## GWADW2021 Gravitational Wave Advanced Detector Workshop



#### Monday, 17 May 2021 - Friday, 21 May 2021

remote

# **Scientific Programme**

GWADW aims at discussing the following topics. Contributions are in the form of prerecorded talks, workshop discussions and posters.

Recorded talks will be the subject of Questions and Answers plenary sessions.

Workshops are meant for more informal group discussion organized by the workshop conveners. The poster session is the opportunity to interact directly with many presenters.

## **Physics**

Gravitational wave perspective

**Multimessenger perspective** 

#### **Advanced detectors**

**Experience from current detectors** 

**Beyond second generation** 

#### **Next detectors**

Third generation design

Third generation infrastructures

**R&D** facilities and plans

Space missions

#### Workshops

Low frequency workshop

**Cryogenics workshop** 

Scattered light workshop

#### Coating thermal noise workshop

### Quantum noise and optical configurations workshop

#### Controls and machine learning workshop