## GWADW2023 - Gravitational-Wave Advanced Detector Workshop



Contribution ID: 130 Type: Presentation

## ETpathfinder status

Thursday, 25 May 2023 09:45 (15 minutes)

The third-generation of gravitational wave observatories, such as the Einstein Telescope (ET) and Cosmic Explorer, aim for an improvement in sensitivity of at least a factor of ten over a wide frequency range compared to the current advanced detectors. In order to inform the design of the 3G detectors and to develop and qualify their subsystems, dedicated test facilities are required. The ETpathfinder prototype uses full interferometer configurations and aims to provide a high sensitivity facility in a similar environment as ET. Along with the interferometry at 1550 nm and silicon test masses, ETpathfinder will focus on cryogenic technologies, lasers and optics at 2090 nm and advanced quantum-noise reduction schemes. In my talk, I will present the current status of ETpathfinder and the construction of its subsystems.

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**Session Classification:** Prototypes for R&D 1

Track Classification: Current detectors and prototypes: Prototypes for R&D