

Matematički Institut SANU

Matematički Fakultet



JUPIM



XLII International Symposium on Operations Research 16-19 September, 2015.

E-mail: symopis2015@matf.bg.ac.rs http://symopis2015.matf.bg.ac.rs/

CALL FOR PAPERS

Mathematical Institute SANU, Faculty of Mathematics in Belgrade and The Yugoslav Society for Applied and Industrial Mathematics (JUPIM) are delighted to host the XLII International Symposium on Operational Research – SYM-OP-IS 2015. SYM-OP-IS has been a national symposium with international participation since 1974. Over past years, the number of international participants was growing, and from this year SYM-OP-IS has officially become an international scientific meeting. It presents an annual gathering of operational researchers in order to exchange scientific and technical information achieved in the development and application of Operations research methods.

The Symposium is an opportunity for the OR researchers to get together from 16-19 September 2015 in Ivanjica, Serbia and to exchange experiences, present new scientific achievements and continue the tradition of good companionship.

IMPORTANT DATES

1.6.2015. - Paper submission deadline

25.6.2015. - Notification to authors

15.7.2015. - Final paper submission deadline

25.8.2015. - Early-bird registration deadline

16-19.9.2015. - Symposium

CONFERENCE FEES

120€ Early-bird

150€ Regular

80€ Student PhD/Master (early-bird)

60€ Student undergraduate

60€ Accompanying persons

All accepted papers will be included in the SYM-OP-IS proceedings, which will be in paper and electronic format registered with ISBN. Selected papers, presented on the Symposium, may be proposed for publication in: YUJOR (Yugoslav Journal of Operations Research) or Mathematical Problems in Engineering (IF: 1.082).

CONFERENCE MAIN TOPICS

- Agriculture, Forestry and Hydraulicity
- Business Intelligence Decision Making
- Civil Engineering
- Combinatorial Optimization
- ·Data Mining
- Ecology
- Economic Models and Econometrics
- •Electronic Commerce
- Energetics
- Expert Systems Decision Support
- Finance and Banking
- •Geographic Information Systems (GIS)
- Graphs and Networks
- Information Systems
- Logistics

- Management
- Mathematical Programming
- Military Defense Applications
- Mining and Geology
- Multicriteria Analysis and Optimization
- Prediction and Planning
- Production and Stock Management
- Queuing Theory
- Reliability and Maintenance
- Research and Development
- Risk Management
- Simulation
- Soft Computing
- ·Statistical Models
- Stochastic Models and Time Series
- •Traffic, Transportation and Communication