

Session Program

11-13 May 2026

Superconducting Technologies for Dark Matter

Readout

Roma
Centro Congressi d'Ateneo, Via Salaria 113, 00198 Roma

Tuesday 12 May

17:20

Readout

Session | **Location:** Roma, Centro Congressi d'Ateneo, Via Salaria 113, 00198 Roma | **Convener:** Angelo Cruciani

17:20-17:45

Data Acquisition Systems for High Energy Physics and Quantum Sensors

Speaker

Frank Simon

17:45-18:10

SMuRF and SPECTRA: scalable readout for superconducting dark matter sensors

Speaker

Zeesh Ahmed

18:10-18:35

Readout technology for superconducting dark matter searches

Speaker

Joel Ullom

18:35