



Advancing Technology for Humanity











October, 10 2019

October, 25 2019

Honorary Co-Chairs

Stanimir VALTCHEV (Portugal) Tamas RUZSANYI (Hungary) Yousef IBRAHIM (Australia) Juan J. RODRIGUEZ-ANDINA (Spain) Ersan KABALCI (Turkey) Kouhei OHNISHI (Japan) Valeriy VYATKIN (Sweden) Dmitry NOVIKOV (Russia)

General Co-Chairs

Pavel SARAEV (Russia) Dmitry NOVIKOV (Russia) Stanimir VALTCHEV (Portugal)

Technical Program Co-Chairs

Anatoly POGODAEV (Russia) Olja ČOKORILO (Serbia) Maria Cristina RECCHIONI (Italy) Vladimir ALEKSEEV (Russia) Sergey BARKALOV (Russia) Semen BLYUMIN (Russia) Vladimir BURKOV (Russia) Alexander VORONIN (Russia) Mikhail GITMAN (Russia) Yuri GROMOV (Russia) Mikhail GUBKO (Russia) Aleksey DAGMAN (Russia) Yuri EREMENKO (Russia) Tamara KISELEVA (Russia) Yuri KUDINOV (Russia) Tatiana LEDENEVA (Russia) Alexander LOSEV (Russia) Viktor MESHERYAKOV (Russia) Maria ORESHINA (Russia) Fedor PASHENKO (Russia) Vladimir PIMENOV (Russia) Semen PODVALNY (Russia) Valery STOLBOV (Russia) Yuri TALAGAEV (Russia) Tamara CHISTYAKOVA (Russia) Alexander SHASHKIN (Russia) Alexander SHPIGANOVICH (Russia)

Local Organizing Committee

Alexander GALKIN Anton SYSOEV Roman BATISHEV Oleg NAZARKIN **Evgeny ZATSEPIN** Elena KHABIBULLINA Aleksey EVSEEV

The SUMMA2019 conference is a scientific event dedicated to the anniversary of departments of the Faculty of Automation and Computer Science at Lipetsk State Technical University (Russia). We hope, that SUMMA conference will become a traditional place to discuss special issues of Control Systems and Mathematical Modeling, Automation and using advanced knowledge in the Power Industry to solve scientific and practical production problems.

SUMMA2019 program includes topics of interest that consist of, but are not limited to:

I. Industrial Applied Mathematics and Modeling

Mathematical Foundations of Control Theory; Control of Organizational and Socio-Economic Systems; Machine Learning

II. Automation

Industrial Automation and Control Theory applying to Technological Processes; Digitalization in Industrial, Economic and Social Systems; Metals and Mining Industry; Transportation Systems

III. Industrial and Commercial Power and Power Conversion Systems

Energy Systems and Power Systems Engineering: Electric Machines and Industrial Drives; Power Electronic **Devices and Components**

Submission of Papers

The working language of the conference is English. Prospective participants are requested to electronically submit full papers of their work (limitation is 6 pages) following the instructions available on the website via EasyChair system. Accepted papers will be submitted to IEEE Xplore online digital library (published by the Institute of Electrical and Electronics Engineers) and indexed by SCOPUS scientometric database. Each accepted paper must be presented at SUMMA2019. The final manuscript must be accompanied by a registration form and a full registration fee payment proof.

Important Dates

Deadline for submission of papers September, 1 → September, 20 2019 Notification of acceptance September, 25 → Deadline for submission of camera ready manuscripts October, 15 → Deadline for author registration and fee payment November, 10 2019

Conference fee

For non-IEEE members **75 EUR** For IEEE members **50 EUR** For IEEE IES and IAS members **45 EUR**

The fee includes the publication of one paper, attending to sessions, program and coffee breaks. Registration fee does not include the visa support, travel expenses, accommodation and meals. Accommodations and all additional services are to be paid by the participants. For further information on how to pay the registration fee please visit our website under the link below.

FURTHER INFORMATION:

Lipetsk State Technical University, Faculty of Automation and Computer Sciences

398055 Russia Lipetsk, Moskovskaya str., 30 SUMMA2019 Secretariat

Email: summa-2019@mail.ru http://summa2019.stu.lipetsk.ru