

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 (2022)

Rohollah	Abdollahi	Iran	Technical and Vocational University
Christopher	Albert	Austria	Graz University of Technology
Mohammad	Ali Taghikhani	Iran	Imam Khomeini International University
Ibarhim	Alnaib	Iraq	University of Mosul
Muhammad	Altaf Khan	South Africa	University of the Free State South Africa
Łukasz	Amanowicz	Poland	Poznan University of Technology
Jerzy	Andruszewicz	Poland	Poznan University of Technology
Andrzej	Andrzejewski	Poland	Bialystok University of Technology
Zeeshan	Arfeen	Malaysia	Universiti Teknologi Malaysia
Haripuddin	Arsyad	Indonesia	Electrical Engineering
Furqan	Asghar	South Africa	Kunsan National University
Chukwuemeka	Awah	Nigeria	Michael Okpara University of Agriculture
Anouar	Belahcen	Finland	Aalto University
Lúbo米尔	Beňa	Poland	Rzeszow University of Technology
Javier	Bilbao	Spain	University of the Basque Country
Tomasz	Binkowski	Poland	Rzeszow University of Technology
Krzysztof	Blecharz	Poland	Gdansk University of Technology
Elżbieta	Bogalecka	Poland	Gdansk University of Technology
Oleksandr	Boiko	Poland	Lublin University of Technology
Ion	Boldea	Romania	University Politehnica of Timisoara
Kamil	Borawski	Poland	Bialystok University of Technology
Wojciech	Burlikowski	Poland	Silesian University of Technology
Damian	Burzyński	Poland	Poznan University of Technology
Enrique			
Romero	Cadaval	Spain	Universidad de Extremadura
Erol	Can	Turkey	Erzincan Binali Yıldırım University
Bartosz	Ceran	Poland	Poznan University of Technology
Andrzej	Chojnacki	Poland	Kielce University of Technology
Piotr	Chrzan	Poland	Gdansk University of Technology
Viviana	Cocco Mariani	Brazil	Federal University of Parana
Fabio	Corti	Italy	University of Florence
Mehmet	Çunkaş	Turkey	Selçuk University
Herbert	de Gersem	Germany	Technical University of Darmstadt
Ramesh	Devarapalli	India	Birsa Institute of Technology Sindri: Dhanbad
Morteza	Dezhbord	Iran	University of Tabri
Xuzhu	Dong	China	Wuhan University

Michel	Duval	Canada	Hydro-Québec Institute of Research
Mateusz	Dybkowski	Poland	Wroclaw University of Science and Technology
Lambros	Ekonomou	Greece	School of Pedagogical and Technological Education
Vinodh Kumar	Elumalai	India	Vellore University
Sven	Exnowski	Germany	South Westphalia University
Filipe	Faria da Silva	Denmark	Aalborg University
Fausto Pedro	García Márquez	Spain	Ingenium Research Group
Adam	Garczarek	Poland	Łukasiewicz Research Network - Poznań Institute of Technology
Piotr	Gębara	Poland	Częstochowa University of Technology
Syed Faizan	Gilani	Malaysia	Universiti Teknologi PETRONAS
Nimay	Giri	India	Centurion University of Technology and Management
Mustafa	Gokdag	Turkey	Karabuk University
Krzysztof	GORECKI	Poland	Gdynia Maritime University
Adam	Gozdowiak	Poland	Institute of Electrical Machines
Lesław	Gołębowski	Poland	Rzeszow University of Technology
Lech	Grzesiak	Poland	Warsaw University of Technology
Jaroslaw	Guziński	Poland	Gdańsk University of Technology
Zbigniew	Hanelka	Poland	AGH University of Sciece and Technology
Nikos D.	Hatziargyriou	Greece	National Technical University of Athens
L. K.	Hema	India	Aarupadai Veedu Institute of Technology
Thomas	Henneron	France	Lille University
Omid	Homaee	Poland	Wroclaw University of Science and Technology
Engin	Hüner	Turkey	Kırklareli University
Hazlee	Illias	Malaysia	University of Malaya
Mustafa	İnci	Turkey	Çukurova University
Genc	Istemihan	Turkey	Istanbul Technical University
Mariusz	Jabłoński	Poland	Lodz University of Tewchnology
Mariusz	Jagieła	Poland	Opole University of Technology
Kazimierz	Jakubiuk	Poland	Gdansk Univesity of Technology
Włodzimierz	Janke	Poland	Technical University of Koszalin
Grzegorz	Jarek	Poland	Silesian Univesrsity of Technology
Jan	Jaroszynski	United States	Magnetic Field Laboratory Huston
Wojciech	Jarzyna	Poland	Lublin University of Technology
Cezary	Jedryczka	Poland	Poznan University of Technology
Jun	Jia	China	Chongqing University
Wu	Jiekang	China	Guangdong University of Technology
Piotr	Kacejko	Poland	Lublin University of Technology
Dominika	Kaczorowska	Poland	Wroclaw University of Science and Technology
Marcin	Kamiński	Poland	Wroclaw University of Science and Technology
Pavel	Karlovský	Republic	Czech Technical University in Prague
Yannis	Karnavas	Greece	Democritus University of Thrace
Leszek	Kasprzyk	Poland	Poznan University of Technology
Aleksandra	Kawala-		
Marian	Sterniuk	Poland	Opole University of Technology
Kamel Djamel	Kazimierczuk	United States	Wtight State University
	Kerrouche	Algeria	Tahar Moulay University

