

	Monday, July 29	Tuesday, July 30	Wednesday, July 31	Thursday, August 1	Friday, August 2				
9:00	<b>Welcome</b>	<b>Dan Hey - Invited overview talk</b> Asteroseismology science (title TBD)	<b>Ben Shappee - Invited overview talk</b> Extragalactic science (title TBD)	<b>TESS Users Committee session</b> Schedule TBD	<b>To Han</b> - TESS-Gaia Light Curve (TGLC): high-precision, dilution-free TESS FFI light curves				
9:05					<b>George Ricker - Invited overview talk</b> Mission update (title TBD)	<b>Rahul Jayaraman</b> - Using TESS to study optical counterparts to gamma-ray bursts	<b>Aviv Ofir</b> - Systematic-errors reduction in TESS and JWST data		
9:10							<b>Luke Bouma</b> - Transient corotating gas clumps around young low-mass stars	<b>Derek Buzasi</b> - Searching for GRB precursors with TESS	<b>Ryan Ridden-Harper</b> - TESSreduce: Extracting high quality calibrated PSF photometry from TESS
9:15	<b>Catherine Espillat</b> - Catching protoplanetary disk dissipation with TESS and JWST	<b>Armin Rest</b> - TESS light curves with SYNDIFF	<b>David Rapetti</b> - Comparing and automatically optimizing the performance of systematic error correctors for TESS light curves						
9:25			<b>Aylin Garcia Soto</b> - Contemporaneous observations of H <sub>α</sub> , H <sub>β</sub> and H <sub>γ</sub> luminosities and photometric amplitudes for M dwarfs	<b>Qinan Wang</b> - Searching for early excess of SNe Ia from Kepler and TESS	<b>Tyler Pritchard</b> - TESSVectors: easy spacecraft based de-trending for the community				
9:30					<b>Yuto Kajikiya</b> - Simultaneous photometry and spectroscopy of stellar flare on M dwarf YZ CM1 using TESS and Seimei	<b>Kirill Sokolovsky</b> - TEQUILA SHOTS: An image subtraction pipeline for AGN and transient science with TESS	<b>Coffee break (30 min)</b>		
9:35	<b>Rafael Garcia</b> - Measuring rotation periods and stellar oscillations in red giants with TESS data	<b>Rayna Rampalli</b> - Wrinkles in time: Tracing spiral arm passages using gyrochronology					<b>Coffee break (30 min)</b>		
9:40			<b>Lyra Cao</b> - TESS light curve amplitudes, rotation periods, and star spots in lower main sequence stars	<b>Lizhou Sha</b> - Confirming the tidal tails of the young open cluster Blanco 1 with TESS rotation periods			<b>Coffee break (30 min)</b>		
9:45					<b>Joel Ong</b> - Asteroseismic identification and characterization of a rapidly rotating engulfment candidate	<b>Christopher Lindsay</b> - Asteroseismic modeling of metal-poor, alpha-rich giants in the Halo	<b>Coffee break (30 min)</b>		
9:50	<b>Juliette Becker - Invited overview talk</b> From TESS to Theory: Advancing our understanding of planet formation	<b>Nora Takacs</b> - Exploring the physical properties of Jupiter Trojans and Hildas with the TESS space telescope					<b>Deb Woods - Invited overview talk</b> Contributions of TESS to Solar System Science		
9:55			<b>Madison Brady</b> - Using TESS targets to characterize the compositions of nearby M dwarf planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey			<b>Christopher Mann</b> - NEOSat and ORACLE: Unshrouding TESS's most challenging exoplanet candidates		
10:00					<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Nora Takacs</b> - Exploring the physical properties of Jupiter Trojans and Hildas with the TESS space telescope	<b>Conny Aerts</b> - TESSing Gaia's discovery of ~60,000 new nonradial pulsators: a novel pathway to ensemble asteroseismology of massive stars		
10:05	<b>Joel Ong</b> - Asteroseismic identification and characterization of a rapidly rotating engulfment candidate	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey					<b>Mayuko Mori</b> - Multi-band Starspot Characterization by Synergy of TESS and Ground-based Telescopes.		
