Introduction of Ando Lab

Yuka Oshima

Ando Lab D1
Department of Physics, University of Tokyo

What are we working on?



Experiments with laser interferometers for precision measurement

- Gravitational-waves
- Axion dark matter
- The speed of light
- Quantum mechanics
- Earthquakes

:

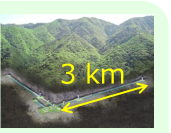
Research topics of Ando Lab

Large-scale project

Small-scale exp.

KAGRA

- GW detector at Kamioka
- Start observation in 2020

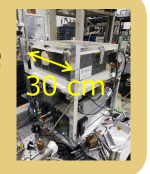


TOBA

- GW detector at Ando Lab
- Currently prototype developing

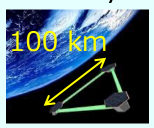
Tests of Lorentz invariance

- Anisotropy observation of the speed of light
- ·World best limit in 2012



DECIGO

- GW detector in space
- ·Ground-based demonstration underway



DANCE

- Axion dark matter search exp.
- Prototype exp. ongoing



Optical levitation

- Mirrors levitated by radiation pressure
- Proof-of-concept exp. completed



Opt-mechanics experiments

- Tests of quantum mechanics at mg-scale
- Suitable experimental setup proposed

