Kepler/K2 Science Conference IV Program

Version 1, May 9 2017

Monday, June 19

Session 1	Kepler & K2 Updates
3:00-9:00	Registration
9:00-9:15	Welcome to Ames & Logistics
9:15-9:30	Jessie Dotson: K2 Project Status & Future Opportunities
9:30-10:00	Susan Thompson (invited): Kepler's Final Exoplanet Catalog
10:00-10:30	Coffee Break
Session 2	Benchmark Systems from Kepler/K2
10:30-11:00	Jason Rowe (invited): Interesting benchmark systems from Kepler/K2
11:00-11:15	Rodrigo Luger: K2 unveils a seven-planet resonant chain in TRAPPIST-1
11:15-11:30	Songhu Wang: Improved Masses for the Potentially Habitable
	TRAPPIST-1 Planets
11:30-11:45	Courtney Dressing: Characterizing K2 Planetary Systems Orbiting Cool
	Dwarfs
11:45-12:00	Andrew Vanderburg: HARPS-N Observations of K2 Planet Candidates
	and Planet Masses in the WASP-47 System
10:00 12:20	Lunch Break
12.00-13.30	Luiicii bieak
Session 3	Asteroseismology of Solar-Like Oscillators
	Dennis Stello (invited): The asteroseismic revolution of red giant stars:
10.00 14.00	from stellar interiors to the structure of the Milky Way
14.00-14.15	Matteo Cantiello: Asteroseismic Signatures of Evolving Internal Stellar
14.00 14.10	Magnetic Fields
14:15-14:30	Enrico Corsaro: Spin alignment of stars in old open clusters
	Jamie Tayar: Core and Surface Rotation Rates of Evolved Intermediate
	Mass Stars
14:45-15:00	Kevin Schlaufman: Joint Spectroscopic and Asteroseismic Analysis of
	Very Metal-poor Stars in the Kepler Field
15:00-15:30	Coffee Break
0	Franksisks 0. Otaus
Session 4	Exoplanets & Stars
15:30-15:45	Erik Petigura: The California Kepler Survey: High-Resolution
	Spectroscopy of 1305 Stars Hosting Transiting Planets
15:45-16:00	Rob Wittenmyer: Revised radius estimates for K2 planet candidates from
	AAT/HERMES
16:00-16:15	Tim Bedding: Surface Gravities for 15,000 Kepler Stars measured from
	Stellar Granulation

16:15-16:30	Emily Sandford: Know the Planet, Know the Star: Precise Stellar Parameters with Kepler
	Rachel Matson: Stellar companions of K2 Exoplanet Candidate Host Stars Lea Hirsch: Assessing the Effect of Stellar Companions to Kepler Objects of Interest
17:00-tbd	Poster Session I

Tuesday, June 20

Session 1	Extragalactic & Solar System Science
8:30-9:00	Armin Rest (invited): High-cadence Light Curves of Transients from the Kepler Telescope
9:00-9:15	Brad Tucker: The Kepler Supernova Cosmology Experiment - C16 and C17
9:15-9:30	Erin Ryan: K2's Keys to the Solar System: Lightcurves of Trojan and Hilda Asteroids
9:30-9:45	Miguel de Val-Borro: K2 photometry of comet 67P/Churyumov- Gerasimenko
9:45-10:00	Carey Lisse: K2 Observations of the Pluto-Charon System
10:00-10:30	Coffee Break
Session 2	Exoplanet Formation & Evolution
10:30-11:00	Ruth Murray Clay (invited): Planet formation and evolution: Implications for planetary compositions
11:00-11:15	Aaron Rizzuto: The Exoplanet Migration Timescale from K2 Young Clusters
11:15-11:30 11:30-11:45	John Brewer: Beyond Metallicity: Chemical Tracers of Planet Formation Samuel Grunblatt: Re-Inflated Planets Orbit Evolved Stars: Toward Solving a 17-Year-Old Puzzle in Exoplanet Science
11:45-12:00	Vincent van Eylen: Planets around evolved stars: formation or evolution?
12:00-13:30	Lunch Break
Session 3	Exoplanet Formation & Evolution (cont'd) + Microlensing
	James Owen: Evaporation Of Close-in Planets: The "Evaporation Valley"
	Calen Henderson (invited): K2's Campaign 9: The First Automated Microlensing Survey from the Ground and from Space
14:15-14:30	Wei Zhu: K2C9 Early Science Results and Synergy with Spitzer Microlensing
14:30-14:45	Radek Poleski: K2 observations of microlensing superstamp in Campaign 9 and selected targets in Campaign 11
14:45-15:00	Matthew Penny: Forward Model Photometry of K2 Crowded Field Data