10:10			<b>Juliette Becker - Invited overview talk</b> From TESS to Theory: Advancing our understanding of planet formation	<b>Nora Takacs</b> - Exploring the physical properties of Jupiter Trojans and Hildas with the TESS space telescope			<b>Daniel Huber</b> - TESS 20-Second data as a pathfinder for the Habitable Worlds Observatory		
10:15					<b>Madison Brady</b> - Using TESS targets to characterize the compositions of nearby M dwarf planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey	<b>Coffee break (30 min)</b>		
10:20	<b>Christina Hedges</b> - Update from the TESS Science Support Center at NASA GSFC	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey					<b>Coffee break (30 min)</b>		
10:25			<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey			<b>Coffee break (30 min)</b>		
10:30					<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey	<b>Coffee break (30 min)</b>		
10:35	<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey					<b>Coffee break (30 min)</b>		
10:40			<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey			<b>Coffee break (30 min)</b>		
10:45					<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey	<b>Coffee break (30 min)</b>		
10:50	<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey					<b>Coffee break (30 min)</b>		
10:55			<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey			<b>Coffee break (30 min)</b>		
11:00					<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey	<b>Coffee break (30 min)</b>		
11:05	<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey					<b>Coffee break (30 min)</b>		
11:10			<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey			<b>Coffee break (30 min)</b>		
11:15					<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey	<b>Coffee break (30 min)</b>		
11:20	<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey					<b>Coffee break (30 min)</b>		
11:25			<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey			<b>Coffee break (30 min)</b>		
11:30					<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey	<b>Coffee break (30 min)</b>		
11:35	<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey					<b>Coffee break (30 min)</b>		
11:40			<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey			<b>Coffee break (30 min)</b>		
11:45					<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey	<b>Coffee break (30 min)</b>		
11:50	<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey					<b>Coffee break (30 min)</b>		
11:55			<b>Angie Wolfgang</b> - The Magellan-TESS Survey: Holistic characterization of small planets	<b>Ben Cassese</b> - Initial results of a TESS outer solar system survey			<b>Coffee break (30 min)</b>		
<b>Lunch Break</b> 12:00 - 1:30									
1:30	<b>Mike Lund</b> - ExoFOP: Evolving support for TESS and future missions	<b>Sydney Vach</b> - The occurrence and evolution of small young planets in comoving populations with TESS			Parallel session 1 (Kresge Little): <b>Extragalactic Transient Science with TESS</b> Organizer: Qinan Wang	Parallel session 2 (Kresge Main): <b>Cooler Transiting Exoplanets: A long-term vision for TESS</b> Organizer: Sam Gill	<b>Nicholas Saunders</b> - Evolved and aligned: Newly discovered TESS hot Jupiters demonstrate rapid obliquity damping after the main sequence	<b>Mallory Harris</b> - Microlensing exoplanet candidate with TESS	
1:35	<b>Pierre-Alexis Roy</b> - A paradigm shift in our understanding of sub-Neptunes: JWST transmission spectroscopy reveals that hydrogen and volatiles are mixed in a miscible envelope on sub-Neptunes	<b>Rachel B. Fernandes</b> - Tracing the evolution of short-period exoplanets: Insights from young stellar clusters	<b>Alexander Venner</b> - Seeing beyond the shadows: Accessing TESS system architectures with astrometry	<b>Bob Aloisi</b> - A search for habitable-zone planets and their precursors orbiting white dwarf stars					
