Session Program

27-30 Sept 2021

ALMA-FED 2021: ALMA Front End Development (Virtual) Conference 2021

Receivers (MMIC/HEMT)

Tuesday 28 September

13:55 14:00	Receivers (MMIC/HEMT): ALMA Band 1 receiver status Session Location: ESO (European Southern Observatory) Headquarters, located in Garching, near Munich (Germany) Convener: Yau De (Ted) Huang
14:00	Receivers (MMIC/HEMT): Band 2 receiver development Session Location: ESO (European Southern Observatory) Headquarters, located in Garching, near Munich (Germany) Convener: Pavel Yagoubov
14:05	Receivers (MMIC/HEMT): NRC-HAA Cryogenic Radio Receiver Development Session Location: ESO (European Southern Observatory) Headquarters, located in Garching, near Munich (Germany) Convener: Sara Hesari Salem
14:10	Receivers (MMIC/HEMT): Cryogenic LNA Development at UoM Session Location: ESO (European Southern Observatory) Headquarters, located in Garching, near Munich (Germany) Convener: Danielle George
14:15	Receivers (MMIC/HEMT): Discussion (lead: Doug Henke) Session Location: ESO (European Southern Observatory) Headquarters, located in Garching, near Munich (Germany) Convener: Doug Henke