

International Centre for Theoretical Physics South American Institute for Fundamental Research

CODATA-RDA School of Research **Data Science**

Center for Scientific Computing - UNESP, São Paulo, Brasil

December 4-15, 2017







unesp[®] IFT









Contemporary research – particularly when addressing the most significant, transdisciplinary research challenges – cannot be done effectively without a range of skills relating to data. This includes the principles and practice of Open Science and research data management and curation, the use of a range of data platforms and infrastructures, large scale analysis, statistics, visualisation and modelling techniques, software development and annotation and more. We define 'Research Data Science' as the ensemble of these skills.

The International School on Data Science will focus on growing competence in accessing, analyzing, visualising, and publishing data. It is open to participants from all disciplines and/or background from the sciences to humanities. This activity will cover topics on principles and practice of Open Science, research data management and curation, use of a range of research compute infrastructures, large scale analysis, statistics, visualisation and modeling techniques, automation and scripting. There is no registration fee and limited funds are available for local and travel support of participants of the school.

Directors:

Simon Hodson (CODATA, Committee on Data of the International Council for Science, France)

Sarah Jones (Digital Curation Centre, University of Glasgow, UK)

Ciira Maina (Dedan Kimathi University of Technology, Kenya)

Robert E Quick (Indiana University, USA)

Hugh Shanahan (Royal Holloway, University of London, UK)

Local Organizers:

Nathan Berkovits (ICTP-SAIFR/IFT-UNESP, Brazil)

Raphael Cobe (NCC, Brazil)

Ivan Girotto (ICTP-Trieste, Italy)

Beraldo Leal (NCC, Brazil)

Sérgio Novaes (NCC and SPRACE, Brazil)

The application deadline is September 22, 2017

The online application form and more information can be found at:

www.ictp-saifr.org/datasci2017



ICTP-SAIFR Steering Committee:

Fernando Quevedo (chair) **ICTP** director **Sandro Valentini UNESP** rector **Carlos Brito Cruz FAPESP** scientific director **Jacob Palis** Brazilian Acad. of Science Juan Maldacena Representing South America

> **ICTP-SAIFR Scientific Council:**

Peter Goddard (chair) IAS, Princeton S. Randjbar-Daemi (coord.) ICTP vice-director Rogério Rosenfeld **IFT-UNESP** director Marcela Carena Fermilab / Univ. Chicago **Marcel Clerc** Univ. de Chile, Santiago **Belita Koiller** UFRJ, Rio de Janeiro **Luis Lehner** Perimeter Inst., Waterloo **Gabriel Mindlin** Univ. de Buenos Aires **Matias Zaldarriaga** IAS. Princeton **Barton Zwiebach**

> **ICTP-SAIFR** Staff:

MIT, Cambridge

Nathan Berkovits Director Rogerio Rosenfeld Vice-director **Pedro Vieira** Perimeter-SAIFR coordinator Jandira Oliveira **Executive manager** Vivian Vidal Executive secretary **Lucas Sanches** Computer Systems manager Lilia Faria Financial manager