EUROPEAN CONFERENCE ON DATA ANALYSIS

September 27 – 29, 2017 **Wrocław University of Economics** Wrocław, Poland

IMPORTANT DATES:

Registration and submission of abstracts starts: March 1, 2017

Abstract submission deadline: June 10, 2017

Notification of abstract acceptance: July 10, 2017

Early registration deadline: July 31, 2017

Registration deadline: September 10, 2017

Full paper submission: November 20, 2017

First Ifor Papers

Section on Classification and Data Analysis of Polish Statistical Association (SKAD), European Association for Data Science (EuADS), Gesellschaft für Klassifikation (GfKI) Data Science Society, Classification and Data Analysis Group of the Italian Statistical Society (CLADAG) and British Classification Society (BCS) invite you to the IVth European Conference on Data Analysis 2017.



SCIENTIFIC COMMITTEE

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THEMATIC PRIORITIES

Data Analysis – Theory and Methods:

- Big Data
- Clustering, Classification, Discrimination and Regression
- Data Science
- Databases and Data Management
- Data Visualization
- Dimensionality Reduction
- Image Analysis and Computer Vision
- Impact of Technical Revolution, Globalization on Statistical Process
- Information Retrieval and Library Science
- Knowledge Representation and Discovery
- Machine Learning and Knowledge Discovery
- Mathematical Foundations of Data Science
- Multivariate Methods
- Online Algorithms and Algorithms for Data Streams
- Social Network Analysis
- Statistical and Econometric Methods
- Symbolic Data Analysis
- Text Mining and Web Mining

LOCATION

The Conference will be hosted in Wrocław, by Wrocław University of Economics which is ranked among the top economic schools of higher education in Poland, and an important center of science and research.

Wrocław is one of Poland's oldest cities, as well as one of the most influential Polish municipal centers. There is about one hundred bridges connecting Ostrów Tumski, the oldest part of Wrocław and other neighborhoods filled with countless cafeterias, restaurants, old stone houses and charming alleys.

Norman Davies, an outstanding researcher of European history, has hailed the city the "flower of Europe".

Data Analysis – Applications:

- Archeology
- Biostatistics
- Business and Management
- Economics
- Education
- Finance
- Geosciences
- Linguistics
- Marketing
- Medicine and Health Sciences
- Musicology
- Psychology
- Risk ManagementSocial Sciences



CONTACT

For the up to date information, please visit www.ECDA2017.ue.wroc.pl

⊠ ecda2017@ue.wroc.pl

Wrocław University of Economics 118/120 Komandorska 53-345 Wrocław, Poland

