Microlensing 23 Schedule (2018 December 22 version; invited talks in bold)

Monday, January 28

	Monday, Januar y 20	
(Chair: TBD) Gro	ound-based Project Updates	
9:00-9:10am	Welcome – David Bennett (GSFC)	
9:10-9:25am	Jan Skowron (Warsaw) – "OGLE in 2018 and 2019"	
9:25-9:40am	Takahiro Sumi (Osaka) – "PRIME"	
9:40-9:55am	Andy Gould (MPIA/KASI) – "Upgrades for KMTNet Alerts, Event-Finder,	
	and Data Policy"	
9:55-10:10am 10:10-10:25am	Yiannis Tsapras (Heidelberg) – "The ROME/REA LCO Key Project update" Andrew Cole (Tasmania) – "The 2018 Microlensing Season at UTAS Greenhill Observatory"	
10:25-10:55am	Coffee Break	
(Chair: TBD) W	FIRST	
•	ı Jeff Kruk (GSFC) – "WFIRST Update"	
	Samson Johnson (OSU) - "The WFIRST microlensing survey: mission	
44 50 42 05	updates and predictions of the free-floating planet yield"	
11:50-12:05am	Rachel Akeson (IPAC) – "Community data products for the WIFRST Microlensing Survey"	
12:05-12:20am	Somayeh Khakpash (Lehigh) – "WFIRST: A Simple Approach for the	
	Recovery of Planetary Parameters From Microlensing Light Curves"	
12:20-1:30pm	Lunch Break	
(chair: TBD) Planet Formation Theory & Miscellaneous		
1:30-1:45pm	Geoff Bryden (IPAC) – "Facing the Challenge of WFIRST: Machine Learning	
4 45 2 25	for Lightcurve Classification"	
1:45-2:25pm	Ruth Murray-Clay (UCSC) – "Planetary System Architectures as Probes of Planet Formation"	
2:25-2:40pm	Renata Frelikh (UCSC)– "Effects of a phase of planet-planet impacts on the	
2 40 2 00	population of outer giant exoplanets"	
2:40-3:00pm	Judit Szulágyi (Zurich) – "Formation of Intermediate Mass Giant Planets through Circumplanetary Disk Accretion"	
3:00-3:15pm	Wei Zhu (CITA) – "A pair of planets likely in mean motion resonance from	
1	gravitational microlensing"	
3:15-3:45pm	Coffee Break	
(chair: TBD) Mic	crolensing Parallax	
3:45-4:05pm	Yossi Shvartzvald (IPAC) – "The Galactic Distribution of Planets via	
	Spitzer Microlensing Campaigns"	
4:05-4:20pm	Naoki Koshimoto (Tokyo) – "Evidence of systematic errors in Spitzer	
*	2015 parallax measurements"	
4:20-4:35pm	Sebastiano Calchi Novati (IPAC) – "Spitzer Opens New Path to Break	
•	Classic Degeneracy for Jupiter-mass Microlensing Planet	
	OGI F-2017-RI G-11401 h"	