1:40	<b>Benjamin Rackham</b> - Towards robust corrections for stellar contamination in transmission spectra using HST, JWST, and TESS: first results from two Legacy programs	<b>Madyson Barber</b> - A 3 Myr transiting planet in the presence of a misaligned transitional disk	Parallel session 3 (Kresge Little): <b>Brown dwarfs from the TESS mission and beyond</b> Organizer: Theron Carmichael	Parallel session 4 (Kresge Main): <b>TESS Exoplanet demographics</b> Organizer: Jessie Christiansen	<b>Xianyu Wang</b> - Prevalent spin-orbit alignment of warm Jupiters in single-star systems: evident even around hot stars	<b>Sydney Jenkins</b> - JWST follow-up of first TESS planet transiting a white dwarf			
1:45	<b>Johanna Teske</b> - Atmospheres of small TESS planets from the JWST COMPASS (Compositions of Mini-Planet Atmospheres for Statistical Study) program	<b>Nardiello Domenico</b> - Young planets with TESS			<b>Steven Gialalone</b> - The origins of close-in brown dwarfs from the stellar obliquity distribution	<b>Fintan Eeles-Nolle</b> - Stellar multiplicity in and around the Neptunian desert			
1:50	<b>David Armstrong</b> - A statistical sample of planets in and near the Neptunian Desert revealed with HARPS RVs	<b>Louise Dyregaard Nielsen</b> - Tracing planet formation with the youngest transiting exoplanet candidate	Parallel session 3 (Kresge Little): <b>Brown dwarfs from the TESS mission and beyond</b> Organizer: Theron Carmichael	Parallel session 4 (Kresge Main): <b>TESS Exoplanet demographics</b> Organizer: Jessie Christiansen	<b>Mutian Wang</b> - Photo-dynamical analysis of circumbinary multi-planet system TOI-1338: a fully coplanar configuration with a puffy planet	<b>Tyler Fairmington</b> - A formation dichotomy revealed in the eccentricity distribution of TESS small planets			
1:55	<b>John Livingston</b> - Low densities, eccentricities, and entropies in a young, compact multi-planet system	<b>John Livingston</b> - Low densities, eccentricities, and entropies in a young, compact multi-planet system			<b>Noah Vowell</b> - Using transiting brown dwarfs to define the planetary mass limit				
2:00	<b>Poster Session 1 (1 hour)</b>	<b>Coffee break (30 min)</b>	<b>Coffee break (30 min)</b>	<b>Poster Session 2 (1 hour)</b>	<b>Coffee break (30 min)</b>				
2:05						<b>Douglas Caldwell</b> - SPOC light curves, target pixel files, and other goodies in the extended mission	<b>Billy Edwards</b> - Population studies of exoplanet atmospheres with ESA-Ariel: Current approach to target selection and the impact of TESS		
2:10						<b>Emma Nabbie</b> - Transit timing variations of TESS multi-planet systems: A catalog from the First five years	<b>Glen Petipas</b> - Updates to QLP and TEV from the TESS science office at MIT	<b>Zitao Lin</b> - Revealing imprints of tidal evolution and radius inflation with TESS transiting brown dwarfs	<b>Marc H. Pinsonneault</b> - Red giant asteroseismology in TESS and Roman
2:15						<b>Joey Rodriguez</b> - Hot Jupiters with friends as a guide for planetary evolution	<b>Daniel Muthukrishna</b> - Modeling and removal of scattered light in TESS full frame images using generative AI	<b>Dominick Rowan</b> - Measuring fundamental stellar parameters with eclipsing binaries	<b>Hugh Osborn</b> - Unlocking long-period planets with CHEOPS: Detection of a resonant sextuplet of sub-Neptunes orbiting HD110067
2:20						<b>Ashley Chontos</b> - 13 new TESS planets and homogeneous properties for 21 evolved systems	<b>Lionel Garcia</b> - Detection of transiting exoplanets around active stars with nuance	<b>Masafumi Niwano</b> - Possible anti-correlations between pulsation amplitudes and the disk growth of Be stars in giant-outbursting Be X-ray binaries	<b>Giampaolo Piotto</b> - The PLATO Mission – An overview
