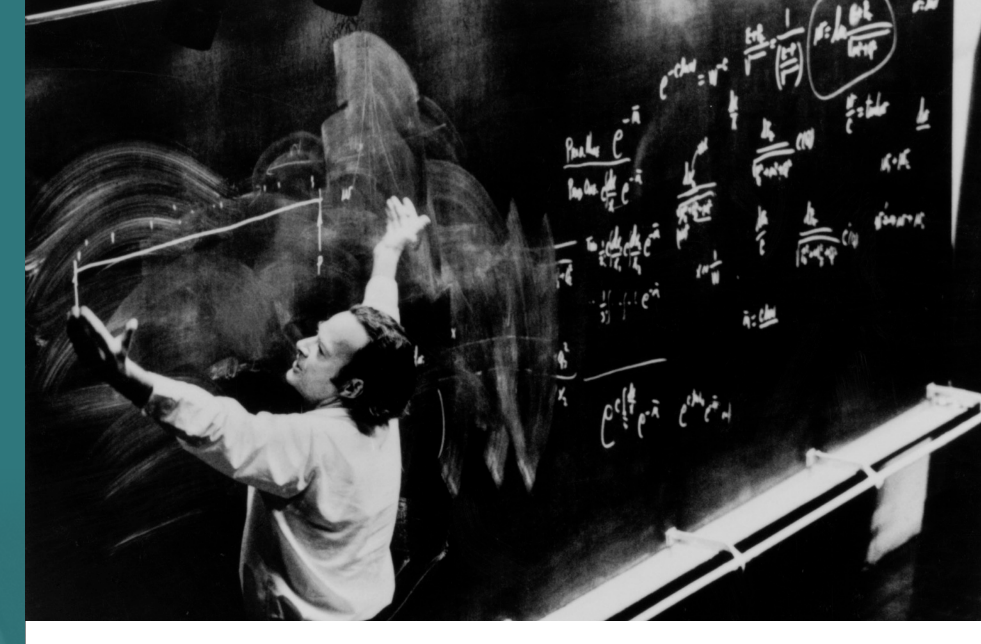


Η

0 0



11-29 JANUARY 2021

## GGI LECTURES ON THE THEORY OF FUNDAMENTAL INTERACTIONS

Galileo Galilei Institute for Theoretical Physics - Firenze

Organizers

FRANCESCO D'ERAMO (Padova U. & INFN) STEFANIA GORI (UC Santa Cruz)

FABIO MALTONI (Bologna U. & Louvain U.)

> GIULIANO PANICO (Firenze U. & INFN)

DIEGO REDIGOLO (INFN Firenze & CERN) RICCARDO TORRE (INFN Genova) Lecturers and Topics

**ROBERTO CONTINO** (SNS Pisa) Effective Field Theories

MARCO PELOSO (Padova U.) Inflation and Reheating

MAURIZIO PIERINI (CERN) Machine Learning for Particle Physics

MASSIMO PIETRONI (Parma U.) Large Scale Structures

**RICCARDO RATTAZZI** (EPFL Lausanne) BSM for Millennials

## **GIULIA ZANDERIGHI** (MPI Munich) *QCD and Collider Physics*

The lectures are primarily addressed to Ph.D. students in High Energy Particle and Astroparticle Physics. The aim of the school is to give a pedagogical introduction to the basic concepts and tools needed for research, covering the foundations of the subject at a deep and advanced level.



Ģ

The Galileo Galilei Institute for Theoretical Physics

Deadline for application: 18 October 2020 http://www.ggi.infn.it/ggilectures