



Contribution ID: 80

Type: **Poster Presentation**

## First results of the FAST-S/X-sessions with new VGOS antennas

*Monday, 14 March 2016 15:45 (1 hour)*

The organization of first fast slewing observations with new VGOS antennas was decided during the VTC meeting at Ponta Delgada. The goal was to observe S/X-schedules regularly, using the fast slewing capabilities of the antennas as long as they are equipped with classic S/X-capabilities. The poster/presentation discusses and shows first results of these observations.

**Primary authors:** Dr NEIDHARDT, Alexander (Technische Universität München, Geodätisches Observatorium Wettzell); Dr DE VICENTE, Pablo (Observatorio de Yebes (IGN))

**Co-authors:** BERTARINI, Alessandra; Mr MELNIKOV, Alexey (IAA RAS); Mr HELLERSCHMIED, Andreas (Technische Universität Wien); Mr PLÖTZ, Christian (Bundesamt für Kartographie und Geodäsie); Mr MAYER, David (Technische Universität Wien); KRONSCHNABL, Gerhard (Bundesamt für Kartographie und Geodäsie)

**Presenters:** Dr NEIDHARDT, Alexander (Technische Universität München, Geodätisches Observatorium Wettzell); Dr DE VICENTE, Pablo (Observatorio de Yebes (IGN))

**Session Classification:** Poster1-3

**Track Classification:** 2: VGOS Strategies and Expected Results