Call for papers

This is a cordial invitation to submit papers on all aspects of energy and its impacts to this well-established 24th ECOS conference that would be held 4-7 July 2011 in Novi Sad, Serbia, and of course to join this vibrant scientific/engineering community by attending the conference to share knowledge and network with colleagues from all over the world. The papers will be reviewed by the International Scientific Committee for presentation and conference proceedings publication acceptance, and selected papers would be recommended for publication consideration in several international archival journals.

Conference deadlines

Submission of full-length papers for review		

Abstract submission

To submit abstracts and papers authors must first register on the registration site **http://registration.ecos2011.com**, where you can afterwards submit your abstract or paper. All communications during the review process of your abstract or paper will be conducted via this site. Please do not submit your work directly by email because the system is not able to handle them outside the given web site.

Registration support: support@ecos2011.com

Conference venue

Novi Sad is a charming historical town on the Danube River, easily accessible. More information is on the ECOS2011 web site.

Hotel Park

Novosadskog sajma str. 35, 21000 Novi Sad, Serbia Phone: + 381 21 48 88 888, Fax: +381 21 48 888 885 http://www.hotelparkns.com e-mail: info@hotelparkns.com

Conference fee

	By May 16, 2011	After May 16, 2011	On site
Full participation	450€	500€	550€
Reduced participation	200€	250€	280€
Accompanying persons	200€	220€	250€
Local participation*	28,000 RSD	30,000 RSD	32,000 RSD

*The sum in RSD is subject to change based on the exchange rate

Partners

American Society of Mechanical Engineers

International Center for Applied Thermodynamics

International Centre for Sustainable Development of Energy, Water and Environment Systems

American Society of Heating, Refrigerating and Air-conditioning Engineers



EC052011

24th International Conference on Efficiency, Cost, Optimization, Simulation and Environmental Impact of Energy Systems

ECOS 2011 Motto: "International Smart Energy Networks of Cooperation for Sustainable Development"

Organizers

Faculty of Mechanical Engineering, University of Niš Faculty of Technical Sciences, University of Novi Sad Faculty of Mechanical Engineering, University of Belgrade Faculty of Mechanical Engineering, University of Kragujevac

Journals (partial list)

Energy Energy Conversion and Management Energy and Buildings The International Journal of Thermodynamics Chemical Industry & Chemical Engineering Quarterly Thermal Science

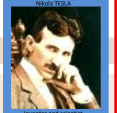
Novi Sad, Serbia July 4-7, 2011





The second biggest forth







LAST CALL

FOR PAPERS

Conference topics

Focal themes for ECOS 2011

Central theme:

International and regional cooperation for sustainable development of energy systems: Needs, methodologies, technologies, accomplishments, plans, and potential. An important area of emphasis would be the rapidly developing region of South-Eastern Europe.

Every effort would be made to encourage scientific, business, and personal connections between the South-East European energy community and its overall international complement.

Energy resource focii:

Biomass within broad coverage of renewable energies. "Clean Coal" within broad coverage of fossil and nuclear power generation.

Detailed Conference Topics

Development and Application of Methods in:

Basic and Applied Thermodynamics; Simulation, Improvement and Optimization of Energy Systems; Sustainability of Energy Systems; Energy Conservation; Energy Efficiency and Climate Changes; Process Design, Analysis and Integration of Thermal and Chemical Systems; Energy Planning; Renewable Energy Conversion, Use and Integration; Nuclear Power; Diagnostics and Control of Thermal Systems; Zeroemission Technologies and Strategies; Life Cycle Assessment and Environmental Impact of Energy Systems; Energy and Water Interactions; Electricity Generation and Transmission; the Smart Grid; Recycling; Manufacturing; Mining and Drilling; Transport Energy and Emissions; Social Impacts of Energy Systems; Energy Economics

Relevant Physical Systems:

Clean Coal Technologies; Conventional and Advanced Power Plants; Hydropower Plants; Biomass conversion systems; Internal Combustion Engines; Turbines; Cogeneration and District Heating; New Technologies in Heat Pumps, Refrigeration and Air Conditioning; Fuel Cells and Integrated Systems; Renewable Energy Systems; Industrial Process Plants; Hydrogen and Natural Gas Technologies; Energy and Buildings; Energy Storage; Carbon Capture and Storage; Solar Integrated Systems; Agriculture; Water Desalination and Treatment; Decentralized Energy Systems; Integrated Smart Energy Networks

Special session as tribute to the genius of Nikola Tesla

On the 100th anniversary of one of his seminal papers on energy, international experts would describe this exceptional inventor's energy-related vision and work, and an excursion to the Nikola Tesla Museum in Belgrade is planned as a part of the conference activities.

Special sessions, tutorials, and workshops

Proposal for holding special sessions, tutorials and workshop are invited from prospective authors, industrial bodies and academicians, and should be addressed to the Chairs. The program committee is currently looking for speakers and financial sponsors from industry, academia, and professional bodies.

Conference Chairs

Milorad **Bojić** Noam **Lior** Jovan **Petrović** Gordana **Stefanović** (Coordinator) Vladimir **Stevanović**

Advisory Committee

Özer Arnas (USA) Daniel Favrat (Switzerland) Michel Feidt (France) Christos A. Frangopoulos (Greece) Signe Kjelstrup (Norway) Zygmunt Kolenda (Poland) Henrik Lund (Denmark) Alberto **Mirandola** (Italy) Giampaolo **Manfrida** (Italy) Michael **Moran** (USA) Silvia Azucena **Nebra** (Brazil) Ricardo **Rivero** (Mexico) Enrico **Sciubba** (Italy) George **Tsatsaronis** (Germany)

Honorary Committee

Naim **Afgan** (Portugal) Simeon **Oka** (Serbia) Branislav **Todorović** (Serbia) Marija **Todorović** (Serbia)

Scientific Committee

President:

Noam Lior, University of Pennsylvania, United States

Mousa Abu Arabi (Jordan), Naim Afgan (Portugal), M. Idrus Alhamid (Indonesia), Dragan Antić (Serbia), Ofira Ayalon (Israel), Rangan Banerjee (India), Adrian Bejan (USA), Asfaw Beyene (USA), Robert Blinc (Slovenia), Robert Boehm (USA), Milorad Bojić (Serbia), Miladin Brkić (Serbia), Maria Da Graça Carvalho (European Parliament), Wongee Chun (Korea), Mohammad Darwish (Kuwait), Silvio de Oliveira Junior (Brazil), Snežana Dragićević (Serbia), Neven Duić (Croatia), Michel Feidt (France), Richard Gaggioli (USA), Aleksandar Gajić (Serbia), José Goldemberg (Brazil), Miroljub Grozdanović (Serbia), Zvonimir Guzović (Croatia), Dušan Gvozdenac (Serbia), Simon Harvey (Sweden), Abel Hernandez Guerrero (Mexico), Gerard Hirs (Netherlands), Koichi Ito (Japan), Mireille Jacomino (France), Jelena Janevski (Serbia), Hongguang Jin (China)), Viatcheslav Kafarov (Colombia), Vladimir Katić (Serbia), Zornitza Kirova-Yordanova (Bulgaria), Jiri Klemeš (Hungary), Mirko Komatina (Serbia), Reiner Kümmel (Germany), Tarik Kupusović (BIH), Andrea Lazzaretto (Italy), Noam Lior (USA), Nebojša Lukić (Serbia), Giampaolo Manfrida (Italy), Francois Marechal (Switzerland), Anca Marina Marinov (Romania), Nataša Markovska (Macedonia), Milan Medved (Slovenia), Alberto Mirandola (Italy), Ushio Mizukoshi (Japan), Tatjana Morozyuk (Ukraine), Tri Mumpuni (Indonesia), Kim Choon Ng (Singapore), Dragoslav Nikezić (Serbia), Simeon Oka (Serbia), Abdul Olabi (Ireland), Kirit Parikh (India), Jordan Pop-Jordanov (Macedonia), Krzysztof J. Ptasinski (Netherlands), Ersan Putun (Turkey), Jasna Radulović (Serbia), Peter Rae (Australia), Constantine D. Rakopoulos (Greece), Predrag Rašković (Serbia), Ivica Ristović (Serbia), Dragiša Savić (Serbia), Dusan P. Sekulić (USA), Luis Serra (Spain), Claudia Sheinbaum Pardo (Mexico), Avraham Shitzer (Israel), Gordana Stefanović (Serbia), Vladimir Stevanović (Serbia), Jan Szargut (Poland), Branislav Todorović (Serbia), Marija Todorović (Serbia), Daniel Tondeur (France), George Tsatsaronis (Germany), Sergio Ulgiati (Italy), Antonio Valero (Spain), Stevan Veinović (Serbia), Vlada Veljković (Serbia), Vittorio Verda (Italy), Michael R. von Spakovsky (USA), Milivoj Vulic (Slovenia), Ang Beng Wah (Singapore), Ruzhu Wang (China), Ron Zevenoven (Finland), Na Zhang (China), Xiliang Zhang (China), Aleksander Zidanšek (Slovenia), Andrzej Ziebik (Poland), Ljiljana Živković (Serbia).

