RTC4AO 6th
06. – 08. November 2023, ESO

Intro

Bogdan Jeram
bjeram@eso.org

Organization

Local Organising Committee (LOC):
- Bogdan Jeram (chair, ESO)
- Marcos Suárez Valles (ESO)
- Miska Le Louarn (ESO)
- Martine Peltzer (ESO)

Helpers:
- Josef Hoffer
- Federico Pellegrin
- Artur Szostak

Scientific Organising Committee (SOC):
- Roberto Biasi (Microgate)
- Italo Foppiani (MORFEO)
- Damien Gratadour (MAVIS)
- Bogdan Jeram (ESO)
- Martin Kulas (METIS)
- Tim J. Morris (HARMONI/Centre for Advanced Instrumentation)
- Arnaud Sevin (MICADO)
- Malcolm Smith (NRC-Herzberg Astronomy & Astrophysics)
- Marcos Suárez Valles (ESO)
Some statistics

Participants:
• 100+
• ~2/3 in person
• ~1/3 remote (MST)

Presentation:
• 42
Technicality

- Q&A session:
  - ~5min after presentation
  - Raise your (virtual) hand and wait
  - In person: press the button near the **microphone**, ask question, and press the button again
  - Remote: unmute and ask question, and mute again
- Presenters:
  - Come down during the presentation before yours to be equipped
  - Please keep to the allocated time! You will be notified about the remaining time with cards.
  - Check during (coffee) breaks
- Lunch breaks (catering) and Coffee breaks in Foray (**just for registered!**)
Important information

- Today - 06 November 2023 afternoon sessions @ 14:10 (after lunch break) will be held in Fornax!

- Please take all your belongings with you!

- Remote participants: use Teams link for the afternoon
Acknowledgement

- ESO Directorate of Engineering (DoE):
  - Control Real-Time Computing group in CSE department
  - Adaptive Optics Systems group in SEN department

- ELT/ELT Instrumentation project

Thank you!