15:00-15:30 Coffee Break

Session 4	Galactic Archeology	
15:30-16:00	Jennifer Johnson (invited): Peering into the past: Galactic Archaeology with Kepler and K2	
16:00-16:15	Joel Zinn: Mind the GAP: A 360 degree view of the Galaxy with the K2 Galactic Archaeology Program	
16:15-16:30	Victor Silva Aguirre: Age dissection of the Milky Way disk using asteroseismology	
16:30-16:45	Marc Pinsonneault: Asteroseismology and Spectroscopy for a Large Sample of Kepler Dwarfs and Subgiants	
16:45-17:00	Ruth Angus: The ages of K2 dwarfs	
Wednesday, June 21		
Session 1	Asteroseismology of Classical Pulsators	
8:30-9:00	Conny Aerts (invited): Asteroseismology of Hot Stars	
9:00-9:15	Timothy van Reeth: The interior rotation of intermediate-mass stars	
9:15-9:30	Timothy White: Beyond the K2 bright limit: variability in the brightest stars in the ecliptic	
9:30-9:45	László Molnár: The K2 RR Lyrae and Cepheid Survey: hunting for	
	pulsating stars, near and far	
9:45-10:00	JJ Hermes: Evidence from K2 for rapid rotation in the descendant of an intermediate-mass star	
10:00-10:30	Coffee Break	
Session 2	Exoplanet Occurrence Rates	
10:30-11:00	Chris Burke (invited): Terrestrial Planet Occurrence Rates From Kepler: Past, Current, and Future	
11:00-11:15	Danley Hsu: Characterizing Kepler Planet Occurrence Rates Using Approximate Bayesian Computation	
11:15-11:30	Ian Crossfield: Crowd-sourced Planet Occurrence: Citizen Science with K2	
11:30-11:45	Steve Bryson: Science Yield from the Kepler Certified False Positive Table	
11:45-12:00	Adam Kraus: The Ruinous Impact of Close Binary Companions on Planetary Systems	
12:00-13:30	Lunch Break	
Session 3	Breakout Sessions Part I	
13:30-15:00	Kepler Occurrence Rate Hack (Natalie Batalha)	
13:30-15:00	Speed-Dating with TESS (Tom Barclay)	
13:30-15:00	Gaussian Processes (Daniel Foreman-Mackey)	

15:00-15:30 Coffee Break

Session 4 Breakout Sessions Part II

15:30-17:00	Kepler Occurrence Rate Hack (Natalie Batalha) NASA Exoplanet Exploration Program Update (Karl Stapelfeldt) EVEREST Tutorial and Hack Session (Rodrigo Luger)
Thursday,	June 22
Session 1	Exoplanet Compositions
8:30-9:00	Angie Wolfgang (invited): The Mass-Radius "Relation" and the Diversity of Exoplanet Compositions
9:00-9:15	Eric Lopez: Predictions for the Transition Between Rocky Super-Earths and Gaseous Sub-Neptunes
9:15-9:30	BJ Fulton: The California-Kepler Survey. III. A Gap in the Radius Distribution of Small Planets
9:30-9:45	Tsevi Mazeh: The Planetary Mass-Radius Relation and its Dependence on Orbital Period as Measured by Transit Timing Variations and Radial Velocities
9:45-10:00	Luca Malavolta: Kepler-9 and Kepler-19: two pivotal systems that reconcile RV and TTV mass determinations
10:00-10:30	Coffee Break
Session 2	Rotation, Activity & Clusters
10:30-11:00	Luisa Rebull (invited): Stellar Rotation in Clusters with K2
11:00-11:15	Rebecca Esselstein: Determining the Rotation Periods of M67 and Their Implications on Stellar Evolution from K2 Data
11:15-11:30 11:30-11:45	Jason Curtis: The K2 Survey of Ruprecht 147 James Davenport: Stellar flare rate evolution revealed by Kepler
11:45-12:00	Hiroyuki Maehara: Starspot activity and superflares on solar-type stars
12:00-13:30	Lunch Break
Session 3	Rotation, Activity & Clusters
13:30-14:00	Jennifer van Saders (invited): Kepler's Insights into Angular Momentum Evolution
14:00-14:15	Gibor Basri: Direct Signatures of Differential Rotation on Active Kepler Stars
	Michael Gully-Santiago: Physical properties of starspots
	Ben Montet: Observing Stellar Activity Cycles with Kepler David Ciardi: Variable Variability: Understanding How Stars Vary from 4
	years of Kepler Data

