

# Round-table agenda

- **17:15 – 18:00 ToO alerts, archive, combined programs**

**Chair:**

José Luis Contreras (UCM-IPARCOS)

**Participants:**

Ramón García López (IAC)

Antonio Cabrera-Lavers (GRANTECAN)

Elena Moretti (IFAE)

Antonio de Ugarte Postigo (IAA-CSIC)

Enrique Solano (CAB)

**Questions to discuss:**

- (1) How is the entire system of alerts within CTA-North & South going to work? Are there other (optical) telescopes trying to play a role similar to the one GTC could play?
- (2) Could a system of simultaneous alerts between GTC and CTA could work? If so, how could that be implemented?
- (3) How critical is the reaction time and why?
- (4) How critical is having multi-wavelength coverage of the alerts? What can be done in that regard from both the CTA & GTC sides?
- (5) What role could the (S)VO play in this? Is VO going to host CTA archival data/observations?
- (6,7) Is there any plan to offer observing time for join GTC-CTA programs?
- (8,9) How critical is having access to alerts from other facilities such as Fermi, LSST, ...?
- (10) Could the archive respond as fast as the telescopes?