

Schedule midterm presentations 23-04-2019

Time	Name(s)	Title
11:05-11:15	Aniek van Ogtrop	Studying high-redshift galaxies with ALMA
11:15-11:25	Benjamin van Ommen	Building a (cheap) student radio interferometer
11:25-11:35	Dani de Boe Nashanty Brunken	High resolution IR spectroscopy of interstellar ice analogues
11:35-11:45	Naadiyah Jagga	Difference Imaging in MASCARA
Break		
12:00-12:10	Merel Donker	Dissociation and ionization of interstellar benzonitrile
12:10-12:20	Kas Veken Silvan Toet	Exoplanet Phase Variations in the NASA Transiting Exoplanet Survey Satellite Data
12:20-12:30	Kasper Roewen	A search for radio transients
12:30-12:40	Ernst Traanberg Raphael van Laak	Gravitational wave background from supermassive black hole mergers