Organising Committee

Dragan Antić, Dean, Faculty of Electrical Engineering University of Niš (Serbia) Miroslav Babić, Dean, Faculty of Mechanical Engineering, University of Kragujevac (Serbia) Milorad Bojić, Faculty of Mechanical Engineering, University of Kragujevac (Serbia) Iija Ćosić, Dean, Faculty of Technical Science, University of Novi Sad (Serbia) Neven Duić, Faculty of Mechanical Engineering & Naval Architecture, University of Zagreb (Croatia) Miroljub Grozdanović, Rector, University of Niš (Serbia)

Goran Jankes, Faculty of Mechanical Engineering, University of Belgrade (Serbia) Vladimir Katić, Vice Dean, Faculty of Technical Sciences, University of Novi Sad (Serbia) Noam Lior, University of Pennsylvania (USA)

Nataša Markovska, Macedonian Academy of Sciences and Arts (FYR Macedonia) Milorad Milovančević, Dean, Faculty of Mechanical Engineering, University of Belgrade (Serbia) Novak Nedić, Dean, Faculty of Mechanical Engineering, University of Kragujevac (Serbia) Vlastimir Nikolić, Dean, Faculty of Mechanical Engineering, University of Niš (Serbia) Radovan Peianović, Vice-Rector for Finance, University of Novi Sad (Serbia) Jovan Petrović, Faculty of Technical Sciences, University of Novi Sad (Serbia) Nikola Rajaković, Ministry of Mining and Energy (Serbia) Predrag Rašković, Faculty of Technology, University of Niš (Serbia) Ivica Ristović, Faculty of Mining and Geology, University of Belgrade (Serbia) Gordana Stefanović, Faculty of Mechanical Engineering, University of Niš (Serbia) Predrag Stefanović, Institute for Nuclear Sciences 'Vinča', Belgrade (Serbia) Jovan Stepanović, Dean, Faculty of Technology, University of Niš (Serbia) Vladimir Stevanović, Faculty of Mechanical Engineering, University of Belgrade (Serbia) Goran Vučković, Faculty of Mechanical Engineering, University of Niš (Serbia) Milivoj Vulić, Faculty of Natural Science and Engineering, University of Ljubljana (Slovenia) Ljiljana Živković, Dean, Faculty of Occupational Safety, University Niš(Serbia)

Contact addresses of the Organising Committee

Mailing address: ECOS2011 Conference Mašinski fakultet A. Medvedeva str. 14, 18000 Niš, Serbia

> E-mail: office@ecos2011.com goca@masfak.ni.ac.rs vucko@masfak.ni.ac.rs

tel: +381 18 500 638 Fax: +381 18 588 199 Registration Support: support@ecos2011.com Webmaster: web@ecos2011.com

