

IASC News May 2019

**The Conference of Data Science, Statistics & Visualisation
(DSSV 2019)**



**Deadline of abstract submission
was extended to May 21, 2019**

The conference of Data Science, Statistics & Visualisation (DSSV 2019) will take place on August 13-15, 2019 in Kyoto, Japan. This conference is a satellite meeting of the 62nd ISI World Statistics Congress. The venue of DSSV 2019 is the Imadegawa Campus of Doshisha University (neighboring Kyoto Imperial Palace). The details can be found at the [website](#). Via this website, you can submit your abstract (deadline May 21, 2019), register for the conference (deadline June 14, 2019) and book your hotel in the area close to the venue.

The conference consists of contributions to practical aspects of data science, statistics and visualization. They cover topics such as machine learning, verbalization of data, big data infrastructures and analytics, advanced computing, and other important themes.

In addition, the invited talk sessions from the International Society for Business and Industrial Statistics (ISBIS) and others will contribute to an exciting program. The invited talk sessions include the three ones for the topics "Machine Learning", "Bio-Statistics/Informatics", and "Computational and Cognitive Neuroscience" from Japanese statistical societies and neuroscientist group.



Venue



Kiyomizu-dera with autumn leaves



Downtown: Restaurants along Kamo river



Imperial Palace

The welcome reception and conference dinner will be held at the areas close to the downtown, to which attendants can move from the venue by courtesy buses. Since 794 to 1868, Japanese emperors had lived in Kyoto, and there are 17 world heritages (including Kiyomizu-dera presented right), each of which can be reached by a half-day travel at most from the venue.



Dinner

Course on Text as Data in Economics

LECTURER: Leif Anders Thorsrud | Norges Bank and BI Norwegian Business School



The course introduces participants to economic literature in which text is used as data and provides information on methods and software for working with textual data. By the end of the course, you will know more about how text can be, and has been, applied to answer economically relevant questions. You will be able to do some analysis yourself and will be well equipped to take more detailed and advanced courses on the topic.



The course is addressed to PhD and advanced Master's students interested in using text as data for economic analysis. Please send your letter of motivation and CV as a PDF file to textasdata@zew.de by May 24, 2019. The decision on acceptance will be taken no later than June 7, 2019.



A preliminary course to learning the basics of Python will be provided on July 15 in the afternoon.

The participation fee is 80 Euros. Travel and accommodation costs have to be covered by the participants.

ORGANISATION: Irene Bertschek · Georg Licht · Peter Winker

CONTACT: ZEW – Leibniz Centre for European Economic Research (Mannheim, Germany) ZEW Research Departments “Digital Economy” and “Economics of Innovation and Industrial Dynamics”

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Fourth Latin American Conference on Statistical Computing (LACSC)



Call for Papers

The 4th Latin American Conference on Statistical Computing (LACSC 2019) will be held in **Guayaquil, Ecuador, from May 28-31, 2019**. This international conference, will be held together with the International Conference on Robust Statistics (ICORS), which is the most important event in robust statistics. Its aim is to gather researchers interested in statistical computing in Latin America and from other parts of the world, and is the official conference of the Latin American Regional Section of the International Association for Statistical Computing (LARS-IASC). More details about the 4th LACSC can be found in our [website](#).

Young researchers (up to 5 years after their last academic degree) attending the 4th LACSC will have the possibility to compete for the **“Best LACSC 2019 Paper Award”**.

2nd LARS-IASC School on Computational Statistics and Data Science

As a satellite event of the 4th LACSC, the 2nd LARS-IASC School on Computational Statistics and Data Science, under the topic “Robust Statistics”, which will be held in Guayaquil, Ecuador, on 26-27 May, 2019. More information can be found [here](#).

Call for Contributed Talks and Posters for the 2019 IASC-ARS Conference

2-5 December 2019, Hong Kong

The 11th IASC-ARS Conference (<https://saasweb.hku.hk/conference/iasc-ars2019/>) will be held at the University of Hong Kong, China, on December 2-5, 2019. The theme of the conference is “Statistical Computing for AI and Big Data”. The aim of the conference is to provide a forum for the discussion and exchange of ideas, new concepts and recent methods in statistics. Philip Leung-ho Yu from the Department of Statistics and Actuarial Science of the University of Hong Kong will be the General Chair of the conference.

