

ML4JETS

VIENNA ■ 14–18 SEPTEMBER 2026

9TH WORKSHOP ON SCIENTIFIC ML / AI FOR
(ASTRO-)PARTICLE PHYSICS ■ NUCLEAR PHYSICS
COSMOLOGY ■ ASTRONOMY ■ ASTROPHYSICS

MACHINE LEARNING TOPICS

Classification/Tagging ■ Reconstruction ■ Experiment/Detector Simulation
Event Generation ■ Inverse Problems and Unfolding ■ Simulation-Based
Inference ■ Theory ■ Anomaly Detection ■ Uncertainties ■ Interpretability

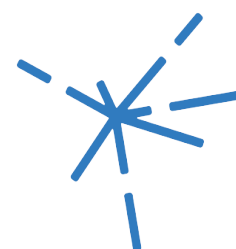
LOCAL ORGANIZING COMMITTEE

Claudius Krause (ÖAW–MBI, chair) ■ Lisa Benato (ÖAW–MBI)
Brigitte De Monte (ÖAW–MBI) ■ André Hoang (University of Vienna)
Robert Schöfbeck (ÖAW–MBI and TU Wien)

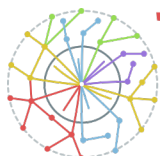
INTERNATIONAL ADVISORY COMMITTEE

Anja Butter (LPNHE) ■ Florencia Canelli (University of Zurich)
Kyle Cranmer (UW–Madison) ■ Vava Gligorov (LPNHE) ■ Gian Michele
Innocenti (CERN) ■ Gregor Kasieczka (Hamburg) ■ Ben Nachman (Stanford)
Mihoko Nojiri (KEK) ■ Maurizio Pierini (CERN) ■ Tilman Plehn (Heidelberg)
David Shih (Rutgers) ■ Jesse Thaler (MIT) ■ Sofia Vallecorsa (CERN)

JOIN US IN VIENNA!



MARIETTA BLAU
INSTITUTE FOR
PARTICLE PHYSICS



NextGen
Next Generation Triggers



universität
wien

universität
wien
Faculty of
Physics