The puzzle of dark matter - assembling the pieces

Monday 29 October 2018 - Wednesday 31 October 2018

DESY

Book of Abstracts
Contents

Welcome address: History of Dark Matter ............................................. 1
Scope of the conference and practical information ................................ 1
Invited speaker - Direct Detection ....................................................... 1
Invited speaker - Indirect Detection ..................................................... 1
WIMP searches with indirect detection experiments .............................. 1
Direct detection with nuclear scattering .............................................. 1
Overview of the direct detection searches .......................................... 1
Overview of indirect detection searches ............................................. 1
Overview of the collider searches ....................................................... 1
Theory introduction on the variety of dark matter models ..................... 2
Annual Modulation Searches ............................................................. 2
Relic density calculations - rules and exceptions .................................. 2
Identifying WIMPs from data and astrophysical uncertainties ............... 2
Rich phenomenology of simplified models in mediator searches ............. 2
Simplified models/EFT in direct detection ......................................... 2
The status of Dark Matter EFTs with a focus on Higgs portal models ......... 2
Dark sectors with sub-GeV dark matter ............................................. 2
Indirect Searches for Axion-like Particles ......................................... 2
Axion/Dark photon: Collider .............................................................. 3
ALPS and other direct Axion searches ................................................. 3
Sterile neutrinos/long-lived particles in indirect detection ..................... 3
Sterile neutrinos in colliders ............................................................. 3
Long-lived particles in collider experiments: current strategies, gaps and future potential ................................. 3
Primordial black holes ...................................................................... 3
Welcome Session / 0

Welcome address: History of Dark Matter
Corresponding Author(s): wilfried.buchmueller@desy.de

Welcome Session / 1

Scope of the conference and practical information

2

Invited speaker - Direct Detection

3

Invited speaker - Indirect Detection

SUSY/WIMP / 5

WIMP searches with indirect detection experiments
Corresponding Author(s): lucia.rinchiuso@cea.fr

Simplified models and EFT / 6

Direct detection with nuclear scattering
Corresponding Author(s): tina@snolab.ca

Introductions / 7

Overview of the direct detection searches
Corresponding Author(s): hans.kraus@physics.ox.ac.uk

Introductions / 8

Overview of indirect detection searches
Corresponding Author(s): mhuetten@mpp.mpg.de

Introductions / 9

Overview of the collider searches
Corresponding Author(s): priscilla.pani@cern.ch
Welcome Session / 10

Theory introduction on the variety of dark matter models

SUSY/WIMP / 11

Annual Modulation Searches
Corresponding Author(s): florian.reindl@oeaw.ac.at

Introductions / 12

Relic density calculations – rules and exceptions
Corresponding Author(s): jan.heisig@uclouvain.be

SUSY/WIMP / 13

Identifying WIMPs from data and astrophysical uncertainties
Corresponding Author(s): nassim.bozorgnia@durham.ac.uk

Simplified models and EFT / 14

Rich phenomenology of simplified models in mediator searches
Corresponding Author(s): william.kalderon@cern.ch

Simplified models and EFT / 15

Simplified models/EFT in direct detection

Simplified models and EFT / 16

The status of Dark Matter EFTs with a focus on Higgs portal models
Corresponding Author(s): sebastian.wild@desy.de

Axions, dark photons and low mass dark matter / 17

Dark sectors with sub-GeV dark matter
Corresponding Author(s): luc.darme@ncbj.gov.pl
Axions, dark photons and low mass dark matter / 18

Indirect Searches for Axion-like Particles
Corresponding Author(s): gallardo@mail.desy.de

Axions, dark photons and low mass dark matter / 19

Axion/Dark photon: Collider
Corresponding Author(s): torben.ferber@desy.de

Other dark matter searches / 20

ALPS and other direct Axion searches
Corresponding Author(s): jan.pold@desy.de

Other dark matter searches / 21

Sterile neutrinos/long-lived particles in indirect detection

Other dark matter searches / 22

Sterile neutrinos in colliders

Other dark matter searches / 23

Long-lived particles in collider experiments: current strategies, gaps and future potential
Corresponding Author(s): juliette.alimena@cern.ch

Other dark matter searches / 24

Primordial black holes
Corresponding Author(s): dmitry.malyshev@fau.de

Future / 25

Looking ahead: where do we go with collider searches?
Corresponding Author(s): caterina.doglioni@hep.lu.se

Future / 26
Future: Indirect detection
Corresponding Author(s): jrico@ifae.es

Future / 27
New ideas for direct detection
Corresponding Author(s): conrad@fysik.su.se

Future / 28
Future: Axions

Future / 29
The future of dark matter searches - speculative ideas and long-term strategies
Corresponding Author(s): pedro.schwaller@gmail.com

Closing / 30
Closing remarks

Simplified models and EFT / 31
Simplified models/EFT in indirect detection
Corresponding Author(s): pjturney@gmail.com

Other dark matter searches / 34
ALPS

Axions, dark photons and low mass dark matter / 36
Searches for light DM with electron recoil
Corresponding Author(s): nkurinsky91@gmail.com

SUSY/WIMP / 37
Collider Searches: 2HDM-based and SUSY-inspired models
Corresponding Author(s): arelycg@cern.ch
Simplified models and EFT / 45

Rich phenomenology of simplified models/EFTs in MET+X final states
KALDERON, William
Corresponding Author(s): ssevova@stanford.edu

Young Scientist Forum / 46

Particle Dark Matter constraints: the effect of Galactic uncertainties
Corresponding Author(s): maria.benito@unesp.br

Young Scientist Forum / 47

Thermal DM beyond 100 TeV and Cosmic Rays
Corresponding Author(s): yann.gouttenoire@desy.de

Young Scientist Forum / 48

Search for dark matter candidates produced in Z(ll) + ET-miss events with the ATLAS detector at the LHC
Corresponding Author(s): kaylamc@uvic.ca

Young Scientist Forum / 49

Dark sector physics with photons in Belle II
Corresponding Author(s): sam.cunliffe@desy.de

Young Scientist Forum / 50

Relaxion Dark Matter
Corresponding Author(s): enrico.morgante@desy.de

Young Scientist Forum / 51

Search for Dark Matter produced in association with a Higgs boson decaying to bbar
Corresponding Author(s): pgadow@mpp.mpg.de

Young Scientist Forum / 52

Extended Dark Matter EFT
Search for dark matter produced in association with a Higgs boson decaying to pair of bottom quarks using $79.8\,\text{fb}^{-1}$ of proton collisions at $\sqrt{s} = 13\,\text{TeV}$ with ATLAS detector

Corresponding Author(s): dilia.portillo@gmail.com

Probing the nature of Dark Matter at the ILC

Corresponding Author(s): d.locke@soton.ac.uk

Inelastic Dark Matter heating up Neutron Stars

Corresponding Author(s): robles.sandra@gmail.com

Constraints on light pseudoscalar mediators from B decays and direct detection experiments

Corresponding Author(s): ertas@physik.rwth-aachen.de

Overflow from YSF: Probing dark matter through exotic Higgs boson decays to a pair of light bosons in the $b\bar{b}\mu\mu$ final state.

Corresponding Author(s): christopher.hayes@cern.ch