## Dark Matter: Astrophysical probes, Laboratory tests, and Theory aspects

Dark Matter:
Astrophysical probes,
Laboratory tests, and
Theory aspects



Feb 2015 Munich Institute for Astro- and Particle Physics

Contribution ID: 42 Type: not specified

## Sensitivity of neutrino telescopes to solar dark matter annihilations into light quarks, electrons and muons

Friday, 20 February 2015 14:00 (20 minutes)

Presenter: WILD, Sebastian (TU Munich)

Session Classification: DM and Neutrinos