



INTEGRABILITY DUALITIES AND DEFORMATIONS SCHOOL

23 – 27 August 2021

Santiago de Compostela, Spain

Organizers

Riccardo Borsato (IGFAE/USC)

Saskia Demulder (Munich, Max Planck Inst.)

Sibylle Driezen (IGFAE/USC)

Fedor Levkovich-Maslyuk

(IPhT Saclay and IITP Moscow)

Emanuel Malek (Humboldt U. Berlin)



Speakers

Ana L. Retore (Trinity Coll., Dublin)

Gianluca Inverso (QMUL & INFN Padova)

Ben Hoare (Durham U.)

Sylvain Lacroix (Hamburg U.)

Eric Lescano (Buenos Aires U.)

Lectures

Introduction to classical and quantum integrability

Double and Exceptional Field Theory

Integrable deformations of sigma models

4-dimensional Chern-Simons theory & integrable field theories

alpha'-corrections and their double formulation



 [igfae_hep](https://twitter.com/igfae_hep)

 [igfae.usc.es](https://www.igfae.usc.es)

indico.cern.ch/e/IDD2021

intdualdef@gmail.com

Organized by:



Supported by:



Fondo Europeo de Desenvolvemento Rexional "Unha maneira de facer Europa"