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Statistics & Data Analysis

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Machine Learning & Knowledge Discovery

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Data Analysis in Marketing

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Data Analysis in Medicine and Life Sciences

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Data Analysis in Social, Behavioural and Health Care Sciences

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Data Analysis in Interdisciplinary Domains

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Sabine Krolak-Schwerdt (U Luxembourg)
Frank Scholze (KIT Karlsurhe, Germany)
Andreas Geyer-Schulz (KIT Karlsruhe, Germany)
Adalbert F.X. Wilhelm (Jacobs U, Bremen, Germany)

Important Dates

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March 15, 2014: Abstract submission deadline April 30, 2014: Notification of acceptance May 15, 2014: Early Registration Deadline

July 2-4, 2014: Conference

September 30, 2014: Full paper submission deadline - for the post-conference proceedings (tentative)

November 15, 2014: Notification of acceptance for the post-conference proceedings (tentative)

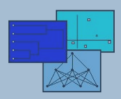


Local Organizer:

Adalbert F.X. Wilhelm Karina De Santis

School of Humanities and Social Sciences
Jacobs University Bremen gGmbH
Campus Ring 1
28759 Bremen
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The German Classification Society (GfKI) invites to the

SECOND EUROPEAN CONFERENCE ON DATA ANALYSIS ECDA 2014

July 2 - 4, 2014

in Bremen, Germany

Organized in co-operation with SIS-Cladag, VOC, SKAD and IASC



Conference Topics

The scientific program of the conference will include invited sessions and contributed presentations covering a broad range of topics. A special emphasis is laid on research on and development of innovative tools, techniques and strategies that address current challenges in the data analysis process. We solicit contributions from scholars and practitioners on all domains where statistical and data analytical methods are being developed and applied. We welcome contributions from all areas, in particular in the fields

Data Analysis and Statistics
Machine Learning and Knowledge Discovery
Data Analysis in Marketing
Data Analysis in Finance and Economics
Data Analysis in Medicine and the Life Sciences
Data Analysis in the Social, Behavioral and Health Care
Sciences

Data Analysis in Interdisciplinary Domains including archeology, astronomy, education, engineering, geosciences, linguistics, logistics, musicology, natural sciences



Topics in these areas include but are not restricted to

Classification and regression

Big Data Analysis

Dimensionality reduction

Frequent pattern mining

Relational learning

Online algorithms and algorithms for data streams

Data sonification

Knowledge representation and discovery

Feature space reduction

Methods for personalization and recommender systems

Text mining & statistical natural language processing

Web mining

Methods for social networks and other large graphs

Image analysis and computer vision

Classification and regression-type approaches

Methods for knowledge representation and discovery

Methods for analyzing and representing social networks

Methods for preference and positioning analysis

Analysis of Financial Time Series

Multivariate Statistical Analysis of Financial Data

Data Mining in Finance

Market Risk Management

Credit Risk Management

Applications in Banking and Other Financial Institutions

Applications in Corporate Finance

Applications in Personal Finance

Model Risk

Prediction models/signatures

Data preparation/normalization

Ensemble methods

Statistical validation

Mixture models

Change-point problems in bioinformatics applications

Regulation network inference

ECDA 2014 also incorporates a Workshop on Library and Information Science (LIS'2014), soliciting contributions on the role of classification and data analysis in this domain.

The conference language is English.

Participants intending to present a talk are invited to submit an abstract via the conference website ecda2014.eu or gfkl2014.de. All abstracts will undergo a reviewing process.

The post-conference proceedings will be published in the Springer Series 'Studies in Classification, Data Analysis, and Knowledge Organization'.

Detailed information about the submission and refereeing procedures, formatting instructions, transport to Bremen as well as housing arrangements at Jacobs University Bremen will be available on the conference website ecda2014.eu or gfkl2014.de in January 2014.

Registration Fees	Until May 15, 2014	After May 15, 2014
Regular	300€	350€
Members of GfKl, IFCS and associated societies	240€	290€
Students	50€	80€
LIS Workshop	100€	120€

All fees include coffee breaks and lunches. Regular and member fees also include the postconference proceedings and participation in the Conference Dinner.

Online registration will open on February 1, 2014 at ecda2014.eu or gfkl2014.de