International Conference
Energy, Environment
and Material Systems
13–15th September 2017
Polanica-Zdrój
HONORARY PATRONAGE

Ministry of Science and Higher Education
Republic of Poland

prof. Marek Tukiendorf
Rector of Opole University of Technology

SPONSORS

GIEK S.A.
Oddział Elektrownia Opole

PARTNERS

NETZSCH

MEDIA PARTNERS

INSTAL

TERAZ ŚRODOWISKO

Biomasa

Radio DDyna

Radio Opole
SCIENTIFIC COMMITTEE:
- Prof. Janusz POSPOLITA, Opole University of Technology, Poland – chairman,
- Prof. Jerzy BUZEK, Chairman of Industry, Research and Energy ITRE Committee in EU Parliament,
- Prof. Tomasz BOCZAR, Opole University of Technology, Poland,
- Prof. Andrea CAPODAGLIO, University of Pavia, Italy,
- Prof. Somnath CHATTOPADHYAYA, Indian School of Mines, India,
- Ass. Prof. Agostina CHIAVOLA, Sapienza University of Rome, Italy,
- Prof. Robert CĚF, VSB Ostrava, Czech Republic,
- Prof. Lidia DĄBEK, Kielce University of Technology, Poland,
- Ass. Prof. Bolesław DOBROWOLSKI, Opole University of Technology, Poland,
- Prof. Neven ĐURIĆ, University of Zagreb, Croatia,
- Doc. Radomír GOŇO, VSB Ostrava, Czech Republic,
- Prof. Yashar JAVADI, IAU-Semnan Branch, Iran,
- Prof. Orest KOCHAN, Lviv Polytechnic National University, Ukraine,
- Prof. Dražan KOZAK, University of Osijek, Croatia,
- Prof. Zdravko KRAVANJA, University of Maribor, Slovenia,
- Ass. Prof. Anna KROL, Opole University of Technology, Poland,
- Ass. Prof. Grzegorz KRÓLCZYK, Opole University of Technology, Poland,
- Prof. Stanisław LEGUTKO, Poznan University of Technology, Poland,
- Prof. Zhixiong LI, University of New South Wales, Sydney, Australia,
- Prof. Tadeusz LAGODA, Opole University of Technology, Poland,
- Prof. Natasa MARKOVSKA, Macedonian Academy of Sciences and Arts, Macedonia,
- Prof. Thomas G. MATHIA, L.T.D.S. Ecole Centrale de Lyon, France,
- Prof. Tomasz MRÓZ, Poznan University of Technology, Poland,
- Prof. Vincenzo NADDEO, Univeristy of Salerno, Italy,
- Prof. Wojciech NOWAK, AGH University of Science and Technology, Poland,
- Prof. Pero RAOS, University of Osijek, Croatia,
- Prof. Alessandro RUGGIERO, University of Salerno, Italy,
- Prof. Joachim SCHENK, Leipzig University of Applied Sciences, Germany,
- Prof. Aleksandar SEDMAK, University of Belgrade, Serbia,
- Prof. Biljana SKRBIC, University of Novi Sad, Serbia,
- Prof. Janusz SKOREK, Silesian University of Technology, Poland,
- Ass. Prof. Norbert SZMOLKE, Opole University of Technology, Poland,
- Prof. Leon TRONIEWSKI, Opole University of Technology, Poland,
- Prof. Roman ULBRICH, Opole University of Technology, Poland,
- Prof. Michał WIECZOROWSKI, Poznan University of Technology, Poland,
- Prof. Aneta WIERZBICKA, Lund University, Sweden,
- Prof. Stanisław WITCZAK, Opole University of Technology, Poland,
- Ass. Prof. Małgorzata WZOREK, Opole University of Technology, Poland,
- Doc. Ersel YILMAZ, Adnan Menderes University, Turkey,
- Prof. Ireneusz ZBIČINSKI, Lodz University of Technology, Poland,
- Prof. Andrzej ZIĘBIK, Silesian University of Technology, Poland,
- Ass. Prof. Izabela ZIMOCH, Silesian University of Technology, Poland.

ORGANIZING COMMITTEE:
- Ass. Prof. Anna KROL – chairman,
- Ass. Prof. Małgorzata WZOREK – vice-chairman,
- Ass. Prof. Paweł FRĄCZ,
- Ass. Prof. Grzegorz KRÓLCZYK,
- PhD. Eng. Stanisław ANWEILER,
- PhD. Eng. Iwona KŁOSOK-BAZAN,
- PhD. Eng. Mariusz TAŃCZUK,
- MSc. Adriana SOKULSKA,
- MSc. Anna ZABAWCZUK,
- MSc. Kamila MIZERNA,
- Regina OBROCKA.
The growing demand for goods and services is inevitably linked to production of energy and materials. In order to follow sustainable development principles, currently applied manufacturing processes must be innovative and based on scientific principles.

The International Conference on Energy, Environment and Material Systems EEMS 2017 was organized to provide a forum for researchers and practitioners from around the World who are aware that industry and production processes are changing energy technologies and material systems will be rapidly and creatively evolving in the future.

EEMS 2017 Conference was held on 13-15 September 2017 in Polanica Zdrój, Poland, and organized by the Faculty of Mechanical Engineering at Opole University of Technology and Centre of Education, Competence, Innovations and Technology (CEKiT). The conference captured various practical approaches towards the progress in energy, environment and production technologies contributing to the increase of competitiveness of industry with regard to the sustainable development, preservation of the environment and natural resources. The conference aimed at creating synergies between ‘practice and research’ increasing the potential and commercial viability of research and development in the field of advanced technologies, materials in energy and environment industries. The conference was attended by delegates from different countries - Croatia, France, Germany, Ukraine, Spain, Turkey and Poland. Participants submitted above 130 abstracts and more than 100 papers were presented in oral and poster sections.

Together with the attendees and reviewers we were able create a very successful symposium. We express our appreciation to all contributors for the papers published in the conference proceedings and the reviewers for their efforts and hard work to ensure the high scientific quality of the conference. We do believe that the conference allowed for a valuable exchange of views between participants.

Proceedings Editors