

WOCHENBULLETIN

Mon 18.05.2026 10:00 ETH Zürich, Hönggerberg
HIT E 41.1
Host: Huber

D-PHYS

D-PHYS (RK members only)
"D-PHYS Raumkommission"

Mon 18.05.2026 11:00 ETH Zürich, Hönggerberg
HIT J 43.1
Host: Cosmology Group

CosmoClub

Dominique Eckert (University of Geneva)
"Blowing bubbles in a hot tub: the impact of AGN on hot baryons"

<https://cosmology.ethz.ch/seminars/seminars/cosmoclub/cosmoclubFS26/details.cosmoclub.76694.html/link>

Mon 18.05.2026 13:00-18:00 ETH Zürich, Hönggerberg
HIT E 41.1

D-PHYS

D-PHYS (members only)
"D-PHYS Ausschuss"

Mon 18.05.2026 16:45 ETH Zürich, Hönggerberg
apéro after the colloquium HIT H 42

The Zurich Theoretical Physics Colloquium

Harvey Meyer (CERN)
"Computing Isospin-Breaking Effects on Precision Observables in Lattice QCD"

Host: Marinkovic, Harris

<https://cms-author.ethz.ch/editor.html/content/specialinterest/dual/the-zurich-theoretical-physics-colloquium/en/prog>

Tue 19.05.2026 9:00-10:30 ETH Zürich, Hönggerberg
HIT J 43.1

D-PHYS

D-PHYS (SK members only)
"D-PHYS Strategiekommision"

Tue 19.05.2026 10:45 ETH Zürich, Hönggerberg
HPT C 103

Seminar in Theoretical Particle Physics

Bastian Kubis (Bonn University)
"C and CP violation in effective field theories and applications to eta-meson decays"

Host: Lazouloulos, Marinkovic,
Gehrmann, Isidori

<https://itp.phys.ethz.ch/research/particle/seminar.html/link>

Tue 19.05.2026

12:15-13:30
Registration required

ETH Zürich, Hönggerberg
HIT J 43.1
Host: Cosmology Group

PhysicsAI

Thea Aarrestad (ETH Zurich)

"Machine Learning at the Edge of Scale and Speed: A Fast Future for the Next Generation of Scientific Experiments"

<https://cosmology.ethz.ch/seminars/seminars/physicsai/physicsAIFS26/details.physicsai-machine-learning-at-the-edge>

Wed 20.05.2026

14:00

ETH Zürich, Hönggerberg
HPK D 24.2
Host: Christl

Ion Beam Physics Seminar

Lauren Bezzina (ETHZ)

"MI-Q: miniaturising laser photo-detachment for isobar suppression"

<https://ams.ethz.ch/education/seminar/program.html/link>

Wed 20.05.2026

16:15
Aperitif served after the talk

ETH Zürich, Hönggerberg
HPV G 4
Host: Björn Penning

The Zurich Physics Colloquium

Kerstin M. Perez (Columbia University, USA)

"Björn Penning"

<https://colloquium.phys.ethz.ch/programme/current/kerstin-erez.html/link>
