PFE – SPP1992 joint meeting 2022 – list of	of poster contributions
--	-------------------------

Presenting Author	Poster title	Nr.
Wieland Dietrich	Electromagnetic induction processes in hot Jupiters & application to KELT- 9b	1
Eleftheria Sarafidou	The Hall Effect and Photoevaporative Outflows in Protoplanetary Disks	2
Gabriele Morra	Evolution of a Protoplanetary Magma Ocean Through Multiple Impact Events and Metal-Silicate Interactions During Core Formation	3
Steven Rendon Restrepo	Self-gravitating vortices in protoplanetary discs	4
Giovanni Picogna	Observability of Photoevaporation Signatures in the Dust Continuum Emission of Transition Discs	5
Mark Booth	ALMA's View of the epsilon Eridani Debris Ring	6
Enrique Sanchis	Modeling magma oceans in mantle convection simulations	7
Kolja Joeris	Interparticle Cohesion Changes Rebound Properties for Low Velocity Impacts on Rubble Pile Asteroids.	8
Vincent Böning	Self-sustained stratospheric dynamo action in Ultra Hot Jupiters	9
Vincent Böning	Direct driving of simulated planetary jets by upscale energy transfer	10
Thomas Pfeil	Accelerating Simulations of the Early Stages of Planet Formation with Classical and Machine Learning Approaches	11
Sandra Jeffers	Benchmarking the impact of 0 stellar activity in high-precision Radial Velocity measurements	12
Sandra Jeffers	RedDots: Detecting the closest orbiting exoplanets to the Sun	13
Sascha Grziwa	SINGLETRANS a new pipeline to detect mono transits in stellar light curves	14
Miriam Fritscher	Dynamic and mechanical properties of CO2 ice	15
Anna Julia Poser	The role of clouds in the radius evolution of hot Jupiters	16
Tim Becker	Collisional Charging in the Low Pressure Range of Protoplanetary Disks	17
Jan-Vincent Harre	Examining the apparent TTVs of KELT-9 b, KELT-16 b, WASP-4 b, and HD 97658 b	18
Susanne Pfalzner	Interstellar Objects: Their role in planet formation (withdrawn)	19
Kevin Ollmann	Characterization of close-in exoplanets in the presence of hot exozodiacal dust	20
H. L. Ruh	Optimization of the radial velocity precision in ten ultra-cool M dwarfs	21
Jakob Penner	Measurement of ions generated by tribocharging, a new way of ionizing protoplanetary disks	22
Aymeric Fleury	Influence of crustal thickness variations on Mercury's thermal evolution	23
Michaela Walterová	Tidal response of the Moon: with and without a weak basal layer	24
Tommy Chi Ho Lau	Rapid Formation of Massive Planetary Cores in a Pressure Bump	25
Julia M. Schmidt	The effect of depth- and temperature dependent redistribution processes on 1D interior evolution models of terrestrial planets	26
Irene Bernt	The effects of an initially layered composition on the thermochemical evolution of the lunar mantle	27
Laetitia Allibert	Giant impacts: Magma Ocean production and fate of the impactor-core material – insights from both numerical modelling and laboratory experiments	28

Frank Sohl	MagVector/MFX-2 – a Planetary Laboratory on the International Space	29
	Station (ISS): Electromagnetic Simulation and Inversion of Magnetic Field	
	Data from Planetary and Asteroid Analogs	
Andreas	Investigation of the Influence of Stellar Particle Events and Galactic Cosmic	30
Bartenschlager	Rays on the Atmosphere of TRAPPIST-1e	
Alexander	Time-dependent Monte Carlo continuum radiative transfer	31
Bensberg		
Luca Delussu	The need for early and ubiquitous substructure: indications from disk	32
	population synthesis	
Jonas Schwaak	Interparticular forces in early stages of planet formation	33
Eike W. Guenther	The impact of flares on atmospheres of young planets	34
Florence Chioma	Growing Bigger and Bigger with Collisional Charging	35
Onyeagusi		
Oliver Henke-	Critical factors for plate tectonics on rocky planets	36
Seemann		
Nicola Tosi	Redox state and interior structure control on the long-term habitability of	37
	stagnant-lid planets	
Taylor, S.F.	Gap in the Solar System's Proto-Planetary Disk Further Confirms Similarly	38 ^v
	Located Gap in the Distribution of Exoplanet Semi-Major Axes	
Antranik A.	Interactions between planets and debris discs: the role of disc self-gravity	39 ^v
Sefilian		
Leonard	The Formation of Hot Jupiters through Stellar Flybys	40 ^v
Benkendorff		
Francesco	The role of the star cluster rotation on the ejection of stars and free-	41 ^v
Flammini Dotti	floating planets	
Rainer Spurzem	Dynamical Evolution of Planetary Systems in Star Clusters (withdrawn)	42 ^v
Swastik Chowbay	Chemical analysis of exoplanet host stars: Are high-mass planetary	43 ^v
	systems young?	
Grzegorz Musiolik	Cluster Growth induced by Liquid-Like Ice in Protoplanetary Dics	44 ^v
Sara Khalafinejad	A comparative study of exoplanetary atmospheres, using CARMENES high-	45 ^v
	resolution transmission spectra	
Filip Matuszewski	Estimating the number of planets that PLATO can detect	46
Solène Ulmer-Moll	Linking observations and modeling of transiting warm Jupiters	47
	(withdrawn)	

 $^{^{\}rm v}-$ this poster is only available virtually