZEŃCZAK	Poland	West Pomeranian University of Szczecin
Jerzy	Zgraja	Poland	Lodz University of Technology
Tong	Zhang	China	Jilin University
Dao	Zhou	Denmark	Aalborg University
Marian	Łukaniszyn	Poland	Opole University of Technology