ICTP-SAIFR WORKSHOP ON FUNDAMENTAL ASPECTS OF STRING THEORY

June 1-12, 2020
at Instituto de Física Teórica - UNESP, São Paulo, Brazil

PARTICIPANTS

Ever Aldo Arroyo (UFABC, Brazil)
Thales A. C. Azvedo (UFRJ, Brazil)
Chris Beem* (Oxford U., UK)
Nathan Berkovits (ICTP-SAIFR/IFT-UNESP, Brazil)
Eduardo Casali (UC-Davis, QMAP, USA)
Osvaldo Chandra (U. Adolfo Ibáñez, Chile)
Kevin Costello* (Perimeter I., Canada)
Subhrooneel Chakrabarti (IMSc, Chennai and HBNI-Mumbai, India)
Ron Donagi (Pennsylvania U., USA)
Harold Erbin (Turin U., Alessandria and INFN, Italy)
Thiago Fleury (IIP-UFRN, Brazil)
Sergei Gukov (Caltech, USA)
Reimundo Heluani* (IMPA, Brazil)
Nobuyuki Ishibashi (Tsukuba U., Japan)
Novann Lipinski Justinskas (I. of Physics-Prague, Czech Republic)
Hiroshige Kajiura (Chiba U., Japan)
Shota Komatsu (IAS Princeton, USA)
Hiroaki Matsunaga (I. of Physics-Prague and CAS, Czech Republic)
Kevin Costello* (Perimeter I., Canada)
Ashoke Sen (Harish-Chandra Research I., India)
Carlos R. Mafra (Southampton U., UK)
Tori Masuda (ASCR-Prague, Czech Republic)
Lionel Mason (Oxford U., UK)
Anupam Mazumdar (Groningen U., the Netherlands)
Yuji Okawa (Tokyo U. Komaba, Japan)
Leonardo Rastelli* (YITP-Stony Brook, USA)
Ivo Sachs (Munich U. –LMU, Germany)
Lorenz Schlechter (Max Planck I., Munich, Germany)
Oliver Schlotterer (Uppsala U., Sweden)
Martin Schnabl (Charles U. – Prague, Czech Republic)
Ashoke Sen (Harish-Chandra Research I., India)
Jim Stasheff (North Carolina U., USA)
Brenno Vaillilo (U. Andres Bello, Chile)
Mritunjay Verma (INFN-Naples and Naples U., Italy)
Jakub Vosmera (I. of Physics and Charles U., Czech Republic)
Barton Zwiebach (MIT, USA)

The aim of the workshop is to bring together researchers working on string field theory, pure spinors, amplitudes and holography to discuss recent developments and to create new collaborations. The first week from June 1-5 will be an informal workshop with review talks in the morning and discussion sessions in the afternoons. The weekend from June 6-7 will contain a small meeting with several talks on different aspects of mathematical physics. And the week of June 8-12 will feature the 2020 Workshop on String Field Theory and Related Aspects with over 30 invited speakers.

This workshop is jointly organized with the International Institute of Physics/UFRN which will host a related workshop in Natal during the following week of June 13-19.

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

Registration deadline:
April 15, 2020

Online registration form and information:
http://www.ictp-saifr.org/string2020

ICTP-SAIFR WORKSHOP ON FUNDAMENTAL ASPECTS OF STRING THEORY

June 1-12, 2020
at Instituto de Física Teórica - UNESP, São Paulo, Brazil

PARTICIPANTS

Ever Aldo Arroyo (UFABC, Brazil)
Thales A. C. Azvedo (UFRJ, Brazil)
Chris Beem* (Oxford U., UK)
Nathan Berkovits (ICTP-SAIFR/IFT-UNESP, Brazil)
Eduardo Casali (UC-Davis, QMAP, USA)
Osvaldo Chandra (U. Adolfo Ibáñez, Chile)
Kevin Costello* (Perimeter I., Canada)
Subhrooneel Chakrabarti (IMSc, Chennai and HBNI-Mumbai, India)
Ron Donagi (Pennsylvania U., USA)
Harold Erbin (Turin U., Alessandria and INFN, Italy)
Thiago Fleury (IIP-UFRN, Brazil)
Sergei Gukov (Caltech, USA)
Reimundo Heluani* (IMPA, Brazil)
Nobuyuki Ishibashi (Tsukuba U., Japan)
Novann Lipinski Justinskas (I. of Physics-Prague, Czech Republic)
Hiroshige Kajiura (Chiba U., Japan)
Shota Komatsu (IAS Princeton, USA)
Hiroaki Matsunaga (I. of Physics-Prague and CAS, Czech Republic)
Kevin Costello* (Perimeter I., Canada)
Ashoke Sen (Harish-Chandra Research I., India)
Carlos R. Mafra (Southampton U., UK)
Tori Masuda (ASCR-Prague, Czech Republic)
Lionel Mason (Oxford U., UK)
Anupam Mazumdar (Groningen U., the Netherlands)
Yuji Okawa (Tokyo U. Komaba, Japan)
Leonardo Rastelli* (YITP-Stony Brook, USA)
Ivo Sachs (Munich U. –LMU, Germany)
Lorenz Schlechter (Max Planck I., Munich, Germany)
Oliver Schlotterer (Uppsala U., Sweden)
Martin Schnabl (Charles U. – Prague, Czech Republic)
Ashoke Sen (Harish-Chandra Research I., India)
Jim Stasheff (North Carolina U., USA)
Brenno Vaillilo (U. Andres Bello, Chile)
Mritunjay Verma (INFN-Naples and Naples U., Italy)
Jakub Vosmera (I. of Physics and Charles U., Czech Republic)
Barton Zwiebach (MIT, USA)

*to be confirmed