15:00-15:30 Coffee Break

Session 4 15:30-15:45	Dynamics, Architectures & Binaries Gongjie Li: Uncovering Circumbinary Planetary Architectural Properties from Selection Biases	
15:45-16:00	Dan Fabrycky: Differing Tidal Dissipation in exo-Earths, Super-Earths, and Sub-Neptunes from Resonant Chains of Planets	
16:00-16:15	Daniel Jontof-Hutter: Outer Architecture of Kepler-11: Constraints from Coplanarity	
16:15-16:30	Jerome Orosz: Kepler Triple Systems and Tidal Apsidal Structure Constants for Low Mass Stars	
	Avi Shporer: Radial velocity monitoring of Kepler heartbeat stars Jim Fuller: Resonance Locking of Tidally Excited Pulsations in the Heartbeat Star KIC8164262	
17:00-tbd	Poster Session II	
Friday, June 23		
Session 1	Exoplanet Compositions + Dynamics, Architectures & Binaries (cont'd)	
8:30-8:45	Evan Sinukoff: Small Planet Masses and Compositions from K2	
8:45-9:00	William Cochran: Small planets from K2: Rocky or Gaseous?	
9:00-9:15	Lauren Weiss: The California Kepler Survey V: Stellar and Planetary	
3.00-3.13	Properties of Kepler's Multiplanet Systems	
9:15-9:30	Michael Werner: Spitzer Meets K2 - A Status Report	
9:30-9:45	Sarah Millholland: A Systematic Search for Kepler Non-Transiting Hot	
	Jupiters with Phase Curves	
9:45-10:00	Bill Welsh: Non-Transiting Circumbinary Planets: Kepler's Hidden Gift	
10:00-10:30	Coffee Break	
Session 2	Rotation, Activity & Clusters (cont'd) + Other topics	
10:30-10:45	Raphaëlle Haywood: Addressing stellar activity at every step in the HARPS-N RV follow-up of Kepler and K2 systems	
10:45-11:00	Fabienne Bastien: Space-Based Light Curves as Predictors of Good Radial Velocity Planet Search Targets	
11:00-11:15	Christina Hedges: Hunting for Dippers with Supervised Machine Learning	
	Valeri Makarov: Astrometry with Kepler: prospects and lessons learned	
11:30-11:45	Flavien Kiefer: KIC8462852: boosting up the exocomet fragments model	
11:45-12:00	Poster competition winners	
12:00-13:30	Lunch	
Session 3	Future & Outlook	
	Eric Mamajek (invited): Kepler/K2 in the Context of Future Exoplanet	
13.55 11.00	Missions	

14:00-14:15 George Ricker: Unlocking the Secrets of Nearby Exoplanets with the Transiting Exoplanet Survey Satellite

14:15-14:30 Jessie Christiansen: TESSting the Waters: Coordinating the

characterisation of HD 3167 as a learning experience for TESS follow-up

14:30-15:00 Dave Latham (invited): Kepler & K2 Highlights and Future Outlook

15:00 End of Conference

Poster Presentations

Contributed talk abstracts were converted to posters if they were not selected for a talk. Please notify the SOC chairs (huberd@hawaii.edu & agol@astro.washington.edu) if you do not plan to present a poster or if your abstract is missing.