This conference will provide a platform for researchers from academia and industry to share their latest findings, exhibit the latest studies and applications, and build up networks with peers in variety areas, including but not limited to, Bayesian computation, big data analytics, biostatistics, computer graphics, computer intensive inferential methods, data mining and machine learning, econometrics, graphical models, image processing and uncertainty quantification.

The conference will consist of keynote speeches, tutorials, invited talks, contributed talks and posters. The official language for all submissions is English.

Submission of abstracts for contributed talks and posters may be made via the [online submission system](#). **The submission deadline is May 31, 2019**. All submissions will be reviewed and selected by a panel of experts in the field. Authors will be notified of the review

panel's decision by June 30, 2019. Click here for the poster of Call for Contributed Talks and Posters for the details.

Keynote Speakers: Wolfgang Karl Hardle, Jun Liu, and Qiwei Yao

Local organizer: Department of Statistics and Actuarial Science, The University of Hong Kong

We look forward to seeing you in Hong Kong to attend the IASC-ARS 2019 conference and to experience the fusion of Chinese and Western cultures and beauty of Hong Kong!

Important Dates:

- May 31, 2019 Deadline for submission of abstracts of invited talks/contributed talks/posters
- June 30, 2019 Notification of acceptance of contributed talks/posters
- July 31, 2019 Early bird registration closes
- December 2-5, 2019 Conference



Centennial Campus of the University of Hong



Avenue of Stars at Tsim Sha Tsui



Chinese traditional theatre (Xiqu) Centre at the West Kowloon Cultural District

2019 IFCS conference



16th Conference of the International Federation of Classification Societies

26-29 Aug 2019
Thessaloniki Concert Hall
Thessaloniki, Greece
#IFCS2019

The IFCS 2019 conference theme is 'Data Analysis and Rationality in a Complex World' and will take place in the Thessaloniki Concert Hall, Thessaloniki, Greece. The venue is located along the coast of the city, close to the city center and the airport. The conference opening will take place on August 26 late afternoon and pre-conference workshops will be held. The conference sessions will start on August 27 in the morning, and will close on August 29 with a full day conference program and a conference dinner. Details can be found at <https://ifcs.gr/>. Abstract submission is currently open and closes on May 5, 2019. The deadline for early bird registration is May 26, 2019. IASC members qualify for discounted registration fees.



Conference venue

The International Federation of Classification Societies (IFCS) was founded in 1985 and is composed of many statistical societies all over the world. IFCS is an interdisciplinary and international organisation whose main purposes are to promote the scientific study of classification and clustering (including systematic methods of creating classifications from data), and to disseminate scientific and educational information related to its fields of interests.

The conference will bring together some of the leading researchers and practitioners in the related areas and will provide an opportunity for exchanging ideas, between researchers and practitioners, and establishing networking and collaborations. Keynote speakers include Sofia Olhede, Professor of Statistics at University College London and director of UCL's Centre for Data Science, Andy Mauromoustakos, Statistician for the AGRI STAT LAB at the University of Arkansas Fayetteville campus, Julie Josse, Professor of Statistics at Ecole Polytechnique in France specializing in missing data, visualization and the nonparametric analyses of complex data structures, David Hunter, Professor at Penn State Department of Statistics working on statistical computing, models for social networks, and statistical clustering, Michael Greenacre, Professor of Statistics at the Universitat Pompeu Fabra, Barcelona working mostly on correspondence analysis and on compositional data analysis, Theodoros Evgeniou, Professor of Decision Sciences and Technology Management at INSEAD in France and an Academic Director of INSEAD eLab, a research and analytics center, Vladimir Batagelj, Professor Emeritus of the University of Ljubljana, Slovenia, known for the book he coauthored on Generalized Blockmodeling and Maria-Florina Balcan, Associate Professor at the School of Computer Science Carnegie Mellon University where her main research interests are in machine learning, artificial intelligence, and theoretical computer science.

The conference city was founded in 315 BC by Cassander, in honor of his wife Thessaloniki, sister of Alexander the Great. Since then, and due to its strategic position, Thessaloniki has been a commercial and cultural crossroad that brought together people and ideas from all over the world. The signs of this uninterrupted urban activity for more than 2,300 years are evident in each corner of the city. Nowadays, Thessaloniki is a big, modern city, with a population of around one million, and an important administrative and financial center of the Balkans. The warm and vibrant city life is largely influenced by the Aristotle University of Thessaloniki; the largest university in Greece, with more than 72,000 undergraduate and 8,000 postgraduate students. Thessaloniki is surrounded by places of great natural and historic beauty such as Olympus National Park, Vergina, where the Royal tomb of Philip II, father of Alexander the Great was found, the autonomous Mouth Athos, which is forbidden to women and children, and Halkidiki with its beautiful sandy beaches.



