

15th ICCS Conference

1-3 June 2015

Reykjavík University, Reykjavík - Iceland



Sponsorship Prospectus

International Conference on Computational Science

<http://www.iccs-meeting.org/>

Contents



Welcome to ICCS	3
Organizing Board	4
Conference Statistics	5
Confirmed Keynote Speakers	6
Venue – Reykjavík University	7
Location – Reykjavík	8
Sponsorship Opportunities	9
Corporate Supporters	11
Organized By	11
Contacts	12

Welcome to ICCS



We are pleased to invite you to the 15th edition of the International Conference on Computational Science (ICCS), to be held next summer at Reykjavík University, Iceland, on June 1-3.

The major goal of ICCS 2015 is to bring together researchers and scientists from academics and industry, who are pioneering computational methods in areas such as physics, chemistry, engineering, life and social sciences, as well as in arts and humanities, to discuss problems and solutions in these areas, to identify new issues, and to shape future directions for research.

Since its inception in 2001, ICCS has travelled all over the world, attracting increasingly higher quality and numbers of attendees and papers. With an average attendance of 350 participants, ICCS is well known for its scientific rigor (30% paper acceptance rate), its excellent lineup of keynote speakers (about six per year), and its thematic workshops (more than twenty every year) which, keeping in line with ICCS' wide-reaching approach, cover a broad range of topics, from Physics, Chemistry and Biology to intricate engineering and financial problems. The proceedings series, published by Elsevier and indexed by the major scientific indices, have become a major intellectual resource for computational science researchers and serve to both define and advance the state of the art of the field.

The theme for ICCS 2015 is "Computational Science at the Gates of Nature", to mark the crucial role of computational science in tackling the myriad problems and applications within natural systems. The realization of computational science as a multidisciplinary environment and provider of crucial tools for the understanding of our world has literally put it at the gates of nature, a role that growing research and investment have increasingly confirmed.

The theme also refers to Iceland's stunning nature and inspiring culture. Located in the North Atlantic Sea between Europe and America, Iceland offers manifold memorable sights and experiences. Reykjavík University, located in the heart of the nation's capital, is a dynamic international university with state-of-the-art facilities and will be a proud host for ICCS 2015.

We hope you join us in Iceland next summer for a professionally and personally fulfilling conference, exchanging ideas with colleagues from all parts of the world and getting to know an unforgettable country.

Peter Sloot

Organizing Board



Peter Sloot

Peter Sloot is ICCS' Scientific Chair.

He is Professor of Computational Science at the University of Amsterdam, The Netherlands.



Jack Dongarra

Jack Dongarra is ICCS' Scientific Co-Chair.

He is Professor of Computer Science at the University of Tennessee, United States of America.

Michael Lees

Michael Lees is ICCS' Workshops Chair.

He works as Professor of Computational Science at the University of Amsterdam, The Netherlands.



Valeria Krzhizhanovskaya

Valeria Krzhizhanovskaya is ICCS' Publicity Chair. She is a Researcher at the University of Amsterdam, The Netherlands, and a Professor at St. Petersburg State Polytechnic and ITMO Universities, Russian Federation.

Slawomir Koziel

Slawomir Koziel is ICCS' Local Conference Co-Chair.

He is Professor at the School of Science and Engineering, Reykjavík University, Iceland.



Leifur Leifsson

Leifur Leifsson is ICCS' Local Conference Co-Chair.

He is Professor at the School of Science and Engineering, Reykjavík University, Iceland.

Conference Statistics



Anticipated No. of Delegates: 300+

In last editions, the number of delegates was always above 300, from more than 45 countries.

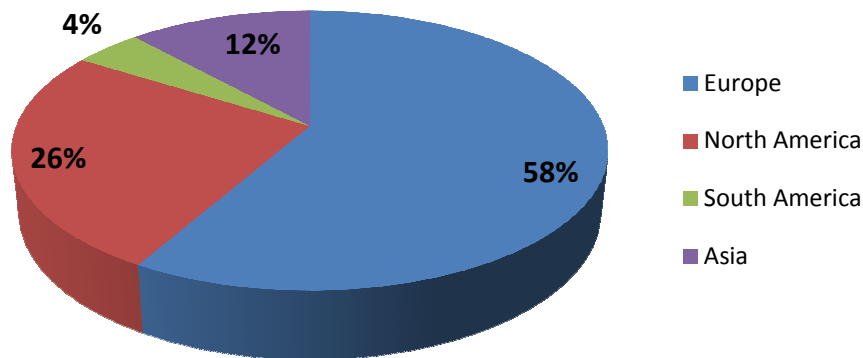
ICCS targets a broad range of attendant profiles, from academia (Senior Professors, Researchers, PhD/MSc Students) to some of the industry's major names (Google, Yahoo, IBM, Intel ...).

Each edition features a minimum of five to six Keynotes Lectures, delivered by some of the world's top experts in the area.

The conference also holds several (usually more than 20) thematic workshops focusing on cutting-edge developments in particular areas.