2:25						<b>Elisabeth Newton</b> - Exoplanets in THYME	State of the profession talk: <b>Jonathan Chou</b> - Mental health in academia	<b>Linhao Ma</b> - Variability of blue supergiants in the LMC with TESS	<b>Yoshi Eschen</b> - Viewing the PLATO field through the lenses of TESS
2:30						<b>Alex Polanski</b> - Unveiling Orbital Architectures with the TESS-Keck Survey		<b>Shishir Dholakia</b> - Catalog of stellar companions from pulsation timing in first four years TESS	<b>Ben Hord</b> - NASA's Pandora SmallSat Mission: Multiwavelength characterization of exoplanets and their host stars
2:35									
2:40									
2:45									
2:50									
2:55									
3:00									
3:05									
3:10									
3:15									
3:20									
3:25									
3:30									
3:35									
3:40									
3:45									
3:50									
3:55									
4:00									
4:05									
4:10									
4:15									
4:20									
4:25									
4:30									
4:35									
4:40									
4:45									
4:50									
4:55									

**Wednesday, July 31st - Parallel Sessions**

		<b>Extragalactic Transient Science with TESS (Kresge Little)</b>	<b>Cooler Transiting Exoplanets: A long-term vision for TESS (Kresge Main)</b>
1:30	<b>Rahul Jayaraman</b> - Enabling multi-messenger astrophysics with TESS: Infrastructure and initial results		Introduction - Sam Gill
1:35			<b>Toby Rodel</b> - Putting a TlaRA on SPOC: long-period planet yields from TESS
1:40			
1:45	<b>Ryan Ridden-Harper</b> - Uncovering the dynamic universe with TESS		<b>Katharine Hesse</b> - Evolution of the TOI Catalog with the TESS Extended Missions
1:50			
1:55			
2:00	<b>Daniel Muthukrishna</b> - Predicting the age of supernovae with recurrent neural networks		<b>Victoria DiTomasso</b> - The Lone Transit: Characterizing a Long-Period Neptune-Sized Exoplanet, HD60779b
2:05			
2:10			
2:15			
2:20	<b>Michael Fausnaugh</b> - Properties and progenitor systems of Type Ia Supernovae observed by TESS		<b>Eric Gaidos</b> - Probing the Runaway Greenhouse Limit with Long-Period Planets from TESS
2:25			
2:30	<b>Zachary Lane</b> - Photometric and spectroscopic time-series analysis of SN2019vxn		Panel - <b>Daniel Bayliss, Hugh Osborn, Amy Tuson, Diana Dragomir</b>
2:35			
2:40			
2:45			
2:50	<b>Ryne Dingler</b> - A detailed view of relativistic jets: TESS Observations of gamma-ray emitting blazars		
2:55			

**Coffee break (30 min)**

		<b>TESS transiting brown dwarfs (Kresge Little)</b>	<b>TESS Exoplanet demographics (Kresge Main)</b>
3:30	<b>Jan Subjak</b> - From giant planet to brown dwarf: evidence for deuterium burning in old age?		<b>Michele Kunimoto</b> - LEO-Vetter Demonstration
3:35			
3:40			
3:45	<b>Yuchen (Elina) Zhang</b> - Characterizing Old and Young Transiting Brown Dwarfs in the "Mass Desert"		<b>Steven Giacalone</b> - TRICERATOPS Demonstration
3:50			
3:55			
4:00	<b>Geza Kovacs</b> - Detection of Secondary Eclipses in Two Brown Dwarf-hosting Systems in the K2 Fields: Further Support for Over-Luminosities		<b>Gijs Mulders</b> : The Occurrence of TESS Super-Earths in Systems with Cold Giant Planets
4:05			<b>Jason Eastman</b> : A homogeneous re-analysis of all Kepler and TESS planet candidates
4:10			<b>Sam Grunblatt</b> : The Population of Planets Transiting Subgiant and Giant Stars Revealed by TESS
4:15			<b>Sharon Wang</b> : GPASS: Giant Planets Around Small Stars
4:20	<b>Lauren Doyle</b> - The First Spin-Orbit Alignment of an M dwarf-Brown Dwarf System		TBC
4:25			TBC
4:30			
4:35	<b>Akihiko Fukui</b> - TOI-5278B: An Ultrashort-Period, Ultracool Dwarf Transiting an M dwarf		Panel: Members TBD
4:40			
4:45			
4:50	<b>David W. Latham</b> - Orbits from TRES for two dozen transiting companions near the substellar limit		
4:55			