City of Thessaloniki

Cluster Benchmarking Challenge Call

Neutral Benchmarking Studies of Clustering

The Cluster Benchmarking Task Force of the International Federation of Classification Societies (IFCS) is calling for neutral benchmarking studies in cluster analysis. This call is part of a challenge connected with the 2019 IFCS conference in Thessaloniki, Greece, August 26-29.

To achieve a cumulative building of knowledge on clustering and classification, careful attention to benchmarking (performance comparison of methods) is very important. New methods of data pre-processing, new data-analytic techniques, and new methods of output post-processing, should be extensively and carefully compared with existing alternatives, and existing methods should be part of neutral comparison studies. Benchmarking studies can frequently be found in supervised learning, but are less common in unsupervised learning.

The Task Force has written a white paper (see the [preprint](#)) that addresses the theoretical and conceptual underpinnings of benchmarking in cluster analysis, and some practicalities for performing sound benchmarking studies. The Task Force is now calling for individuals to contribute neutral benchmarking studies on cluster analysis as part of a challenge.

Rules for submission:

- Contributions for the challenge must be e-mailed to Iven.VanMechelen@kuleuven.be.
- A contribution should comprise a report on a benchmarking study in the context of cluster analysis. This report should have a length of between 5 and 15 pages, including text, tables, figures and references; other materials can be submitted as separate files.
- The benchmarking study may compare methods of data pre-processing, clustering (potentially but not necessarily including the estimation of cluster parameters such as the number of clusters), and/or output post-processing, and may use empirical or simulated data.
- Contributors should have a neutral point of view with respect to the methods studied in the contribution. This means that they should not be an author or co-author of one or more of the studied method(s). It is also expected that the contributors do not have a personal interest to promote any of the involved methods in particular.
- The deadline for submissions is March 15, 2019, 12:00 pm CET.

Competition guidelines:

- Contributions to the challenge will be evaluated by the IFCS Task Force on Benchmarking.
- Major evaluation criteria will be:
 - the technical correctness and clarity of the report,
 - that the study shows a critical reflection on principles on which a sound benchmarking study should be based (which may be either in line or at odds with the principles outlined in the white paper contributed by the Task Force),
 - a detailed specification of the choices made in the benchmarking study at issue along with a justification of these based on the principles referred to above.
- Up to 8 contributions will be selected for a short presentation during one or two invited sessions at the 2019 IFCS conference in Thessaloniki, Greece (such a presentation

will not conflict with giving another presentation at that conference). The authors of the selected contributions will be notified no later than April 25, 2019. Authors of selected contributions who cannot attend the conference will be invited to prepare a few slides on their contribution.

- During the closing session of the IFCS conference one or two of the selected contributions will be proclaimed winners of the challenge. The winners will receive a CRC/Chapman and Hall book voucher.
- Contact for questions: Iven.VanMechelen@kuleuven.be.

All researchers interested in clustering and classification are most welcome to participate in this challenge!

Task force members: Anne-Laure Boulesteix, Rainer Dangl, Nema Dean, Isabelle Guyon, Christian Hennig, Friedrich Leisch, Douglas Steinley, Iven Van Mechelen, and Matthijs Warrens.

New IASC and Taylor & Francis Affiliate Program and Discounts on Book Purchases for IASC Members

IASC and Taylor & Francis have agreed on a new affiliate program that gives IASC members a 20% discount on book purchases.

IASC is pleased to announce its new affiliate agreement with Taylor & Francis. Taylor & Francis (and their CRC Press and Chapman & Hall branches) are the publishers of numerous statistical book series such as The R Series and Texts in Statistical Science and of numerous books in the area of Computational Statistics.

Our agreement with Taylor & Francis offers current IASC members a 20% discount on book purchases when initiated through the IASC web page. You have to start at iasc-isi.org and then click on the "IASC ISI Members Save 20% on CRC Press Books" link at the bottom of this page. This redirects you to the IASC ISI web page maintained by Taylor & Francis / CRC Press. Make your online order as usual. At the time of checkout, please enter **IAS18** as promo code (if necessary). Enjoy your discounted book purchases from Taylor & Francis.