



Physics of fundamental Symmetries and Interactions PSI 2019

20-25 October 2019; <https://indico.psi.ch/event/6857>

Organizing Committee: K. Kirch, B. Lauss, S. Ritt, A. Signer, A. Van Loon-Govaerts



198 participants, 17 sessions, 62 talks



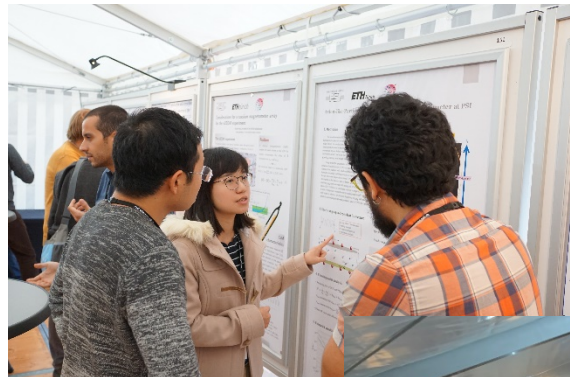
Scientific Topics

- Low energy precision tests of the Standard Model
- Experiments with muons, pions, neutrons, antiprotons, other particles and atoms
- Searches for permanent electric dipole moments
- Searches for symmetry violations and new forces
- Precision measurements of fundamental constants
- Exotic atoms and molecules
- New tools and facilities



WebEx video conference link, 2 Satellite Workshops (Fri/Sat)

BBQ-poster session



with 82 posters,
a lot of fun,

not enough
beer,



too many sausages,
and 3 poster prize winners



A Swiss conference dinner and an international Advisory Committee



A very well established triannual conference



A. Baldini	INFN & Univ. di Pisa
L. Baudis	Univ. Zurich
D. Bryman	TRIUMF & UCB
G. Colangelo	U Bern
S. Davidson	IPNL Lyon
B.W. Filippone	CALTECH
K. Jungmann	Univ. of Groningen
P. Kammel	Univ. Washington
Y. Kuno	Osaka Univ.
W.J. Marciano	BNL
T. Mori	Univ. Tokyo
H. Müller	UC Berkeley
L. Roberts	Boston Univ.
H. Shimizu	Nagoya Univ. & KEK
E. Widmann	SMI - Vienna
O. Zimmer	ILL - Grenoble