

# 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 (2020)

Arslan	Abbass	Saudi Arabia	King Saud University, Saudi Arabia
Rohollah	Abdollahi	Iran	Technical And Vocational University Mehran University Of Engineering And Technology
Kashif	Abro	Pakistan	College Of Technology And Engineering
Umesh	Agarwal	India	K.N. Toosi University Of Technology
Mohammad H.	Ahmadi	Iran	Tishreen University,, Syria
Hassan	Alhelou	Syria	University Of Lyon, France
Bruno	Allard	France	Northumbria University, United Kingdom
Maher	Al-Maghalseh	United Kingdom	Instituto Tecnologico De Aguascalientes
Ricardo	Alvarez-Salas	Mexico	Queen Mary University Of London
Seyed	Amir Alavi	United Kingdom	Bialystok University Of Technology
Karol	Aniserowicz	Poland	Universiti Teknologi Malaysia
Zeeshan	Arfeen	Malaysia	Thiagarajar College Of Engineering
S.	Arockia Edwin Xavier	India	Newcastle University
Saleh	Babaa	United Kingdom	College Of Energy And Electrical Engineering
Amam	Bagdadee	China	AGH University Of Science And Technology
Marcin	Baszynski	Poland	Aalto University, Finland
Anouar	Belahcen	Finland	Indian School Of Mines, Dhanbad
Biplab	Bhattacharyya	India	Technical University Of Denmark
Ali	Bidadfar	Denmark	Warsaw University Of Technology
Sławomir	Bielecki	Poland	Gdansk University Of Technology
Grzegorz	Blakiewicz	Poland	Gdansk University Of Technology
Krzysztof	Blecharz	Poland	Łódź University Of Technology
Piotr	Błaszczyk	Poland	Rzeszow University Of Technology
Piotr	Bogusz	Poland	Karaganda State Technical University
Iosif	Breido	Kazakhstan	Silesian University Of Technology
Wojciech	Burlikowski	Poland	Saint Petersburg Electrotechnical University
Denis	Butusov	Russia	
	Castañeda		
Carlos Eduardo	Hernández	Mexico	Universidad De Guadalajara
Marcelo	Cendoya	Uruguay	Universitat Rovira I Virgili
Bartosz	Ceran	Poland	Poznan University Of Technology
Numan	Cetin	Turkey	EGE University
Arckarakit	Chaithanakulwat	Thailand	Dhonburi Rajabhat University
Alexandre	Chapoutot	France	Universit� E Paris-Saclay
Kwok-Wing	Chau	Viet Nam	Ton Duc Thang University

Qian	Chen	China	Jiangsu University
Ruirui	Chen	United States	The University Of Tennessee, Knoxville University Of Electronic Science And Technology Of China, China
Yong	Chen	China	School Of Electrical Engineering And Automation
Zhibo	Chen	China	Politecnico Di Torino
Gianfranco	Chicco	Italy	Hitachi Power Grids
Tomasz	Chmielewski	Poland	Inha University
Seung-Bok	Choi	Korea (South)	Kielce University Of Technology
Andrzej	Chojnacki	Poland	A. D. Patel Institute Of Technology
Nilesh	Chothani	India	Wroclaw University Of Technology
Krystian	Chrzan	Poland	Kazimierz Pulaski University Of Technology And Humanities
Marcin	Chrzan	Poland	
Jian	Chu	China	University Of Technology And Education
Artur	Cichowski	Poland	Gdańsk University Of Technology
Mehmet	Çunkaş	Turkey	Selçuk University, Faculty Of Technology
Stanislaw	Czapp	Poland	Gdansk University Of Technology
Saeed	Daneshvar Dehnavi	United States	Texas Tech University
Herbert	De Gersem	Germany	Darmstadt University
Sorin	Deaconu	Romania	Politehnica University Of Timisoara
Piotr	Derugo	Poland	Wroclaw University Of Technology
Ramesh	Devarapalli	India	Birsa Institute Of Technology Sindri
Luciana	Dini	Italy	University Of Salento
P.	Djondiné	Cameroon	The University Of Ngaoundéré Ho Chi Minh City University Of Technology And Education
Duc-Tri	Do	Taiwan	
Bystrík	Dolník	Slovak Republic	Technical University Of Košice
Waldemar	Dołęga	Poland	Wroclaw University Of Science And Technology
Leandro	Dos Santos Coelho	Brazil	Catholic University Of Paraná
Piotr	Drozdowski	Poland	Cracow University Of Technology
Grzegorz	Dudek	Poland	Czestochowa University Of Technology
Stanisław	DUER	Poland	Technical University Of Koszalin
Amir	Ebrahimi	Germany	Leibniz Universität Hannover,
L.	Ekonomou	Greece	School Of Pedagogical And Technological Education
Lambros	Ekonomou	United Kingdom	Universityof London
Mustapha	El Halaoui	Algeria	Bdelmalek Essaadi University
Hamid	Eskandari-Torbati	Iran	Iran University Of Science & Technolog
Firat	EVIRGEN	Sweden	Balıkesir Universiy
Bo	Fa	China	Aalborg University
Runhua	Fan	China	Shanghai Maritime University
Vladimir	Filaretov	Russia	Ul'yanovsk State Technical University Steffen Franke Leibniz Institute
Steffen	Franke	Germany	For Plasma Science And Technology
Dubravko	Franković	Croatia	University Of Rijeka
Flaviu	Frigura-Iliasa	Romania	Romanian Academy Of Scientists
Jakub	Furgal	Poland	AGH University Of Science And Technology

