## Optomechanics for dark matter detection - 2nd edition

## Friday, 9 April 2021

"Light" DM: 1 eV < m < 10 TeV (13:45 - 15:00)

time [id] title	presenter
13:45 [6] Light DM: Theory overview	KNAPEN, Simon
14:10 [8] Counting mueV phonons in a ng-scale superfluid helium cavity	HARRIS, Jack
14:35 [9] Search for Composite Dark Matter with Optically Levitated Sensors	AFEK, Gadi