

Schema korte presentaties: 24.04.2018 / midterm

13.35-13.40	David de Lange, Alex van Vorstenbosch Determining spectroscopic red shifts of galaxies using machine learning methods
13.40-13.45	Christian Groeneveld Crowded fields with Micado+ vAPP
13.45-13.50	Rico Landman Non-linear wavefront reconstruction for pupil-plane wavefront sensors
13.55-14.00	Mathijs van Bree Analysing convolved images of proto planetary disks
14.00-14.05	Joost 't Hart Measuring polarization aberrations in the laboratory
14.05-14.10	Thijs Stockmans Spectrally resolved speckle nulling with the SCAR coronagraph
14.15-14.30	BREAK
14.30-14.35	David Kleingeld Interstellar asteroids - a computational approach
14.35-14.40	Govert Verberg Photometric redshifts for faint galaxies
14.40-14.45	Danker Roozmond The contribution of AGNs in SMGs
14.45-14.50	Matthijs Mars Finding exoplanets in (vAPP) coronagraphic data
14.50-14.55	Adjan Sturm Resolved spectroscopy of planet forming disks with Sphere/IFS
14.55-15.00	Orlin Koop Determining the maximal distance for which gravitational waves can be observed for binary white dwarf systems
15.05-15.10	Pieter Speelman, Okke van der Haak Stellar disk reconstruction using spectro-polametry
15.10-15.15	David van Dop, Tjerk Venema On the detection of molecular outflows from galaxies using OH+