Marian	Găiceanu	Romania	Dunarea De Jos University Of Galati
Piotr	Gajewski	Poland	Wroclaw University Of Technology
Stanisław	Galla	Poland	Gdansk University Of Technology
Sergey	Gandzha	Russia	South Ural Stat University Ingenium Research Group
Fausto Pedro	García Márquez	Spain	Universidad De Castilla-La Mancha
Piotr	Gas	Poland	AGH University Of Science And Technology
Prasanta	Ghosh	United States	Syracuse University
Jacek	Gieras	United States	University Of Technology And Life Sciences
Adam	Glowacz	Poland	AGH University Of Science And Technology
Poonam	Goel	India	Indian Instituteof Science, India
Marek	Gołębiowski	Poland	Rzeszów University Of Technology,
Krzysztof	GORECKI	Poland	Gdynia Maritime University
Paweł	Górecki	Poland	Gdynia Maritime University
Konrad	Górny	Poland	Poznań University Of Technology
SANDEEP	GUPTA	India	Motilal Nehru N. I. T. Allahabad
Jarosław	Guziński	Poland	Gdansk University Of Technology
Hamed	Habibi	Australia	Curtin Univeristy
Adrian	Halinka	Poland	Silesian University Of Technology
Makoto	Hasegawa	Japan	Chitose Institute Of Science And Technology
Khurram	Hashmi	China	Shanghai Jiao Tong University
Jorge	Hernández-Gómez	Mexico	Instituto Politécnico Nacional
Jacek	Horiszny	Poland	Gdansk University Of Technology
Freddie	Inambao	South Africa	University Of Kwazulu-Natal
Dahaman	Ishak	Malaysia	Universiti Kuala Lumpur
Mariusz	Jagięta	Poland	Opole University Of Technology
Anjana	Jain	India	Amrita School Of Engineering, Bengaluru
K.	Jamuna	India	Anna University
Jerzy	Janiszewski	Poland	Poznan University Of Technology
Włodzimierz	Janke	Poland	Technical University Of Koszalin Polytechnic School Of The University Of Sao Paulo
Jose	Jardini	Brazil	University Of Zielona Gora
Marcin	Jarnut	Poland	Wrocław University Of Technology
Michał	Jasiński	Poland	Wrocław University Of Technology
Chaiyan	Jettanasen	Thailand	King Mongkut's Institute Of Technology Ladkrabang
Wu	Jiekang	China	Guangdong University Of Technology
Hongtao	Jin	China	Lanzhou Jiaotong University
Nan	Jin	China	Zhengzhou University Of Light Industry
Liuming	Jing	Korea (South)	Myongji University
Sławomir	Judek	Poland	Gdansk University Of Technology
Florin	JURCA	Romania	Technical University Of Cluj
Piotr	Kacejko	Poland	Lublin University Of Technology
Zbigniew	Kaczmarczyk	Poland	Silesian University Of Technology
E.	Kaliappan	India	R.M.K. Engineering College
Włodzimierz	Kałat	Poland	Warsaw University Of Technology
Jacek	Kaniewski	Poland	University Of Zielona Gora
Ali	Karimabadi	Iran	Islamic Azad University