	4:35-4:50pm	Amber Malpas (Canterbury) – "The detection of two very low mass brown-dwarf binary systems with KMT/OGLE/Spitzer"
	4:50-5:05pm	Radek Poleski (OSU) – "K2 Campaign 9 data analysis and planetary event OGLE-2016-BLG-0241"
	5:05-5:20pm	Yutong Shan (Harvard) – "Characterizing Free-Floating Planet Candidates
	5:20-5:35pm	from K2C9" Matthew Penny (OSU) – "Microlensing Parallax Observations with CFHT: 2016, 2018, and beyond"
		Tuesday, January 29
	(chair: TBD) Gais 9:00-9:40am	a and Stellar Remnant Black Holes Alessandro Sozzetti (INAF) – "Gaia astrometry and exoplanets (in
	9:40-9:55am	crowded fields too)" Katarzyna Kruszynska (Warsaw) – "Highlights from Gaia microlensing survey of the Galactic Plane"
	9:55-10:10am	Kris Rybicki (Warsaw) – "Astrometric microlensing in the era of Gaia and WFIRST"
	10:10-10:25am	Lukasz Wyrzykowski (Warsaw)– "Mass-gap black holes from OGLE and Gaia"
	10:25-10:40pm	Fatima Abdurrahman (UC, Berkeley) – "Late-time high-resolution images of the black hole candidate microlensing events MACHO-96-BLG-5 and MACHO-98-BLG-6"
	10:40-11:10am	Coffee Break
(Chair: TBD) Astrometric Microlensing 11:10-11:25am Alice Zurlo (Univ. Diego Portales) – "Measuring the mass of Proxima		
	11·25-11·40am	Centauri from a microlensing event" Kailash Sahu (STScI) – "Astrometric Microlensing with HST"
		Jessica Lu (UC, Berkeley) – "Finding Stellar Mass Black Holes with Astrometric Microlensing"
	11:55-12:10pm	Casey Lam (UC, Berkeley) – "PopSyCLE (Population Synthesis for Compact object Lensing Events)"
	12:10-12:25pm	Nathan Golovich (LLNL) – "MACHO Re-Analysis Results"
	12:30-1:45pm	Lunch Break
	(Chair: TBD) Hig 1:45-2:05pm	th Angular Resolution Follow-up and Black Holes Aparna Bhattacharya (GSFC) – "First Results from Our NASA Keck Key Strategic Mission Support Program"
	2:05-2:20pm	Calen Henderson – "Using Keck to explore microlensing degeneracies: The case of OGLE-2015-BLG-0966"
	2:20-2:35pm	Josh Blackman (Tasmania) – "Adaptive Optics follow-up of a super-Earth (OGLE-2017-BLG-1434) and a giant planet (MOA-2010-BLG-477)"
	2.25 2.50pm	Euroje Abe (Negove) "Magaire block belo gover by MOA"

Fumio Abe (Nagoya) – "Massive black hole search by MOA"

microlensing observation of M31with HSC"

Hiroko Niikura (Tokyo) – "New constraint on PBH abundance from

2:35-2:50pm

2:50-3:05pm

3:05-3:20pm	William Dawson (LLNL) – "Strong and Weak Microlensing in the 2020's"	
3:20-3:50pm	Coffee Break	
(Chair: TBD) And 3:50-4:05pm	alysis of microlensing events Dasiuke Suzuki (ISAS/JAXA) – "MOA-2018-BLG-199/KMT-2018-BLG- 0359Lb: A super-Jupiter around an M-dwarf host"	
4:05-4:20pm	Iona Kondo (Osaka) – "Analysis of the short timescale planetary event MOA-bin-29"	
4:20-4:35pm	Shun-Sheng Li (NAOC) – "The application of asteroseismology and Gaussian processes to microlensing analysis"	
4:35-4:50pm	Yuki Hirao (GSFC/Osaka) – "Unpublished binary and planetary events from MOA 9 year analysis"	
4:50-5:05pm	Akihiko Fukui (Tokyo) – "Detailed Analysis of the Kojima Event: Anti-GB Planetary Event with the Brightest Host Star"	
5:05-5:20pm	Fran Bartolić (St. Andrews) – "Gaussian process models of correlated noise in microlensing lightcurves"	
5:20-5:35pm	Przemek Mróz (Warsaw) – "Microlensing maps of the Galactic bulge and disk from OGLE-IV"	
5:35-5:50pm	Martin Dominik (St. Andrews) – "Where are the binary source gravitational microlensing events?"	
6pm-ish	Reception with snacks and drinks	
Wednesday, January 30		
(chair: TBD) Talks relevant to Hack Session		
9:00-9:15am 9:15-9:30am	Rachel Street (LCO) – "Results of the first Microlensing Data Challenge" Etienne Bachelet (LCO) – "3 years of pyLIMA: status, presentation of	
9:30-9:45am	results and future" Markus Hundertmark (Heidelberg) – "Planet detection and characterization with pyLIMA"	
9:45-10:25am	Dan Foreman-Mackey (CCA) – "Using methods from machine learning and statistics as tools for data analysis in astronomy"	
10:25-10:55am	Coffee Break	
10:55-11:10am	lks relevant to Hack Session (continued) Valerio Bozza (Salerno) – "Multiple lensing with contour integration" Clement Ranc (GSFC) – "OGLE-2006-BLG-332: First New Planetary Event	
11:25-11:40am	from the 9-year Retrospective Analysis of MOA survey" In-gu Shin (Harvard/CfA) – "Degeneracies in Discoveries of Microlensing	
11·40-12·20nm	Planet Candidates by the KMTNet Survey in 2017" Begin Eric Ford (Penn State) – "Strategies for exploring parameter space"	
11.40 12.20pm	for planetary microlensing events: Lessons from the RV and TTV community"	

12:20-1:40pm Lunch Break