



First Announcement
of the 53rd International Symposium on Electrical Machines
Nałęczów 18-21.06.2017

Patronage: Committee on Electrical Engineering
Polish Academy of Sciences

Organiser: Department of Electrical Machines and Drives, Lublin University of Technology, in cooperation with ZG PTETiS, Lublin Branch of SEP and the Polish Section of IEEE



Honorary patronage:

H.M. Rector of the Lublin University of Technology, prof. Piotr Kacejko (DSc, PhD)
Dean of the Faculty of Electrical Engineering and Computer Science, prof. Henryka Danuta Stryczewska (DSc, PhD)

Symposium topics:

- Electrical machines – theory, modelling and design
- New designs and technologies of electrical machines
- Transformers and electromechanical systems in the energy sector – special session
- Electromobility and mechatronics – special session
- Research, monitoring and diagnostics of electrical machines and drives
- Electrical machines in distributed generation systems
- Modern technologies of electrical machines
- Teaching electrical machines and drives

Place and date of the symposium:

SME Symposium 2017 will be held at the "Energetyk" Centre for Training and Recreation in Nałęczów on 18-21 June 2017.



2017 SME Deadlines:

- 15 January 2017 Registration and submission of the article title
- 31 January 2017 Submission of applications along with summaries of papers
- 1 March 2017 Submission of full papers
- 1 April 2017 Notification of paper acceptance
- 15 April 2017 Payment of the fee

Cost of participation:

- * payments until 15 April 2017:
 - PLN1450 – full fee,
 - PLN1400 – reduced fee for members of PTETiS, IEEE and SEP.
 - PLN1200 – reduced fee for PhD students.
- * payments after 15 April 2017:
 - PLN1500 – full fee. PLN1450 – reduced fee for members of PTETiS, IEEE and SEP.
 - PLN1300 – reduced fee for PhD students.

The fee includes accommodation and meals on 18-21 June 2017, conference materials and events.

Application for participation:

Through the website sme2017.pollub.pl

or by phone at +48 81 538 43 38 and e-mail: sme2017@pollub.pl

Publication information:

Articles should be prepared in English or Polish (preferably in English), using the following template: [sme2017 template format](#). The paper should be sent with the extension *.doc. The volume of the article should not exceed 6 pages (the number of pages should be even). All submissions will be evaluated by at least two reviewers (double blind). Positively reviewed work in English will be submitted for inclusion in the IEEE Xplore database.

Komitet Naukowy

ŁUKANISZYN Marian, Politechnika Opolska -
Przewodniczący Komitetu Naukowego

Banach Henryk, Politechnika Lubelska

BERNATT Jakub, KOMEL

BYTNAR Andrzej, Instytut Energetyki

DĄBAŁA Konrad, Instytut Elektrotechniki

DEMENKO Andrzej, Politechnika Poznańska

GLINKA Tadeusz, Politechnika Śląska

GŁOWACZ Zygfryd, AGH

GOŁĘBIOWSKI Lech, Politechnika Rzeszowska

IDZIAK Paweł, Politechnika Poznańska

JAGIEŁA Mariusz, Politechnika Opolska

JARZYNA Wojciech, Politechnika Lubelska

KAMIŃSKI Grzegorz, Politechnika Warszawska

KAPŁON Andrzej, Politechnika Świętokrzyska

KAŹMIERKOWSKI Marian P. - Inst. Elektrotechniki
IEEE Poland Section

KLUSZCZYŃSKI Krzysztof, Politechnika Śląska

KOMĘZA Krzysztof, Politechnika Łódzka

KORKOSZ Mariusz, Politechnika Rzeszowska

KOWALSKI Czesław, Politechnika Wrocławska

MALINOWSKI Mariusz - Polit. Warszawska,

Chair of IEEE Poland Section

NADOLSKI Roman, Politechnika Świętokrzyska

NOWAK Lech, Politechnika Poznańska

ORŁOWSKA-KOWALSKA Teresa, Polit. Wrocł.

PAŁKA Ryszard, Zachodniopomorski Uniw. Techn.

PASKO Marian, Politechnika Śląska

PIETROWSKI Wojciech, Politechnika Poznańska

PROKOP Jan, Politechnika Rzeszowska

PRZYBOROWSKI Włodzimierz, Polit. Warszawska

RONKOWSKI Mieczysław, Politechnika Gdańska

SOBCZYK Tadeusz, Politechnika Krakowska

SYKULSKI Jan, University of Southampton

SZELAĞ Wojciech, Politechnika Poznańska

SZYMANIEC Sławomir, Politechnika Opolska

SZYMCZAK Piotr, Zachodniopom. Uniw. Techn

ŚLIWIŃSKI Tadeusz, Instytut Elektrotechniki

TOMCZUK Bronisław, Politechnika Opolska

Węgiel Tomasz, Politechnika Krakowska

Wilk Andrzej, Politechnika Gdańska

WITCZAK Paweł, Politechnika Łódzka

ZAKRZEWSKI Kazimierz, Politechnika Łódzka

ZAWIRSKI Krzysztof, Politechnika Poznańska

ZAWILAK Jan, Politechnika Wrocławska

ŻYCKI Zdzisław, Instytut Elektrotechniki

Komitet Organizacyjny

Wojciech Jarzyna - przewodniczący

Radosław Machlarz

Jarosław Rolek - Polit. Świętokrzyska

Krzysztof Kolano

Tomasz Chmielewski - IEEE Stud. Branch

Dariusz Zieliński

Zespół merytoryczno-techniczny:

Henryk Banach - przewodniczący

Jan Kolano

Marek Jasiński - IEEE Poland Section

Piotr Filipek

Jerzy Warakowski

Agata Kołodziejczyk

Marcin Badurowicz

Katarzyna Zielińska