**Invitation**

RDA is an international member based organization focused on the development of infrastructure and community activities that reduce barriers to data sharing and exchange, and the acceleration of data driven innovation worldwide. With more than 4,670 members globally representing 115 countries, RDA includes **data science professionals** from multiple disciplines, including but not limited to academia, library sciences, earth science, astronomy and meteorology.

***RDA is building the social and technical bridges that enable open sharing of data to achieve its vision of researchers and innovators openly sharing data across technologies, disciplines, and countries to address the grand challenges of society.***

**Program:**

|  |  |
| --- | --- |
| 12:00-12:30 | Registration |
| 12:30-12:40 | Welcoming words, Leif Laaksonen (RDA), Marek Niezgódka (ICM) |
| 12:40-13:10 | *RDA in a nutshell and why RDA is important*, Leif Laaksonen (RDA Europe) |
| 13:10-13:40 | *RDA: What, Where, When, and How*, Francoise Genova, (RDA Europe/CNRS)  |
| 13:40-14:00 | *Is the InfiniCortex a new class of the computers according to the Bell’s Law?* Marek Michalewicz, (ICM) |
| 14:00-14:30 | Coffee and networking |
| 14:30- 15.20 | Polish e-infrastructures for networking, distributed computing and data analytics (Academic Computer Centre Cyfronet, Poznań Supercomputing and Networking Centre, Interdisciplinary Centre for Mathematical and Computational Modelling) |
| 15:20-16:00 | Open discussion on presented subjects and how to get forwards, moderated by Marek Niezgódka (ICM) |

Register for the event through the link: <http://akademia.icm.edu.pl/szkolenia/rda-meets-researchers-in-poland/>

|  |  |
| --- | --- |
| Mo**re information:**Leif LaaksonenRDA Europeleif.laaksonen(a)csc.fiTel. +358 500 425 203 | Lidia Stępińska-UstasiakICM Uniwersytet Warszawskil.stepinska-ustasiak(a)icm.edu.plTel. 22 87 49 429 |