

WOCHENBULLETIN

Tue 24.04.2018 11:15 ETH Zürich, Hönggerberg
HIT E 41.1

Particle Physics Seminar

Joachim Kopp (Johannes Gutenberg-Universität Mainz, Deutschland)
"Finite Temperature Effects in Dark Matter Production"

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

Tue 24.04.2018 14:00 ETH Zürich, Hönggerberg
HIT E 41.1
Host: Beisert

Strings, CFT & Integrability

Amit Sever (University of Tel Aviv, Israel)
"Non-planar Scattering amplitudes in N=4 SYM theory"

<http://seminars.itp.phys.ethz.ch/view?series=qftstrings&period=18FS/link>

Wed 25.04.2018 10:15 ETH Zürich, Zentrum
NO C 44
Host: Felder

Seminar Series on Quantum Paradoxe

Sandu Popescu (ETH Institute for Theoretical Studies and University of Bristol, UK)
"Seminar Series on Quantum Paradoxe - Dynamic Nonlocality"

<http://www.eth-its.ethz.ch/link>

Wed 25.04.2018 11:00 ETH Zürich, Hönggerberg
HPK D 24.2

Ion Beam Physics Seminar

Nicolas Brehm (Laboratory for Ion Beam Physics, ETH Zürich)
"Scaling of secondary ion yields in MeV-SIMS"

<http://www.ams.ethz.ch/education/seminar.html/link>

Wed 25.04.2018 11:15 UZH Irchel
Y 36 J 33

Seminar in Festkörperphysik

Jan Tomczak (Institute of Solid State Physics, TU Wien, Austria)
"Realistic many-body theory of Kondo insulators and transition-metal oxides"

<https://www.uzh.ch/cmsssl/physik/en/seminars/fkpseminar/FS2018.html/link>

Wed 25.04.2018 16:15 ETH Zürich, Höggerberg
Apero after the colloquium HPV G 4

The Zurich Physics Colloquium

Host: Isidori

Augusto Ceccucci (Department of Theoretical Physics, CERN, Geneva)

"Investigating the Zeptoniverse with Rare Kaon Decays: First Results from NA62"

<https://www.ethz.ch/content/specialinterest/phys/physics-colloquium/en/programme/current.html/link>

Thu 26.04.2018 16:00 PSI Area Ost
OSGA EG 06

LTP/PSI-Colloquium

Host: Ghezzi

Gino Isidori (University of Zurich)

"Hints of Physics beyond the Standard Model in the Flavour Sector"

<https://www.psi.ch/ltp/thursday-colloquia/link>

Mon 30.04.2018 16:45-18:00 ETH Zürich, Höggerberg
HPF G 6

Laser Seminar

Host: Keller

Konstantin Vodopyanov (University of Central Florida, Orlando, USA)

"Massively parallel sensing of trace molecules and their isotopologues with broadband subharmonic mid-infrared frequency combs"

<http://www.fastlab.ethz.ch/laser-seminar.html/link>