Eddine			
Mohamed	Khaleel	China	College of Civil Aviation Electrical Engineering Technology
Muhammad			
Mansoor	Khan	China	Shanghai Jiao Tong University
Veli Tayfun	Kilic	Turkey	Abdullah Gul University
M.	Kiruthika	India	Conceicao Rodrigues Institute
Jacek	Klucznik	Poland	Gdansk University of Technology
Przemyslaw	Komarnicki	Germany	Convergent Infrastructures
Grzegorz	Komarzyniec	Poland	Lublin University of Technology
Vytis	Kopustinskas	Greece	European Commission Joint Research Centredisabled
Roman	Korab	Poland	Silesian University of Technology
Mariusz	Korkosz	Poland	Rzeszow University of Technology
Grzegorz	Kostro	Poland	Gdansk University of Technology
Dariusz	Koteras	Poland	Opole University of Technology
Robert	Kowalak	Poland	Gdansk Univesrity of Technology
Marcin	Kowol	Poland	Opole Univesrity of Technology
Christian	Kreischer	Germany	Helmut-Schmidt-Universität
Stefan	Kulig	Germany	TU Dortmund University
Maciej	Kumosa	United States	University of Denver
Dariusz	Kusiak	Poland	University of Denver
Jacek	Kusznier	Poland	Bialystok University of Technology
Piotr	Kuwałek	Poland	Poznan University of Technology
Bogdan	Kwiatkowski	Poland	Rzeszow University of Technology
FC.	Lau	Hong Kong	The Hong Kong Polytechnic University
Piotr	Legutko	Poland	Silesian University of Technology
N. C.	Lenin	India	VIT University
Fernando	Lessa Tofoli	Brazil	Universidade Federal de São João del-Rei
Yan	Li	China	North China Electric Power University
Yang	Li	China	Northeast Electric Power University
H. F.	Liew	Malaysia	University Malaysia Perlis
Chang-Hua	Lin	China	National Taiwan University of Science and Technology
Xose M.	López-Fernández	Spain	Universidade de Vigo
de Tommasi	Luciano	Belgium	International Energy Research Center
	Luciano		
Guillermo	Magaldi	Argentina	Universidad Nacional de San Luis—CONICET
Marcin	Maciazek	Poland	Silesian University of Technology
Inge	Madshaven	Norway	SINTEF Energy
Saikat	Majumdar	India	Indian Institute of Technology
Despoina	Makrygiorgou	Greece	University of Patras
Hayati	Mamur	Turkey	Celal Bayar University
Ciurys	Marek	Poland	Wrocław University of Science and Technology
Iliana	Marinova	Bulgaria	Technical University of Sofia
Andrea	Mariscotti	Italy	University of Genoa
Valentin	Mateev	Bulgaria	Technical University of Sofia
Şahman	Mehmet	Turkey	Selçuk Üniversitesi
Saad	Mekhilef	Malaysia	University of Malaya

