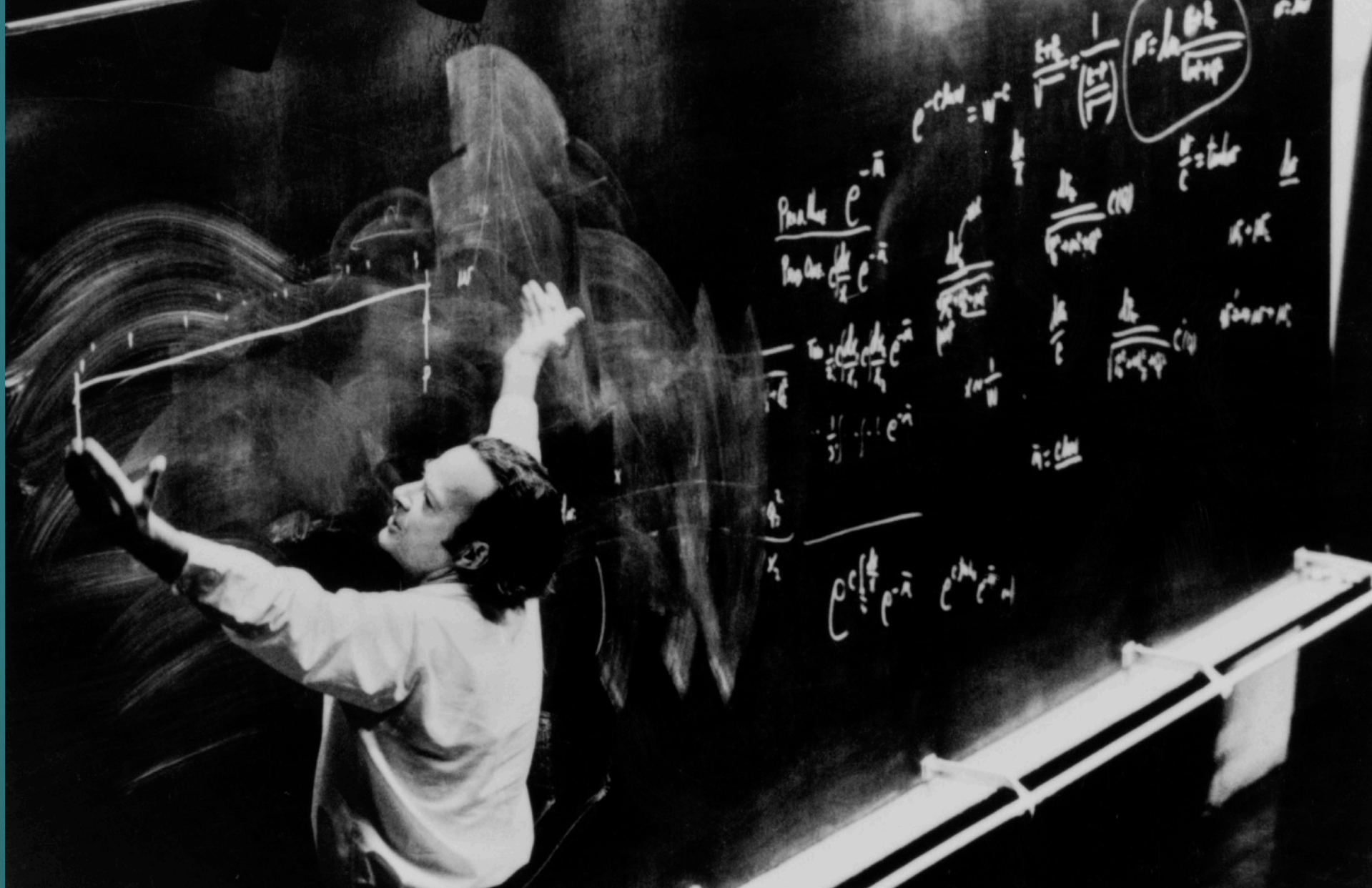




GGI
SCHOOL



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.



The Galileo Galilei Institute for Theoretical Physics

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