Suraj	Karpe	India	SPPU Technology
Krzysztof	Karwowski	Poland	Gdansk University Of Technology
V. A.	Kasimov	Russia	Kazan State Power Engineering University
Aleksandra	Kawala-Sterniuk	Poland	Opole University Of Technology
Marian	Kazimierczuk	United States	Wtight State University
Marian	Kazmierkowski	Poland	Warsaw University Of Technology
Alireza	Khakpour	Germany	ABB AG, Power Consulting Mannheim
Irfan Ahmad	Khan	United States	Texas A&M University
Niloofer	Khodashenas	Sweden	KTH Royal Institute Of Technology
Pawel	Kielan	Poland	Silesian University Of Technology
Hristo	Kiskinov	Bulgaria	University Of Plovdiv
Jacek	Klucznik	Poland	Gdansk University Of Technology
Ladislav	Knebl	Czech Republic	Brno University Of Technology
Łukasz	Knypinski	Poland	Poznan University Of Technology
Przemyslaw	Komarnicki	Germany	Convergent Infrastructures, Fraunhofer IFF
Roman	Korab	Poland	Silesian University Of Technology
Michał	Kosmecki	Poland	Institute Of Power Engineering, Gdansk
Grzegorz	Kosobudzki	Poland	Wroclaw University Of Technology
Grzegorz	Kostro	Poland	Gdansk University Of Technology
Marcin	Kowol	Poland	Opole University Of Technology
Jarosław	Kraśniewski	Poland	Technical University Of Koszalin
Michał	Krystkowiak	Poland	Poznań University Of Technology
Zbigniew	Krzemiński	Poland	Gdansk University Of Technology
Krzysztofowi	Kulikowskiemu	Poland	Bialystok University Of Technology
Ranjeet	Kumar	India	Malaviya National Institute Of Technology
Maciej	Kuniewski	Poland	AGH University Of Science And Technology
Milena	Kurzawa	Poland	Poznan University Of Technology
Oleg	Kuznetsov	Russia	Department Of Electrical Power Systems
FC.	Lau	Hong Kong	The Hong Kong Polytechnic University
M.	Lawanyashri	India	School Of Information Technology And Engineering
Andrzej	Lebkowski	Poland	Gdynia Maritime University
Shunbo	Lei	Hong Kong	The University Of Hong Kong
Yang	Li	China	Northeast Electric Power University
Robert	Lis	Poland	Wroclaw University Of Technology
Bao	Liu	China	Xi'an University Of Science And Technology
Feng	Liu	China	Dongbei University Of Finance And Economics
Jinlian	Liu	China	Zhejiang University, Hangzhou
Wojciech	Ludowicz	Poland	Poznan University Of Technology
Dmitry	Lukichev	Russia	ITMO University Saint-Petersburg
Dominik	Łuczak	Poland	Poznan University Of Technology
Agnieszka	Łukiewska	Poland	Czestochowa University Of Technology
C.T.	Ma	Taiwan	National United University, Miaoli
Henryk	Maciejewski	Poland	Wroclaw University Of Technology
Nikolay	Madzharov	Bulgaria	TU Of Gabrovo
Michał	Majka	Poland	Lublin University Of Technology
Arkadiusz	Małek	Poland	University Of University Of Economics

BIDI	Manel	Algeria	And Innovation In Lublin
Samuel	Marrero Vera	Spain	University Mentouri Of Constantine 1
Christian	Martin	France	University Of Las Palmas De Gran Canaria
Benito	Martínez-Salgado	Mexico	Université Lyon
Grzegorz	Masłowski	Poland	National Autonomous University Of Mexico
Romuald	Maśnicki	Poland	Rzeszow University Of Technology
Valentin	Mateev	Bulgaria	Gdynia Maritime University
Dileep	Mathi	India	Technical University Of Sofia
Mariusz	Matusiak	Poland	National Institute Of Technology Warangal
Enwelum	Mbadiwe	Malaysia	Lodz University Of Technology
Saad	Mekhilef	Malaysia	Universiti Tun Hussein Onn Malaysia
Syed	Mian	Saudi Arabia	University Of Malaya
Mihailo	Micev	Montenegro	King Saud University, Riyadh
Bogdan	Miedziński	Poland	University Of Montenegro
Piotr	Miller	Poland	The Karkonosze State Universityoland
Seyedali	Mirjalili	Australia	Lublin University Of Technology
Rafal	Miskiewicz	Poland	School Of Information And Communication
Adrian	Mlot	Poland	Technology
Young	Mo Chung	Korea (South)	Electrotechnical Institute, Poland
Maria Evelina	Mognaschi	Italy	Opole University Of Technology
Fazel	Mohammadi	Canada	Hansung University
Muhammad	Mohd Zainuri	Malaysia	University Of Pavia
K. C.	More	Brazil	University Of Windsor
Abd Allah A	Mousa	Egypt	Universiti Sains Malaysia
Babak	MOZAFARI	Iran	Pontifical Catholic University Of Parana
Jayalakshmi	N. S.	India	Menofia University
Zbigniew	Nadolny	Poland	Islamic Azad University
C.	Nagarajan	India	Manipal Institute Of Technology,
Mariusz	Najgebauer	Poland	Poznan University Of Technology
Erivelton	Nepomuceno	Brazil	Bharath University
W.T.	Ng	Canada	Czestochowa University Of Technology
Hui	Ni	China	Federal University Of São João Del-Rei,, Brazil
Janusz	Nieznański	Poland	University Of Toronto, Canada
Maria	Nikolova	Bulgaria	Power Research Institute Of The State Grid
Gregory M.	Noetscher	United States	Ningxia Power Company Limited
K.N.	Nwaigwe	Botswana	Gdansk University Of Technology
Marek	Olesz	Poland	University Of Ruse "Angel Kanchev"
Sabrije	Osmanaj	Serbia	Worcester Polytechnic Institute
Adalberto	Ospino	Colombia	University Of Botswana
Lopez-Santos	Oswaldo	Colombia	Gdańsk University Of Technology
Sanjeevikumar	Padmanaban	Denmark	University Of Prishtina
Antonio	Parejo	Spain	Universidad De La Costa
Marian	Pasko	Poland	University Of Ibague
Stefan	Paszek	Poland	Aalto University
			University Of Sevilla
			Silesian University Of Technology
			Silesian University Of Technology