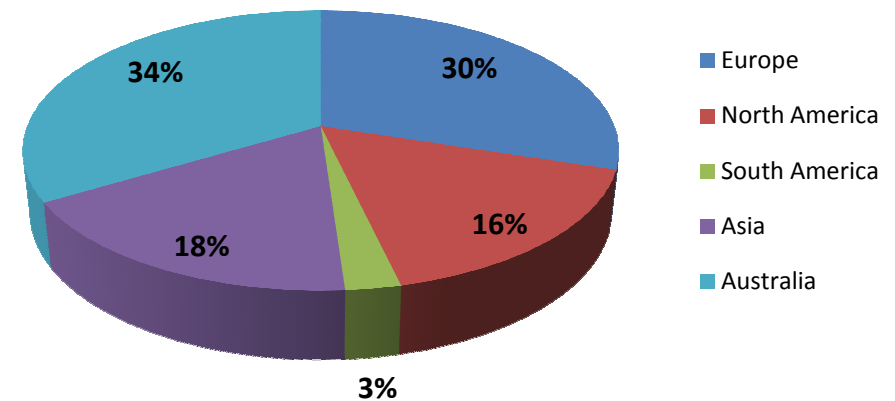
2013 Delegates Distribution

(Barcelona, Europe)



2014 Delegates Distribution

(Cairns, Australia)



Confirmed Keynote Speakers



David Abramson

David Abramson is a Professor at the University of Queensland, Australia. He has been involved in computer architecture and high performance computing research since 1979.

<http://www.rcc.uq.edu.au/people/abramson/>



Tim Cornwell

Tim is the SKA (Square Kilometre Array Telescope) Architect, leading the team responsible for all aspects of SKA's high level design (architecture).

<https://www.skatelescope.org/skao-staff/>

Petros Koumoutsakos

Petros Koumoutsakos is Professor of Computational Science at the Swiss Federal Institute of Technology, Switzerland.

<http://www.mavt.ethz.ch/people/professore n/petros>



J. Stephen Lansing

J. Stephen Lansing co-directs the Complexity Institute at Nanyang Technological University in Singapore. He will be speaking about "Islands of Order" in coupled social-ecological systems.

<http://www.slansing.org/>

Xin-She Yang

Xin-She Yang is Reader at Middlesex University London, United Kingdom. He will be discussing Nature-Inspired Optimization Algorithms.

<http://www.mdx.ac.uk/about-us/our-people/staff-directory/yang-xin-she>



Venue – Reykjavík University



Reykjavík University (RU), situated in the heart of Reykjavík, the capital of Iceland, is a dynamic international university with over 3,000 students and almost 500 faculty and staff members. The university focuses on bridging the gaps between business and technology, reasoning and creativity, and the generation of knowledge and its application.

The geographical position of Iceland, located midway between Europe and North America, creates unique crossroads for international co-operation. This enables RU to conduct its teaching, research projects and program developments in close co-operation with outstanding universities on both sides of the Atlantic.

RU offers modern and well-equipped facilities which were built in 2010. The campus area also offers various additional services for students such as a gym, cafés and a good access to outdoor activities.

RU is ideally located at a very short distance from Reykjavík Airport and also from Reykjavík's city center.



Location – Reykjavík



Located in the North Atlantic Ocean just between Europe and North America, Iceland is a stunning, beautiful place, even more so if you enjoy nature. As it is so close to the Arctic Circle, Icelandic summer brings you the unforgettable midnight sun.

Iceland's capital and biggest city, Reykjavík, is located in the southwest part of the country. With an urban area population of about 200.000, Reykjavík is home to the majority of Iceland's inhabitants and the center of culture and life of the Icelandic people. It is the main tourism hub in the country.

There is a manifold of interesting places to visit, for all tastes and purposes. Many of the main attractions are within walking distance from the hotels area. With a first-class sidewalk and pathway system, Reykjavík is one of the best cities to go for a good walk. Unknown to many tourists, a long and scenic pathway for walking and cycling circles almost the whole city.



Sponsorship Opportunities (1/2)

Platinum Sponsor – 4.000,00 € + VAT

- Custom size expo area (contact us for more details)
- Sponsor logo and/or name included in all pre-event kit and marketing
- Sponsor logo, website link and profile on event website (sponsors area)
- Sponsor logo included in event program cover (in printed and digital version)
- Sponsor logo included in the sessions' slide projections welcome screen (when applicable)
- Sponsor logo included in event banner
- Sponsor logo included in event delegate badge
- Sponsor logo on internet room and wi-fi details page
- 2 full pages in final event program
- 2 registrations (including social event)
- 2 A4 inserts in event bag

Gold Sponsor – 2.500,00 € + VAT

- Double size expo area (6m x 3m)
- Sponsor logo and/or name included in all pre-event kit and marketing
- Sponsor logo, website link and profile on event website (sponsors area)
- Sponsor logo included in event banner
- 1 full page in final event program
- 1 registration (including social event)
- 1 A4 insert in event bag
- Advertisement space and opportunities (banner, flyers, other) during one of the following options' time slot: Social Event; Welcome Reception; Conference Lunches; and Conference Coffee Breaks (contact us for more details on what and how to choose)



Sponsorship Opportunities (2/2)



Silver Sponsor – 1.750,00 €+ VAT

- Single size expo area (3m x 3m)
- Sponsor logo and/or name included in all pre-event kit and marketing
- Sponsor logo, website link and profile on event website (sponsors area)
- Sponsor logo included in event banner
- 1 registration (including social event)
- ½ page in final event program

First-Come-First-Served Bonus:

The First Silver Sponsor having their own lanyards will have the chance to have these included in the event delegate kit, in return for a 500€ discount over the silver package fee.



Bronze Sponsor – 1.000,00 € + VAT

- Sponsor logo and/or name included in all pre-event kit and marketing
- Sponsor logo, website link and profile on event website (sponsors area)
- Sponsor logo included in event banner
- ½ page in final event program



Corporate Supporters



Organized By



UNIVERSITY OF AMSTERDAM

THE UNIVERSITY of TENNESSEE 
KNOXVILLE



International Conference on Computational Science

Contacts

Secretariat

Maria Gião
Intellegibilis Events Department
Av. Mariano Carvalho, 33, 1 dto
2900-487 Setúbal
Portugal

☎: +351 96 160 4214

✉: iccs2015@intellegibilis.com