Wladyslaw	Mielczarski	Poland	Lodz University of Technology
Piotr	Miller	Poland	Lublin University of Technology
Sayed	Mir-		
Sohrab	Moghtadaei	Iran	Shahrekord University
Adrian	MIRSAEIDI	China	Beijing Jiaotong University
Maria Evelina	Mlot	Poland	Opole University of Technology
Mohamad	Mognaschi	Italy	University of Pavia
Muhammad	Mohd Noh	Malaysia	Asia Pacific University of Technology and Innovation
Ammirrul	Mohd Zainuri	Malaysia	Universiti Kebangsaan Malaysia
Hazlie	Mokhlis	Malaysia	University of Malaya
Oscar	Montoya	Colombia	Universidad Distrital Francisco José de Caldas
Mohamed	Mosaad	Saudi Arabia	Yanbu Industrial College
Adam	Mroziński	Poland	Uniwersytet Technologiczno-Przyrodniczy w Bydgoszczy
Piotr	Musznicki	Poland	Faculty of Electrical and Control Engineering
Mariusz	Najgebauer	Poland	Częstochowa University of Technology
Majid	Najjarpour	Iran	Iran University of Science and Technology
Mircea	Neagoe	Romania	Transilvania University of Brasov
Adrian	Nocoń	Poland	Silesian University of Technology
Alvaro Espinel	Ortega	Colombia	Universidad Distrital Francisco José de Caldas
Héctor	Ortega	Colombia	Universidad Nacional de Colombia
Mousalreza	Palangar	Australia	Flinders University
Pawan	Pathak	India	School of Automation
Adam	Pelesz	Poland	Wrocław University of Science and Technology
Trilochan	Penthia	China	Zhejiang University
Szymon	Piasecki	Poland	Warsaw University of Technology
Wojciech	Pietrowski	Poland	Faculty of Electrical Engineering
Tomasz	Piotrowski	Poland	Lodz University of Technology
Victor Fernão	Pires	Portugal	Escola Superior de Tecnologia de Setúbal
Andrzej	Popenda	Poland	Częstochowa University of Technology
Mihaela	Popescu	Romania	University of Craiova
Czech			
Pavel	Praks	Republic	Technical University of Ostrava
Rene	Prenc	Croatia	University of Rijeka
Piotr	Przybyłek	Poland	Poznań University of Technology
Zhibin	Qiu	China	Wuhan University
Taoufik	Qoria	France	University Lille
Jacek	Rąbkowski	Poland	Warsaw University of Technology
Hafizur	Rahman	India	Aligarh Muslim University
Naladi	Ram Babu	India	Chalapathi Institute of Engineering and Technology
Waldemar	Rebizant	Poland	Wrocław University of Science and Technology
Ahmed	Refaat	Egypt	Port-Said University
Nicolas	Retière	France	University of Grenoble Alpes
Sylwester	Robak	Poland	Warsaw University of Technology
Juvenal	Rodríguez-		
Daniel	Reséndiz	Mexico	Universidad Autónoma de Querétaro
	Roger	France	Universitet Artois

