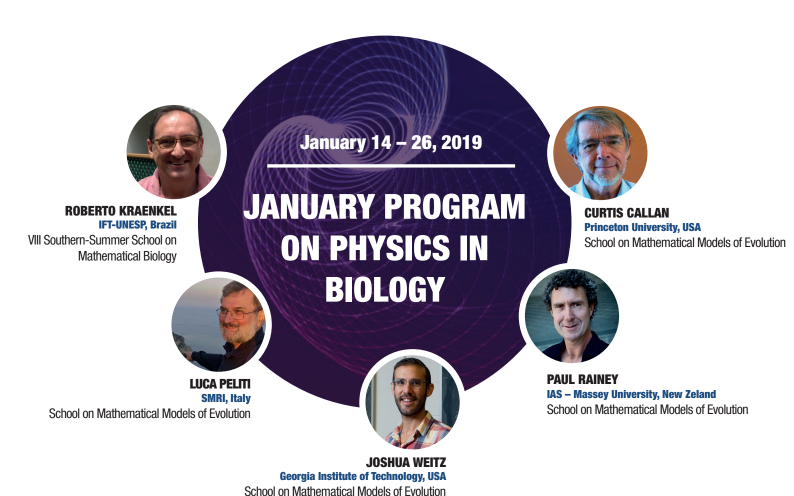
ICTP International Centre for Theoretical Physics SAIFR South American Institute for Fundamental Research

Campus of IFT-UNESP - São Paulo, Brasil



The succesful series of one-week Summer Schools on Mathematical Biology is now in its eighth edition, and in 2019 will be followed by the one-week School on Mathematical Models of Evolution, co-organized with the Abdus Salam ICTP in Trieste. Candidates may apply for one or both activities, and preference will be given to PhD students in South America.

There is no registration fee and limited funds are available for travel and local expenses.

Application deadline: November 4, 2018

Online application and more information: www.ictp-saifr.org/mathbio8

www.ictp-saifr.org/evolution19



ORGANIZERS

Marcus Aguiar (UNICAMP, Brazil) Antonio Celani (ICTP-Trieste, Italy) Roberto Kraenkel (IFT-UNESP, Brazil) Matteo Marsili (ICTP-Trieste, Italy) Luca Peliti (SMRI, Italy) Paulo Inácio Prado (USP, Brazil) Fernando Quevedo (chair) - ICTP director Sandro Valentini - UNESP rector Carlos Brito Cruz - FAPESP scientific director Jacob Palis - Brazilian Academy of Sciences Juan Maldacena - Representing South America

ICTP-SAIFR STEERING COMMITTEE

Peter Goddard (chair) - IAS, Princeton Rosario Fazio - ICTP representative Marcelo Yamashita - IFT-UNESP director Marcel Clerc - U. de Chile André de Gouvêa - Northwestern U. Eduardo Fradkin - U. Illinois Belita Koiller - UFRJ, Rio de Janeiro Luis Lehner - Perimeter I., Waterloo Gabriel Mindlin - U. de Buenos Aires

ICTP-SAIFR SCIENTIFIC COUNCIL

ICTP-SAIFR STAFF Nathan Be<u>rkovits - Director</u>

Rogerio Rosenfeld - Vice director Pedro Vieira - Perimeter-SAIFR Coordinator Jandira Oliveira - Executive manager Humberto Neto - Executive secretary Lucas Sanches - Computer systems manager Lilia Faria - Financial Manager Lucas David - Outreach Coordinator Ana Luiza Serio - Outreach Coordinator Malena Stariolo - Science Journalist Isabela Pereira - Technical assistant