

1	Dario De Simone	Measuring the charm-production cross section	Prof. Serra
2	Jonas Eschle	zfit: scalable pythonic fitting	Prof. Serra
3	Marius Höfer	Isolated photons at NNLO QCD accuracy	Prof. Gehrmann
4	Karin von Arx	Comparative XAS and RIXS study of Ca ₂ RuO ₄ and Ca ₃ Ru ₂ O ₇	Prof. Chang
5	Frédéric Girard	DARWIN: a next-generation liquid xenon observatory for dark matter and neutrino physics	Prof. Baudis
6	Frédéric Girard	A 2.6 m tall TPC	Prof. Baudis
7	Uwe Schneider	Medical Physic and Radiation Research: Current Research Topics	Prof. Schneider
8	Jaewon Choi	Two Flavors of Superconductivity in High-T _c Superconducting YBa ₂ Cu ₃ O _{6.67}	Prof. Chang
9	Denys Sutter	condenZero: Ein Startup vom Physik-Department	Prof. Chang
10	Stefan Holenstein	Temperature vs pressure phase diagram of FeSeySx investigated using muon spin rotation	Prof. Chang
11	Kevin Kramer	Comprehensive ARPES and DFT study of Overdoped Single Layer Cuprates	Prof. Chang
12	Marta Brzezinska	Reciprocal skin effect and its realization in a topoelectrical circuit	Prof. Neupert
13	Gabriela Araujo	LEGEND: The Large Enriched Germanium Detector for Neutrinoless Double-Beta Decay	Prof. Baudis
14	Zbynek Novotny	Ambient pressure X-ray photoelectron spectroscopy at the Swiss Light Source	Prof. Osterwalder
15	Lisa Grad	Photocatalytic Water Splitting: A Surface Science Approach	Prof. Osterwalder
16	Frank Schindler	Higher-order topological phases	Prof. Neupert
17	Fabiano Vasi	Development of a Single Ion Detector for Characterization of the Track Strucuture of Ionizing Radiation	Prof. Schneider
18	Fiona Kirk	Z' models with less-minimal flavour violation	Prof. Crivellin
19	Momoka Goto	Muon ring fitting algorithms for the Cherenkov Telescope Array	Prof. Canelli
20	Martina Ferrillo	Lepton flavour universality tests at LHCb	Prof. Serra
21	Huanyao Cun	SwissBN -- Best Boron Nitride for future 2D electronice devices	Prof. Osterwalder/ Prof. Greber
22	Lorena Niggli	Tracking the tip trajectory of a scanning probe microscope	Prof. Natterer
23	Diem Vuong	Radiomics	Prof. Unkelbach
24	Christof Aegeuter	Light transport in high refractive index photonic glasses	Prof. Aegeuter
25	Kevin Thieme	Xurich II: First Dual-Phase Xenon TPC with SiPM Readout	Prof. Baudis
26	Adam Brown	The future of dark matter search with XENONnT	Prof. Baudis
27	Vinicio Mikuni	Particle tagging with point clouds	Prof. Canelli

28	Danyyl Brzhechko	Search for dijet resonances in events with three jets in the final state	Prof. Canelli
29	Danyang Liu	Room Temperature STM for Surface Science Studies	Prof. Natterer
30	Adrian Boitier	Sensitivity of Pulsar Timing Arrays towards Polarizations of Gravitational Waves	Prof. Jetzer
31	Michael Ebersold	Memory effect in gravitational waves	Prof. Jetzer
32	Claudia Cornellà	The flavour of (New) physics	Prof. Isidori
33	Philipp Denzel	Lensing degeneracies: why lens models don't tell you the whole truth	PD Saha
34	Jens Oppliger	Sparse sampling in scanning probe microscopy	Prof. Natterer
35	Shangxiong Huangfu	Metal-insulator transition in Pr ₄ Ni ₃ O ₁₀	Prof. Schilling
36	Simone Devoto	Top Pair Production at the LHC	Prof. Grazzini
37	Yasaman Safarkhanlo	MRLinac:Image Guided Radiotherapy for Cancer Treatment	Prof. Unkelbach
38	Jonathan Spring	Ferromagnetic La ₂ NiMnO ₆ Ultra Thin Films	Prof. Gibert
39	Davide Lancieri	Simulating LHCb Hadron Calorimeter with Generative Adversarial Networks (GANs)	Prof. Serra
40	Gabriele De Luca	Oxide Interface Physics	Prof. Gibert
41	Chloe Ransom	Neutrinoless Double-Beta Decay in the GERDA Experiment	Prof. Baudis
42	Marc Huwiler	Precision position and timing detectors for CMS	Prof. Kilminster
43	Nicolas Loizeau	Combined proton-photon radiotherapy	Prof. Unkelbach
44	Sandra Baumgartner	Polarization prediction for LISA using intensity interferometry	PD Saha
45	Catherine Witteveen	From Synthesis to Spectroscopy - An Interdisciplinary Approach To Research on Superconductivity in Cuprates	Prof. Chang
46	Claudio Andrea Manzari	Global Fit to Modified Neutrino Couplings and the Vus/Vud Problem	Prof. Crivellin
47	Thomas Greber	Remote control of Bits in Bukiés	Prof. Greber
48	Annapaola de Cosa	Dark Matter searches with the CMS experiment	Prof. Canelli
49	Mirco Ackermann	Fast focusing through turbid media	Prof. Aegeirter
50	Lukas Ruosch	Dark Matter In CCDs at Modane (DAMIC-M)	Prof. Kilminster
51	Kenny Choo	Neural Network Applications in Condensed Matter Physics	Prof. Neupert
52	Ricardo Peres	Integration of XENON into the SuperNova Early Warning System	Prof. Baudis