Marcin	Pawlak	Poland	Kielce University Of Technology
Paweł	Pawłowski	Poland	Poznan University Of Technology
Rafael	Peña	Mexico	
Milena	Petkova	Bulgaria	University Of Plovdiv
Sengthavy	Phommixay	Canada	Université Du Québec À Trois-Rivières
Krzysztof	Pieńkowski	Poland	Wroclaw University Of Technology
Wojciech	Pietrowski	Poland	Poznan University Of Technology
Paweł	Pijarski	Poland	Lublin University Of Technology
Jacek	Piskorowski	Poland	West Pomeranian University Of Technology
Boonyang	Plangklang	India	Rajamangala University Of Technology Thanyaburi
Mateusz	Polewaczyk	Poland	Warsaw University Of Technology
Mircea	Popa	Romania	Politehnica University Of Timisoara
Rajendra	Prasad Narne	India	Madanapalle Institute Of Technology And Science
K.	Premkumar	India	Rajalakshmi Engineering College
Marek	Przybylski	Poland	Instytut Tele- I Radiotechniczny
Maksymilian	Przygodzki	Poland	Silesian University Of Technology
Łukasz	Putz	Poland	Poznan University Of Technology
Zhaoyang	Qu	China	Northeast Electric Power University
Raul	Rabinovici	Israel	Ben-Gurion University Of The Negev
Maria-Simona	Raboaca	Romania	Stefan Cel Mare University Of Suceava,
Tohid	Rahimi	Iran	University Of Tabriz
R.	Raja Singh	India	Vellore Institute Of Technology
Gayatridevi	Rajamany	India	AMCET
Jacek	Rąbkowski	Poland	Warsaw University Of Technology
Galiveeti H.	Reddy	India	NIT Silchar-Silchar
Sylwester	Robak	Poland	Warsaw University Of Technology
Raphaël	ROMARY	France	Faculté Des Sciences Appliquées - 62400 Béthune
A.A.	Romero	Argentina	Universidad Nacional De San Juan Argentina
Mieczysław	Ronkowski	Poland	Gdansk University Of Technology
Wojciech	Rosiński	Poland	Politechnika Gdańska
Soukaina	Sadiki	Morocco	Sidi Mohammed Ben Abdellah University
Kaylan	Sen	United States	Sen Engineering Solutions
Hussain	Shareef	Malaysia	Universiti Kebangsaan Malaysia, Malaysia
Ryszard	Sikora	Poland	ZUT, Poland
Tomasz	Sikorski	Poland	Wroclaw University Of Technology
Wojciech	Sikorski	Poland	Poznań University Of Technology
Fernando	Silveira	Brazil	Federal University Of Minas Gerais
Silvio	Simani	Italy	University Of Ferrara
Bindeshwar	Singh	India	Kamla Nehru Institute Of Technology
Pradip	Sircar	India	Indian Institute Of Technology Kanpur
Adam	Smolarczyk	Poland	Warsaw University Of Technology
Dariusz	Sobczyński	Poland	Rzeszow University Of Technology
Adam	Sołbut	Poland	Bialystok University Of Technology
Yurii	Stasiuk	Ukraine	National Technical University Of Ukraine
M. S.	Stojanovic	Serbia	“Igor Sikorsky Kyiv Polytechnic Institute” University Of Nis