Emad	Roshandel	Australia	Flinders University
Strzelecki	Ryszard	Poland	Gdansk University of Technology
Muhammad	Saleem	Pakistan	Ishaq Khan Institute of Engineering Sciences and Technology
North			
Vasilija	Sarac	Macedonia	University Goce Delcev
Khairy	Sayed	Canada	University of Ontario Institute of Technology
Asaad	shemshadi	Iran	Arak University of Technology
Andrzej	Sikorski	Poland	Bialystok University of Technology
Sonika	Singh	India	DIT UNIVERSITY
Andrzej	Skumiel	Poland	Adam Mickiewicz University
Bosnia and			
Senad	Smaka	Herzegovina	University of Sarajevo
Konrad	Sobolewski	Poland	
Navaneethan	Soundirarajan	India	PSG College of Technology
Krzysztof	Sozanski	Poland	University of Zielona Gora
Adam	Sołbut	Poland	Bialystok University of Technology
Dariusz	Spałek	Poland	Silesian Univesity of Technology
Robert	Stala	Poland	AGH University of Science and Technology
Georgios	Stavroulaki	Greece	Technical University of Crete
Zbigniew	Styczynski	Germany	Otto-von-Guericke University
Nasri	Sulaiman	Malaysia	University Putra Malaysia
Xiaodong	Sun	China	Jiangsu University
Tole	Sutikno	Indonesia	Universitas Ahmad Dahlan
Maciej	Sułowicz	Poland	Cracow University of Technology
Maciej	Sułowicz	Poland	Cracov University of Tchnology
Mariusz	Świderski	Poland	Poznan University of Technology
Andrzej	Szromba	Poland	Cracow University of Technology
Dariusz	Sztafrowski	Poland	Wrocław University of Science and Technology
Zbigniew	Szular	Poland	Cracov University of Technology
M.	Talha	Malaysia	University of Malaya
Jafar	Tavoosi	Iran	Ilam University
Jerzy	Tchórzewski	Poland	Faculty of Exact and Natural Sciences
Adam	Tomaszuk	Poland	Bialystok University of Technology
Krzysztof	Tomczewski	Poland	Opole University of Technology
Łukasz	Tomków	Poland	Wrocław University of Technology
Vladimir	Toro	Colombia	Universidad Nacional de Colombia
Abdelmounaim	TOUNZI	France	Lille University of Technology
Quynh	Tran	United States	University of Hawaii at Manoa
Nagarajan	V S	India	SSN College of Engineering
Le	Van Dai	Viet Nam	Faculty of Electrical Engineering Technology
	Venkateswara		
Bathina	Rao	India	VR Siddhartha Engineering College
K. U.	Vinayaka	India	Siddaganga Institute of TechnologyTumakurulIndia
Vasiliki	Vita	Greece	University of Thessaly
Gianpaolo	Vitale	Italy	University of Palermo
Nikola	Vojnović	Serbia	University of Novi Sad
Krzysztof	Walczak	Poland	Poznan University of Technology

Jacek	Wańkowicz	Poland	Institute of Power Engineering
Marcin	Wardach	Poland	West Pomeranian University of Technology
Mirosław	Wciślik	Poland	Kielce University of Technology
Tomasz	Węgiel	Poland	Cracov University of Technology
Paweł	Węgierek	Poland	Lublin University of Technology
Krzysztof	Wieczorek	Poland	Wrocław University of Science and Technology
Kazimierz	Wilkosz	Poland	Wrocław University of Science and Technology State Key Laboratory of Advanced Electromagnetic
Wei	Xu	China United	Engineering and Technology
Shaoshen	Xue	Kingdom United	University of Sheffield
Mohammad	Yazdani-Asrami	Kingdom	University of Glasgow
Yuli	Yuli	Indonesia	Tadulako University
Maciej	Zajkowski	Poland	Bialystok University of Technology
Sepehr	Zarghami	Iran	Razi University
Hamed	Zeinoddini-Meymand	Iran	Amirkabir University of Technology
Dalin	Zhang	China	Beijing Jiaotong University
Lixin	Zhang	China	Shihezi University
Yong	Zhang	China	Zhengzhou University of Light Industry
Shanpeng	Zhao	China	Lanzhou Jiaotong University
Cheng	Zhong	China	Northeast Dianli University
Dariusz	Zieliński	Poland	Lublin University of Technology