## POSTERS

## (alphabetically by first name)

## Monday 15<sup>th</sup> April

Aarynn Carter The transmission spectrum of WASP-6b: a detection of H2O and the effect of stellar activity

Alexander Chaushev Detecting Exoplanets with Convolutional Neural Networks: Application to the Next Generation Transit Survey

Angelos Tsiaras The legacy of HST/WFC3: a prototype for future population studies of exoplanets

Annelies Mortier Filling the mass-radius diagram with HARPS-N

Antranik A. Sefilian
a) Trans-Neptunian Disc: An Alternative to "Planet Nine"
b) Formation of Gaps in Debris Discs

Ares Osborn The Planet-Metallicity Correlation for Hot Jupiters

Benjamin Cooke TESS monotransits: predicted yield and early results

Christopher Manser Planetesimals in close orbit around white dwarfs

Craig Duguid Tidal dissipation dependence on orbital frequency

Daniel Cummins Spiral Ams in the HD 142527 Outer Disc

Edward Bryant Ultra-High Precision Photometry of Bright Exoplanet Hosts With NGTS

Emma Foxell The NITES M Dwarf Exoplanet Survey

Eva-Maria Ahrer Comprehensive Modelling of Radial Velocity Data with PolyChord

Florian Lienhard Global analysis of the TRAPPIST Ultra-Cool Dwarf survey

Francesco Lovascio Implementations of one fluid dust-gas models; the limitations and benefits George King The XUV irradiation and likely atmospheric escape of the super-Earth Pi Men c

Hugh Osborn Rapid Classification of TESS Planet Candidates with Convolutional Neural Networks

Jack Humphries Core feedback disruption of gravitational instability planets: explaining the ALMA dust gaps

James Doherty Chromospheric activity of close-in transiting planet hosts: probing mass-loss and star-planet interactions

James Rogers A Bayesian Hierarchical Model for Planetary Properties at Formation

Jean Costes Investigation in the long-term variations of the activity of the stars

Jeff Jennings When and how the TTV mass-eccentricity degeneracy can bias recovered planet masses

John Harrison Polluted White Dwarfs: insights regarding the orgin and geology of exo-planetary material

John Young INT, Robot: Implementing Service Mode Observing for HARPS3

Joshua Briegal Extracting Stellar Variability with NGTS and the Generalised Autocorrelation Function

Kai Hou (Gordon) Yip Integrating light-curve and atmospheric modelling of transiting exoplanets

Katy Chubb (& Sergey Yurchenko, Jonathan Tennyson, Ingo Waldmann) Acetylene and other exoplanet molecules

## Tuesday 16<sup>th</sup> April

Jake Taylor

The implications of an inhomogeneous horizontal temperature structure in the analysis of JWST observations

Kristine Lam Two mini-Neptunes in a near 3:2 mean motion resonance and TTV measurements from K2

Luis Welbanks & Nikku Madhusudhan On degeneracies in retrievals of exoplanetary transmission spectra

Luke Jonathan Johnson Simulating magnetically driven stellar variability on faculae-dominated stars Maire Gorman a) ZeemanMol: Calculation of Zeeman effect spectra for diatomic molecules using ExoMol line lists b) An updated ExoMol line list for SH for the A--X transition

Matthew Hooton Storms or systematics? The search for atmospheric variability in hot Jupiters

Mark Phillips Atmosphere and Evolutionary models for Brown Dwarfs and Giant Exoplanets

Maximilian N. Guenther Early Science from the Transiting Exoplanet Survey Satellite (TESS)

Mihkel Kama An observational foundation for disk-planet chemical connections

Nora Eisner TESS: the Search for planets using Citizen Science

Norbert Zicher Radial velocity analysis of AU Microscopii

Patrick Cronin-Coltsmann ALMA Observations of the Fomalhaut C Debris Disk its Insights on the History of the Fomalhaut System

Paul Hallam Constraining the masses of planets in protoplanetary discs from the presence or absence of vortices - Comparison with ALMA observations

Quentin Changeat Complex chemical profiles in the JWST and ARIEL era

Rachel Drummond The ARIEL mission

Richard Hall Measuring the Effective Pixel Positions of the HARPS3 CCD

Ryan MacDonald et al. a) A Metal-Rich Exo-Neptune Atmosphere b) The 3D atmosphere of the ultra-hot Jupiter HAT-P-7b: clouds, chemistry, and spectral predictions

Sahl Rowther Survivability of Giant Planets in Self-gravitating Discs with a Variable Cooling Rate

Samantha Thompson HARPS3 and the Terra Hunting Experiment

Sanson Poon Formation of Kepler compact multi-systems by dynamical instabilities and giant impacts Simon Ebo MOSES: MHT Optical Star and Exoplanet Survey

Sophie Dubber Spectra of Brown Dwarfs from the W-band Survey

Stephanie Merritt The enigmatic absence of metal oxides in WASP-121b

Timmy Delage *Atmospheric escape from disintegrating ultra-short period rocky planets* 

Vedad Hodzic *WASP-128b: a transiting brown dwarf in the dynamical-tide regime*