Henryka D.	Stryczewska	Poland	Lublin University Of Technology
Karakkat	Sunitha	India	National Institute Of Technology Calicut
Przemyslaw	Syrek	Poland	AGH University Of Science And Technology
Radosław	Szczerbowski	Poland	Poznan University Of Technology
Adam	Szeląg	Poland	Warsaw University Of Technology
Michał	Szewczyk	Poland	Silesian University Of Technology
Miroslaw	Szmajda	Poland	Opole University Of Technology
Waldemar	Szpyra	Poland	AGH University Of Science And Technology
Mariusz	Świdorski	Poland	Poznan University Of Technology
İlhan	Tarimer	Turkey	Muğla Sıtkı Koçman Üniversitesi
Rafał	Tarko	Poland	AGH University Of Science And Technology
Hadi	Tarzamni	Iran	Sharif University Of Technology
Jiashen	Teh	Malaysia	Universiti Sains Malaysia
Marcos	Telló	Brazil	Companhia Estadual De Energia Eléctric
Tengku	Tengku Hashim	Malaysia	Universiti Tenaga Nasional
Zhongda	Tian	China	Shenyang University Of Technology,, China
Abdelmounaïm	Tounzi	France	Lille University Of Technology, France
Ramzi	Trabelsi	Tunisia	National Engineering School Of Monastir, Tunisia
Irfan	Ullah	China	Chongqing University
Nasim	Ullah	Saudi Arabia	University Of Taif
Le	Van Dai	Viet Nam	Ton Duc Thang University
Vasiliki	Vita	Greece	University Of Thessaly
Piotr	Wach	Poland	Opole University Of Technology
Dawid	Wajnert	Poland	Opole University Of Technology
Jessica	Walther	Germany	Technische Universität Darmstadt
Binyuan	Wang	China	Xi`An University Of Science And Technology
Shuangxin	Wang	China	Beijing Jiaotong University Engineering Research Centre Of Hunan Province For The Mining And Utilization Of Wind Turbines Operation Data
Xian	Wang	China	Shanghai Jiao Tong University
Yiwang	Wang	China	Institute Of Power Engineering
Jacek	Wańkiewicz	Poland	West Pomeranian University Of Technology
Marcin	Wardach	Poland	AGH University Of Science And Technology
Jurij	Warecki	Poland	Kielce University Of Technology
Miroslaw	Wciślik	Poland	Cracov University Of Technology
Tomasz	Węgiel	Poland	Poznań University Of Technology
Grzegorz	Wiczyński	Poland	Lodz University Of Technology
Paweł	Witczak	Poland	Gdansk University Of Technology
Anna	Witkowska	Poland	Military University Of Technology
Marian	Wnuk	Poland	Gdansk University Of Technology
Miroslaw	Woloszyn	Poland	Lublin University Of Technology
Waldemar	Wójcik	Poland	Lublin University Of Technology
Michał	Wydra	Poland	Changchun University Of Technology
Yue	Xiaofeng	China	Polytechnic University Of Marche
Baogui	Xin	China	China Academy Of Science
Cong	Xin	China	

Wen	Xin	China	Centrale Lille
Yougen	Xu	China	Beijing Institute Of Technology
Bo	Yang	China	Kunming University Of Science And Technology
Longyue	Yang	China	China University Of Mining And Technology
Nan	Yang	China	China Three Gorges University
Sung-Pei	Yang	Taiwan	Kun Shan University
Shen	Yaqi	China	North China Electric Power University
Mehmet	Yavuz	Turkey	Necmettin Erbakan University
Asim	Yetgin	Turkey	Dumlupinar University
Yuli	Yuli	Indonesia	Tadulako University
Konrad	Zajkowski	Poland	Koszalin University Of Technology
Tomasz	Zawilak	Poland	Wroclaw University Of Technology
Meng	Zhan	China	Huazhong University Of Science And Technology
Haifeng	Zhang	China	Shanghaitech University
Jin	Zhang	China	University Of Science And Technology Beijing
Rencheng	Zhang	China	Huaqiao University
Cheng	Zhong	China	Northeast Dianli University
Robert	Ziamba	Poland	Rzeszow University Of Technology
Reynaldo	Zoro	Indonesia	Institut Teknologi Bandung