

6th INTERNATIONAL SYMPOSIUM ON INDUSTRIAL ENGINEERING – EVENT REVIEW

6th International Symposium on Industrial Engineering - SIE 2015, organized by Industrial Engineering Department, Faculty of Mechanical Engineering, University of Belgrade, Serbia, Steinbeis Advanced Risk Technologies, Stuttgart, Germany and Innovation Center of The Faculty of Mechanical Engineering, University of Belgrade, has been held at Faculty of Mechanical Engineering, Belgrade from 24th - 25th September, **2015**. The aim of the Symposium was to provide a platform to the researchers and practitioners from both academia as well as industry to meet the share cutting-edge development in the field.

This international symposium on industrial engineering is the 6th event of series of international forums for dissemination and exchange of scientific information in industrial engineering field. Up to now the symposium gathered together scientists and researchers from almost 50 countries, to exchange views, opinions, experiences, current achievements and future trends in the field in the previous 20 years. The proceedings this time contain 80 reviewed papers from more than 220 authors from 19 countries. The papers are grouped in 6 principal and one plenary session. Our keynote speakers this time were well known professors and scholars: Maria Francesca Milazzo, John Weiss, Paolo Bragatto, Patrizia Agnello, Silvia Ansaldi, Emanuele Artenio, Corrado Delle Site, Aleksandar Jovanovic, Michael Löscher, Flor Angela Quintero and Goran Putnik.

Ministry of education, science and technological development is our traditional partner and we would not succeed without their support. This time we were honored with presence and opening speech of Mr Minister Srdjan Verbic.



I am sure that the SIE 2015 Symposium was unique opportunity for networking, to enjoy a high quality scientific programme and exciting social programme in the field. I look forward to meeting you in Belgrade in June 2018!



Prof. dr Vesna Spasojević Brkić SIE 2015 Organizing Committee Chair