GUINEAPIG 2023 Workshop on Light Dark Matter



Report of Contributions

GUINEAPIG 202 ... / Report of Contributions

Probing cosmic histories in the lab

Contribution ID: 2

Type: not specified

Probing cosmic histories in the lab

Tuesday, 11 July 2023 10:15 (30 minutes)

Presenter: SHELTON, Jessie (UIUC)

New Opportunities to Detect Axio...

Contribution ID: 3

Type: not specified

New Opportunities to Detect Axion Dark Matter

Tuesday, 11 July 2023 10:45 (30 minutes)

Presenter: BERLIN, Asher (Fermilab)

QUEST-DMC: Probing Dark Matte ...

Contribution ID: 4

Type: not specified

QUEST-DMC: Probing Dark Matter with Nanowires, Superfluid Helium-3 and Quantum Sensors

Wednesday, 12 July 2023 13:15 (30 minutes)

Presenter: FRANCHINI, Paolo (University of Lancaster)

New directions for direct detection ...

Contribution ID: 5

Type: not specified

New directions for direct detection with dielectrics

Tuesday, 11 July 2023 13:15 (30 minutes)

Presenter: LEHMANN, Ben (MIT)

Reaching the meV Scale for Direct...

Contribution ID: 6

Type: not specified

Reaching the meV Scale for Direct Detection with Quantum Sensors

Wednesday, 12 July 2023 10:45 (30 minutes)

Presenter: KURINSKY, Noah (SLAC)

Leveraging Quantum Sensors for ...

Contribution ID: 7

Type: not specified

Leveraging Quantum Sensors for Dark Matter Detection

Tuesday, 11 July 2023 15:15 (30 minutes)

Presenter: BAXTER, Daniel (University of Chicago)

Contribution ID: 8

Type: not specified

Progress Toward Low-Mass Dark Matter Detection with Superfluid He (HeRALD) and Polar Crystals (SPICE)

Thursday, 13 July 2023 10:15 (30 minutes)

We report on the recent progress of the SPICE/HeRALD (or TESSERACT) collaboration in developing detectors for dark matter masses down to 10MeV with the potential to upgrade for reach down to sub-MeV masses. SPICE and HeRALD are currently in an R&D phase of pushing the recoil energy thresholds of Transition Edge Sensors (TES) down to the sub-eV range, which can then be applied to well-motivated target materials. HeRALD uses superfluid 4He as a target, which has the advantage of a low-mass target nucleus and quantum evaporation-based detection of phonon energy. SPICE employs crystalline targets such as the polar crystals GaAs and Sapphire, which couple strongly to dark photon mediated DM. Both experiments are currently making pushes to reduce the ubiquitous low-energy excess background, which originates from spontaneous phonon emission by the calorimeter materials themselves and likely is the primary background in phononbased detector experiments at eV-scales.

Presenter: OSTERMAN, David (University of Massachusetts)

Searching for sub-GeV dark matter ...

Contribution ID: 9

Type: not specified

Searching for sub-GeV dark matter with SuperCDMS

Wednesday, 12 July 2023 10:15 (30 minutes)

Presenter: HONG, Ziqing (University of Toronto)

The entanglement of quantum co...

Contribution ID: 10

Type: not specified

The entanglement of quantum computing and dark matter searches

Tuesday, 11 July 2023 14:45 (30 minutes)

Presenter: WILSON, Christopher (University of Waterloo)

Latest results from the NEWS-G e ...

Contribution ID: 11

Type: not specified

Latest results from the NEWS-G experiment

Wednesday, 12 July 2023 12:45 (30 minutes)

Presenter: COQUILLAT, Jean-Marie (Queen's University)

Improving dark matter sensitivitie ...

Contribution ID: 12

Type: not specified

Improving dark matter sensitivities with new ionization detectors

Tuesday, 11 July 2023 12:45 (30 minutes)

Presenter: EGAÑA-UGRINOVIC, Daniel (Perimeter Institute)

Expanding Dark Matter Direct Det ...

Contribution ID: 13

Type: not specified

Expanding Dark Matter Direct Detection Reach Through Loops

Wednesday, 12 July 2023 14:45 (30 minutes)

Presenter: DIAMOND, Melissa (Queen's University)

Update on the Montreal X17 Searc ...

Contribution ID: 14

Type: not specified

Update on the Montreal X17 Search Experiment

Wednesday, 12 July 2023 15:45 (30 minutes)

Presenter: ZACEK, Viktor (University of Montreal)

Thermal-ish targets for Dirac-ish d ...

Contribution ID: 15

Type: not specified

Thermal-ish targets for Dirac-ish dark matter

Wednesday, 12 July 2023 15:15 (30 minutes)

Presenter: HEEBA, Saniya (McGill University)

CUTE: A Cryogenic Underground...

Contribution ID: 17

Type: not specified

CUTE: A Cryogenic Underground TEst Facility at SNOLAB

Thursday, 13 July 2023 10:45 (30 minutes)

Presenter: KUBIK, Andy (SNOLAB)

Sub-GeV DM Detection using Sup ...

Contribution ID: 18

Type: not specified

Sub-GeV DM Detection using Superconducting Tunnel Junction Sensors

Tuesday, 11 July 2023 15:45 (30 minutes)

Presenter: KIM, Geon-Bo (Lawrence Livermore National Laboratory)

Developments in sub-GeV dark m...

Contribution ID: 19

Type: not specified

Developments in sub-GeV dark matter direct detection with novel targets: Nanomaterials and Molecules

Presenter: BLANCO, Carlos (Princeton University/Stockholm)

An Analytic Approach to Light Da...

Contribution ID: 20

Type: not specified

An Analytic Approach to Light Dark Matter Attenuation

Thursday, 13 July 2023 11:15 (30 minutes)

Presenter: CAPPIELLO, Christopher (Queen's University)