#	Name (roughly alphabetical) Odd	Title
	#s present on Tuesday; even #s	
	present on Wednesday	
1	Adams, Danica	Nitrogen Fixation on a Warm and Wet Early Mars
	Barbato, Domenico	A temperate Uranus-mass planet in the BD-11 4672 system
		The Effect of Layered vs. Mixed Ices on Proto-planetary Disk
2.2	Barnett, Megan	Chemistry
		Computational Mechanics Approaches to Exoplanet and
3	Bartlett, Stuart	Biosignature Analysis
		Spectral characterization of newly detected young substellar
4	Calissendorff, Per	binaries with SINFONI
•		Abundance and Fate of Abiotically Derived N2O in Ferruginous
5	Buessecker, Steffen	Oceans - Implications for Terrestrial Exoplanets
5		Atmospheric characterisation of the ultra-hot Jupiter
6	Casasayas-Barris, Nuria	MASCARA-2b/KELT-20b
0	Casasayas-Darris, Nuria	An Astro-ecological Model for Characterizing Exoplanet
-	Coia Alma	
/	Ceja, Alma	Habitability
	Chan seet Questin	Towards a more complex description of chemical profiles in
8	Changeat, Quentin	exoplanets retrievals: A 2-layer parameterisation
0		Atmospheric Parameters and Ages of M Dwarfs in the Solar
	Costa de Almeida, Ellen	Neighborhood
10	Currie, Miles	Detecting Oxygen False Positives: A Feasibility Study
		Global results of the Spitzer Exploration Science Program red
	Ducrot, Elsa	worlds
12	Estrela, Raissa	Two Terrestrial Planet Families With Different Origins
		Exoplanet Characterization using Phase Variations Observed
13	Fetherolf, Tara	by TESS
		The Mg signature in High-Resolution Transmission Spectra of
14	Frustagli, Giuseppe	Exoplanets
		Atmosphere-Interior Coupling: outgassing effects on Runaway
15	Garcia, Rodolfo	Greenhouse desiccation timescales
		Assessing Our Ability to Interpret Biosignatures via
16	Gilbert, Samantha	Transmission and Direct Imaging
		The NEID Precision Radial Velocity Spectrometer:
17	Giovinazzi, Mark	Characterization and Operation of the NEID CCD Detectors
		Evryscope and K2 Constraints on TRAPPIST-1 Superflare
18	Glazier, Amy	Occurrence and Planetary Habitability
	Guzman Mesa, Andrea	Bernese Open Source Opacity Data base for Exoplanets
		The Radius Valley as a by-product of Planet Formation under
20	Gupta, Akash	the Core-Powered Mass-Loss Mechanism
21	Hill, Michelle	Exploring Giant Planets and Exomoons in the Habitable Zone.
		Imaging and Characterizing Exoplanets with Starshade
22	Hildebrandt, Sergi	Observations
		Understanding the Inverse Problem of Exoplanetary
22	Ih, Jegug	Atmospheric Retrievals
23		Mu and You: Public Microlensing Analysis Tools and Survey
24	Jacklin Sayannah	
24	Jacklin, Savannah	Data Shadding (Delavized) Light on Long Duration Commo Day
~-	Jahasan Dashal	Shedding (Polarized) Light on Long Duration Gamma Ray
	Johnson, Rachel	Bursts
26	Jackman, James	The biggest flares from the smallest stars with NGTS

		Three-Dimensional Ozone Distributions on Tidally Locked Earth
27	Luo, Yangcheng	Like Planets Simulated with a Climate-Chemistry Model
		Multiple climate states and bifurcations on water-limited
28	Kalidindi, Sirisha	planets
		Exploring the Onset of Plate Tectonics on Terrestrial Planets
29	MacDonald, Mariah	Using Grain-Damage
		How to Determine Whether M-Dwarf Terrestrial Planets
30	Mansfield, Megan	Possess Atmospheres
		Metabiosphere dynamics – astronomical processes and their
30.2	Mendonca, Milton	impact on life on multiple planets
		Temporal Habitability and Water Loss Limits on Eccentric
31	Palubski, Igor	Planets
		Determining the Viability of Detecting Biomolecules In and
32	Redwing, Erin	Around the Plume of Enceladus
		How does knowledge of Venus' atmospheric dynamics
32.2	Parish, Helen	contribute to studies of exoplanets?
		Big Bang to Biosignatures: Overview of the LUVOIR Space
34	Roberge, Aki	Observatory Concepts
		Differentiated Collisions and Their Effect on Terrestrial Planet
35	Rice, David	Composition
36	Rukdee, Surangkhana	FIOS: Fabry perot Interferometer for Oxygen Searches
		Investigating Planetary Environments with the LBT
37	Spalding, Eckhart	Interferometer
38	Schwieterman, Edward	A limited habitable zone for complex life
39	Taylor, Jake	Hot and Cold Contributions Extracted from JWST Spectra
		Machine Learning for the Identification of Exomoon
40	Teachey, Alex	Candidates in Kepler
		Through the thick and thin: New constraints on Mars
41	Warren, Alexandra	paleopressure history 3.8 - 4 Ga from small exhumed craters
		The Mass of the White Dwarf Companion in the Self-Lensing
	Yahalomi, Daniel	Binary KOI-3278: Einstein vs. Newton
	Wong, Michael	Phototrophs on Reducing Worlds
44	Zhang, Ke	Systematic CO depletion in Protoplanetary Disks
		Speckle Suppression for Coronagraphic Observations with the
45	Ygouf, Marie	James Webb Space Telescope