COAT 2019

Communications and Observations through Atmospheric Turbulence: characterization and mitigation

TOPICS
- Atmospheric Turbulence Modeling, Prediction and Mitigation
- Adaptive Optics, Wave-Front Sensing Control, Signal Processing

SOC - Géraldine Artaud (CNES) - Olivier Meyer (DGA) - Ramon Mata-Calvo (DLR)
James Osborn (Durham Univ.) - Szymon Gladysz (FraunhoferIOSB)
Aniceto Belmonte (Technical Univ. of Catalonia) - Anne Durécu (ONERA)
Jean-Marc Conan (ONERA) - Clélia Robert (ONERA) - Laurent Mugnier (ONERA)

2-3 December 2019 • Châtillon, France

https://www.onera.fr/coat2019