



VŠB – Technical University of Ostrava
Faculty of Economics, Department of European Integration



organizes under the patronage of the faculty Dean prof. Dr. Ing. Zdeněk Zmeškal
4th international scientific conference

International Conference on European Integration 2018

Conference Date:

17th-18th May 2018

Conference Venue:

Hotel Mercure, Českobratrská 18/1742, Ostrava, Czech Republic

Conference Aim:

- To open space for scientific discussion on the current European integration issues

Conference Topics:

- Future of Europe – Challenges for European Integration
- Economic and Monetary Aspects of European Integration
- Cohesion and Competitiveness of the European Union
- External Relations and Trade Agenda of the European Union
- Internal Market and Consumer Behaviour in European Context
- Security Questions and Future of European Defence
- International Economic Integration and Globalization
- Quantitative Approach to Addressing European Integration Issues

Conference Guarantee:

doc. Ing. Lenka Fojtíková, Ph.D.

Organizing Guarantee:

Ing. Michaela Staničková, Ph.D.

Important Dates:

13th February 2018 registration deadline
13th February 2018 abstract submission deadline
28th February 2018 paper submission deadline
31st March 2018 early bird fee payment deadline

Conference Fee – Participants with Paper:

Early Bird 3 900 CZK/150 EUR till 31st March 2018
Regular 4 500 CZK/180 EUR after 31st March 2018

Conference Fee – Participants without Paper:

Early Bird 2 900 CZK/110 EUR till 31st March 2018
Regular 3 500 CZK/140 EUR after 31st March 2018

ICEI 2018

Proceedings of the International Conference on European Integration 2012, 2014 and 2016 (ICEI2012, ICEI2014 and ICEI2016) **have been indexed** in the Thomson Reuters Conference Proceedings Citation Index accessed via Web of Science™.

More information and on-line registration available on the conference website: www.ekf.vsb.cz/icei

Contact conference e-mail: icei@vsb.cz



EU Office / Knowledge Centre – Partner of the European Administration Study Field