Akeson, Rachel: Kepler and K2 data in the NASA Exoplanet Archive

Angus, Ruth: Testing stellar age models using co-moving K2 targets, identified

with Gaia

Baranec, Christoph: Robotic adaptive optics for visible and near-infrared

characterization of stellar blends

Bayliss, Daniel: Vetting HATSouth Exoplanet Candidates with K2

Bayliss, Daniel: EPIC 201702477b - A High Density Transiting Brown Dwarf in a

41 day Orbit

Bayliss, Daniel: HARPS-K2: A Large Program to Determine Densities for Low-

Mass K2 Planets

Becker, Juliette: Effects of Unseen Planetary Companions on Compact

Exoplanetary Systems

Bell, Keaton: A New Outburst Phenomenon in Cool Pulsating White Dwarf Stars

Biersteker, John: Searching for Exoplanetary Oblateness Using Transit Depth

Variations

Chang, Han Yuan: Hyper-flares phenomena of M dwarfs

Charbonneau, David: A temperate rocky super-Earth transiting a nearby cool star

Chontos, Ashley: Asteroseismology of Kepler Exoplanet Hosts

Clanton, Christian: The Dependence of Planet Occurrence Rate on Stellar Effective

Temperature

Clarke, Riley: Age-Activity Relationships in Kepler Wide Binaries

Cody, Ann Marie: K2 Spies on the Lagoon

Colon, Knicole: Preparing for JWST: Ground-Based Near-Infrared Studies of K2

Exoplanets

Coughlin, Jeffrey: The Kepler Robovetter

Curtis, Jason: A Warm Brown Dwarf Transiting a Solar Twin in a Benchmark

Cluster: Discovered with an iPhone 6 at Disneyland

Dai, Fei: Stellar Obliquity from Spot-crossings and Transit Mapping

Dalba, Paul: Non-existent phantom stars and erroneous transit depth dilution

Davenport, James: Rotating stars from Kepler observed with Gaia

Domagal-Goldman, Shawn: Planet Classification, Beyond the Habitable Zone

Faigler, Simchon: The dearth of short-period Neptunian exoplanets and its sharp

edge: separating hot Jupiters and short-period super-Earths

Ford, Eric: The Occurrence Rate of Planetary Architectures

Fukui, Akihiko: Multiband Photometry of K2 Transiting Planets with MuSCAT and

MuSCAT2

Garcia, Rafael A.: Analysis of solar-like stars measured with DR25 Short-cadence

data of Kepler main mission

Giampapa, Mark: Rotation and Activity in the Suns of M67

Goldin, Alexey: TBC

Grziwa, Sascha: The KESPRINT collaboration

Grziwa, Sascha: Wavelet based filter methods for the advanced detection of

transiting planets in K2 light curves.

Guo, Xueying: Ensemble Atmopheric Properties of Small Planets around M

Dwarfs

Gurumath, Shashanka: Evidence of Missing Terrestrial Mass and Migration of Jovian

planets from the Kepler exoplanatery data

Haas, Michael: Kepler's Product Menagerie

Haghighipour, Nader: Detection of Inclined, Non-Transiting Circumbinary Planets Using

Kepler Data

Hardegree-Ullman, Kevin: Spitzer Transit Follow-up of the HD 3167 System

Hardegree-Ullman, Kevin: Planet Occurrence Rates Around Mid-Type M Dwarfs in the Kepler

Field

Hoffman, Kelsey: Using Molecular Dynamics to Study the Material Properties of

Exoplanet Interiors

Huber, Daniel: Asteroseismology and Gaia: Testing Scaling Relations Using 2200

Kepler Stars with TGAS Parallaxes

Ikuta, Kai: Estimation of starspot properties on superflare stars with a new

technique on the basis of Bayesian method

Isaak, Kate: CHEOPS: CHaracterising ExOPlanet Satellite

Jenkins, Jon: The Kepler Data Processing Handbook: A Field Guide to

Prospecting for Habitable Worlds

Jenkins, Jon: Status of the TESS Science Processing Operations Center

(SPOC)

Johnson, Marshall: Warm Jupiters and their Spin-Orbit Misalignments from Kepler,

K2, and Doppler Tomography

Jontof-Hutter, Daniel: A targeted sample of low-mass exoplanet characterizations from

transit timing.

