

[HTTP://A04ELT2.LESIA.OBSPM.FR](http://A04ELT2.LESIA.OBSPM.FR)

AO FOR ELT 2

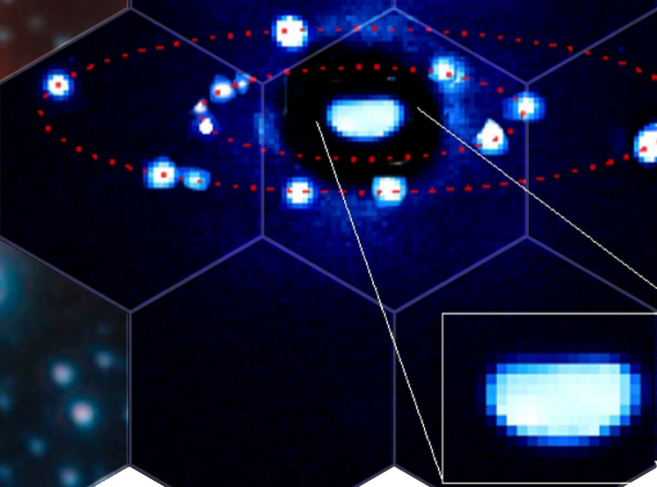
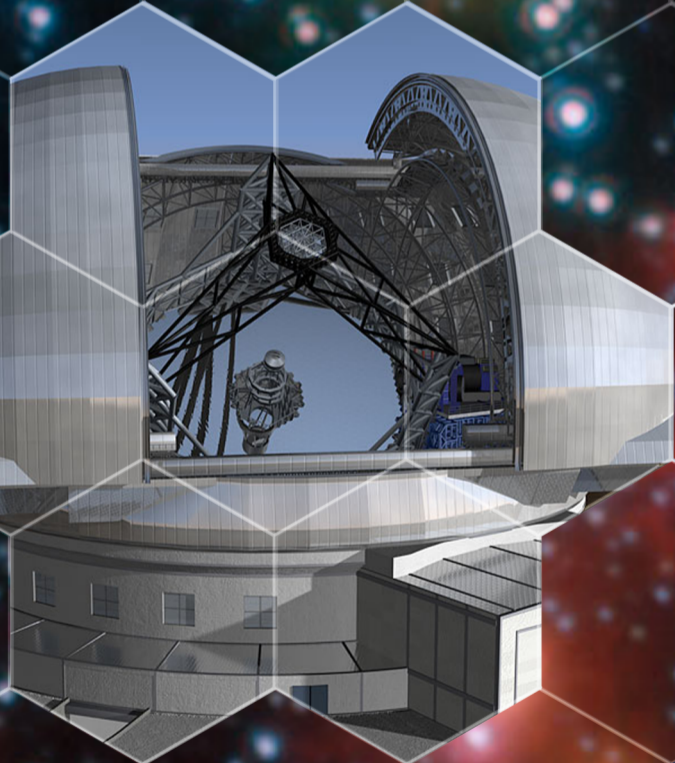
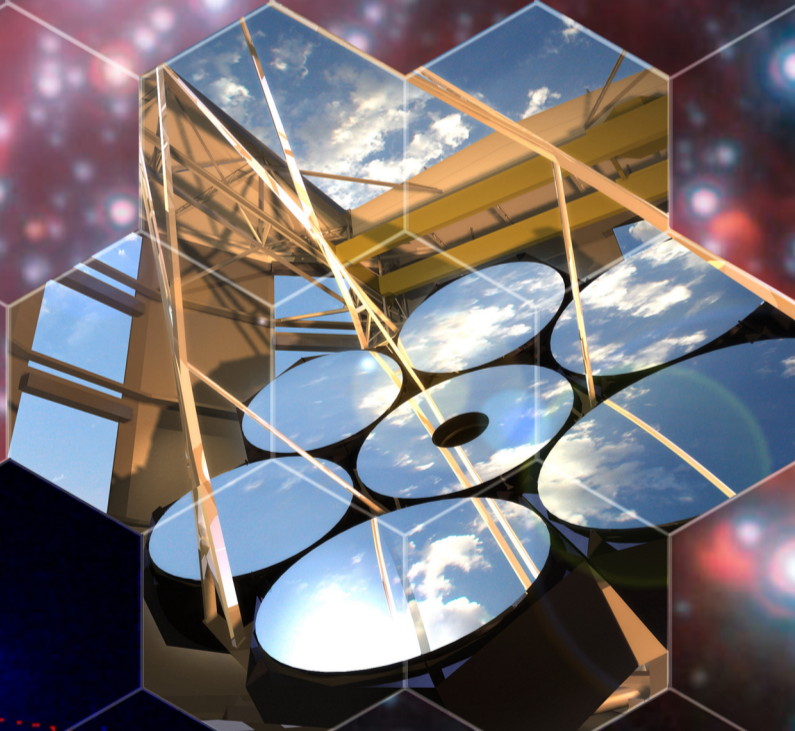
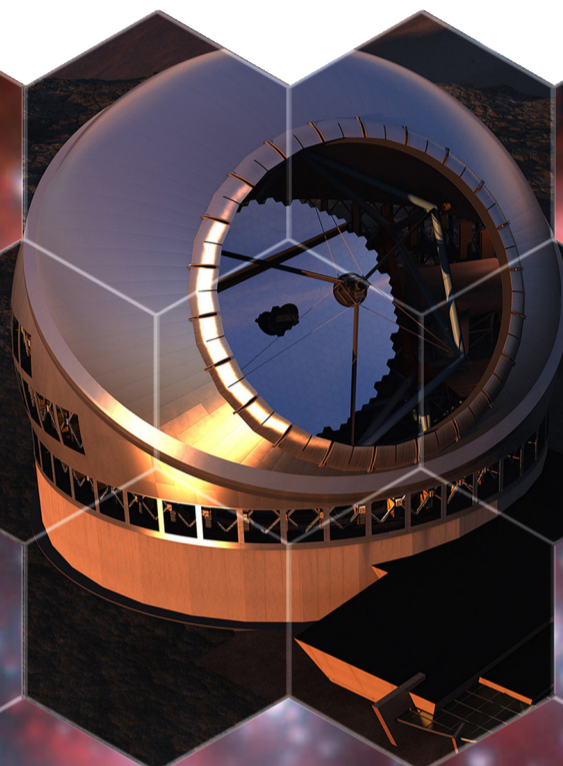
SEP 25-30, 2011

SECOND INTERNATIONAL CONFERENCE ON ADAPTIVE OPTICS FOR EXTREMELY LARGE TELESCOPES

VICTORIA, BC,
CANADA

Topics:

- Laser guide stars
- Wave front sensing
- High level requirements for AO on ELTs
- AO modes and instrumental concepts
- AO control
- Deformable mirrors
- Post processing
- Pathfinders
- AO simulations



Maquette S. Cnuade © SIGAL (LESIA - 2011)



Laboratoire d'Études Spatiales et d'Instrumentation en Astrophysique



ariat Haute résolution Angulaire SoEEspace



PÔLE OPTIQUE & PHOTONIQUE

