

**IX Perimeter-SAIFR-IFT
JOURNEYS**

INTO THEORETICAL PHYSICS
JULY 6-12, 2026
IFT-UNESP, São Paulo, Brazil

CHRISTOPHE GROJEAN
(DESY)

EFFECTIVE FIELD THEORY
FOR PHYSICS BEYOND
THE STANDARD MODEL

JARON KENT-DOBIAS
(ICTP-SAIFR/IFT-UNESP)

STATISTICAL MECHANICS OF
DISORDERED SYSTEMS

ROBERT SPEKKENS
(Perimeter Institute)

CAUSAL INFERENCE:
CLASSICAL AND QUANTUM

PEDRO VIEIRA
(ICTP-SAIFR/IFT-UNESP/
Perimeter Institute)

CLASSICAL INTEGRABILITY

Financial support is available, and top students will be offered master's fellowships to spend one year in ICTP-SAIFR and one year in the Perimeter Scholars International program.

Application deadline: **May 1, 2026**
Application form and information: **journeys.ictp-saifr.org**