RECENT CONFERENCE AND WORKSHOP TALKS

July 5, 2024	Invisibles 2024 Bologna, Italy Axion-like particles at colliders
September 19, 2023	Light Dark World 2023 KIT Karlsruhe, Germany Light Dark ALPs
July 5, 2023	Aspen Summer Workshop: New opportunities in high-energy physics Aspen, CO, USA Blackboard talk Exploring Dark Matter with Long-Lived Particles
May 25, 2023	LHCP 2023 Conference Belgrade, Serbia Plenary talk <i>Dark matter at the LHC</i>
April 4, 2023	NWO Physics 2023 Veldhoven, The Netherlands Focus session talk <i>Dark matter</i>
September 9, 2022	IPA 2022 TU Wien, Österreich Dark matter and long-lived particles
June 10, 2022	PPC 2022 Conference Washington University, St. Louis, MO, USA Plenary talk <i>Long-lived particles and dark matter</i>
November 22, 2021	Workshop: The Flavor Collider Connection CRC TRR 257 - online <i>Flavor in the SMEFT</i>
October 28, 2021	ILCX 2021 - ILC Workshop on Potential Experiments online A long-lived particle detector at Belle II and prospects for the ILC
September 28, 2021	KSETA Plenary Workshop KIT - Durbach and online New physics from top to bottom
June 16, 2021	ILC Working Group Meeting on Dark Sectors online Physics potential of a far detector at Belle II

Susanne Westhoff • Radboud University

June 8, 2021	Conference on Flavor Physics and CP Violation FPCP 2021 Fudan University, Shanghai - online <i>The Top-Bottom Connection in SMEFT</i>
April 20, 2021	Workshop: Beyond the Flavour Anomalies II IPPP Durham - online <i>Top-Higgs-Bottom Connections in SMEFT</i>
March 2nd, 2021	Workshop: Unveiling hidden physics beyond the standard model at the LHC WITS, Liverpool - online <i>Hidden Physics: Dark Matter</i>
September 23, 2020	19th International Conference on B-Physics at Frontier Ma- chines, BEAUTY 2020 Kavli IPMU - online Theory of $R(D^{(*)})$ and tau polarization
September 17, 2020	13th International Workshop on Top-Quark Physics IPPP Durham, UK - online A global search for new physics with tops
May 5, 2020	Phenomenology Symposium 2020 Pittsburgh, PA, USA A global search for new physics with top quarks
February 18, 2020	Workshop on "Stealth physics at LHCb" Santiago de Compostela, Spain LHC probes of co-scattering dark matter

RECENT SEMINARS AND COLLOQUIA

<i>FIMP, the new WIMP</i> January 16, 2024	IFIC seminar, IFIC, Valencia
Panorama views of the ALPs December 12, 2023	theory seminar, University of Freiburg
Dark Matter in the Lab October 5, 2023	IMAPP Afternoon, Radboud University, Nijmegen
Resolving the flavor structure July 24, 2023	e in the MFV-SMEFT LHC EFT WG meeting (online)
ALPs on the Elbe July 17, 2023	Theory Seminar, DESY Hamburg
Dark matter searches with lo February 13, 2023	ng-lived particles GRAPPA Colloquium, UvA, Amsterdam
<i>FIMP, the new WIMP</i> December 9, 2022	Colloquium, Nikhef, Amsterdam
<i>The top-bottom connection in</i> November 11, 2022	a SMEFT LHCb meeting, Nikhef, Amsterdam
Flavor in effective field theor	ies
October 10, 2022	HEP seminar, Radboud University, Nijmegen
Long-lived particles: searche October 7, 2022	es across colliders ATLAS meeting, Nikhef, Amsterdam
Dark matter and long-lived p	particles
July 5, 2022 June 17, 2022	webinar for the HIDDeN ITN network (online) Nikhef Amsterdam
The flavor of UV physics March 30, 2021 March 25, 2021 February 10, 2021 January 20, 2021	NBJC Warsaw (online) IFAE Barcelona (online) TU Dortmund (online) colloquium of the German DFG research center TRR 257
Searching for particle dark n December 9, 2020	(online) <i>natter across the scales</i> University of Liverpool, UK (online)

Susanne Westhoff • Radboud University

arches across the scales
Radboud University, Nijmegen, Netherlands (online)
n top effective theory
ATLAS Top WG plenary, CERN (online)
the LHC
University College London, UK (online)
cules dans tous les sens (in French)
Université de Paris-Saclay, Saclay, France (online)
dimensions
IPPP, Durham University, Durham, UK (online)
ng-lived particles
LPTHE, Sorbonne University, Paris, France
th top quarks
IJCLab, Paris-Orsay, France
graduate school colloquium at KIT, Karlsruhe, Germany
Heidelberg University, Germany

RECENT INVITED LECTURES

September 14+15, 2022	BND School 2022
	Callantsoog, The Netherlands
	Effective Field Theories
	3 lectures for PhD candidates in particle physics
January 8, 2022	jDPG Theory Workshop: Effective Field Theories
	Diez, Germany
	Effective Field Theories in Particle Physics
	3 lectures for bachelor, master and PhD students in physics
March 23, 2021	Belle II Academy
	BMBF FSP Germany - online
	Light Dark Sectors
	lecture for students in experimental physics