

Session Program

6 February 2026

Large Scale Vacuum Infrastructure for ET-OPT Presentations

Marc de Hemptinne (chemin du Cyclotron, 2, Louvain-la-Neuve), E/3rd floor-E.361 - Meeting room (E.361)

Friday 6 February

09:15

Presentations: Presentations

Session |

Location: Marc de Hemptinne (chemin du Cyclotron, 2, Louvain-la-Neuve), E/3rd floor-E.361 - Meeting room (E.361)

09:15-09:45

Introduction to ET OPT design, vacuum requirements and plans

Speaker

Aaron Goodwin-Jones

09:45-10:00

Discussion

10:00-10:30

Lessons learnt by Liege on large scale vacuum infrastructure

Speaker

Prof. Christophe Collette

10:30-10:45

Discussion

10:45

14:00

Presentations: Presentations

Session |

Location: Marc de Hemptinne (chemin du Cyclotron, 2, Louvain-la-Neuve), E/3rd floor-E.361 - Meeting room (E.361)

14:00-14:30

First validation of a vertical cryogenic interferometric inertial sensor at 5.12K

Speaker

Morgane Zeoli

14:30-15:00

Review: Introduction to vacuum technologies

Speaker

Swapnil Dhage

15:00