

Tuesday 28 September

13:00	Receiver optics: Antenna losses and efficiency - 'hidden' contributions to system sensitivity Session Location: ESO (European Southern Observatory) Headquarters, located in Garching, near Munich (Germany) Convener: Bill Dent
13:05 13:10	Receiver optics: Development of complex permittivity measurement system Session Location: ESO (European Southern Observatory) Headquarters, located in Garching, near Munich (Germany) Convener: Ryo Sakai
13:10	Receiver optics: Development of receiver optics components using AM technology Session Location: ESO (European Southern Observatory) Headquarters, located in Garching, near Munich (Germany) Convener: Keiko Kaneko
13:15	Receiver optics: Development of silicon vacuum windows Session Location: ESO (European Southern Observatory) Headquarters, located in Garching, near Munich (Germany) Convener: Shohei Ezaki
13:20	Receiver optics: Development of new optics for a 7-beam receiver in 72-116 GHz band onboard the Nobeyama 45-m telescope Session Location: ESO (European Southern Observatory) Headquarters, located in Garching, near Munich (Germany) Convener: Yasumasa Yamasaki
13:25	Receiver optics: Discussion (lead: Martina Wiedner) Session Location: ESO (European Southern Observatory) Headquarters, located in Garching, near Munich (Germany) Convener: Martina Wiedner