Kaleida, Catherine: The MAST Kepler and K2 Archive

Kane, Stephen: A Catalog of Kepler Habitable Zone Exoplanet Candidates

Kruse, Ethan: K2 Planet Candidates Using Everest and QATS
Kuchar, Thomas: Dying Stars in the Kepler Field: A Progress Report
Lee, Chien-Hsiu: Properties of eclipsing binaries from all-sky surveys

Lee, Chien-Hsiu: Time-domain studies of M31

Lissauer, Jack: Deducing the Characteristic Architecture of Inner Planet Systems

from Kepler Data

Livingston, John: 200 Candidates and Validated Planets from Year Two of K2

Livingston, John: Spitzer Confirmation of Planet Candidates from K2

Luhn, Jacob: RVs with K2: Jitters, A New Planet, and Transit Probabilities for

Subgiants

Martin, David: Circumbinary planets - what Kepler has taught us and the

complementary BEBOP radial velocity survey

Masuda, Kento: Reassessment of the Null Result of the HST Search for Planets in

47 Tucanae

Mathur, Savita: Studying the effect of magnetic activity on oscillations in solar-like

stars

Matson, Rachel: Radial Velocities of Kepler Eclipsing Binaries

Montiel, Edward: K2 Observations of R Coronae Borealis Stars

Morello, Giuseppe: Blind source separation for exoplanets data analysis

Morello, Giuseppe: High-precision stellar limb-darkening in exoplanetary transits

Morello, Giuseppe: ExoSim: an end-to-end simulator for transit spectroscopy

Morris, Brett: The Active Latitudes of HAT-P-11

Murphy, Simon: A planet in an 840-day orbit around a Kepler main-sequence A

star

Nemec, James: METAL ABUNDANCES FOR ~500 RR LYRAE STARS

OBSERVED BY K2 (CAMPAIGNS 0-6)

Nemec, James: DOUBLE-MODE RR LYRAE STARS OBSERVED DURING K2

CAMPAIGNS 1-6

Nemec, James: SX PHE STARS IN THE KEPLER FIELD

Notsu, Yuta: Statistical properties of superflares on solar-type stars with Kepler

data

Notsu, Yuta: Spectroscopic observations of solar-type superflare stars found

from Kepler

Ofir, Aviv: A spectral approach to transit timing variations

Olmedo Aguilar, José M.: Near-UV Excesses and Variability of 660,000 Sources in the

Kepler Field

Pál, András: A review of the results related to Solar System studies

Pál, András: TESS in the Solar System

Paudel, Rishi R.: K2 Survey of Ultracool Dwarfs

Peralta, Raphaël: Extraction of seismic indices and stellar granulation parameters

for CoRoT and Kepler red giants using the MLEUP method

Ragozzine, Darin: The Importance of Multi-Transiting Probability for Debiased

Exoplanetary System Architectures

Ranc, Clément: Simultaneous K2 Photometry and Light Curves Modeling for the

Analysis of K2C9 Microlensing Observations

Rodriguez, Joey: Constraining Planet Migration with K2 and TESS: Two Small

Planets Transiting HD 106315

Rowden, Pamela: Kepler as a calibrator for the false positive rate in future transiting

exoplanet surveys

Rustamkulov, Zafar: TBC

Ryan, Erin: K2's Keys to the Solar System: Asteroid shape models from long

baseline photometry

Schlieder, Joshua: On The Trail of Jovians Transiting Low-Mass Stars with K2

Scott, Nic: Speckle imaging follow-up for Exoplanet Validation and

characterization

Sheets, Holly: A Statistical Characterization of Reflection and Refraction in the

Atmospheres of sub-Saturn Kepler Planet Candidates

Shporer, Avi: K2 Warm Jupiters with the LCO TECH Team

Skinner, Julie: Activity and Planets at the Bottom of the Main Sequence

Socia, Quentin: KIC 9832227: Testing the Red Nova Merger Prediction Using

Vulcan Data

Somers, Garrett: Testing models of M dwarf angular momentum evolution with K2

young cluster rotation rates

Stauffer, John: The Role of Binarity in the Angular Momentum Evolution of M

Dwarfs

Stefansson, Gudmundur: Extreme precision photometry from the ground with beam-shaping

diffusers to follow-up Kepler, K2, and TESS targets

Thompson, Susan: Kepler DR25 Exoplanet Catalog Highlights

Thorngren, Daniel: Bayesian Inference of Hot Jupiter Radius Anomalies Points to

Ohmic Dissipation

Trust, Otto: Age of rotating stars in NGC 6811 Open cluster
Tucker, Brad: GLUV - A High-Altitude Balloon-Borne UV Survey

Van Saders, Jennifer: A K2 Stellar Astrophysical Study of the Old Open Cluster M67

Vega, Laura: Evidence for Possible Disk Obscuration in Kepler Observations of

the Pulsating RV Tau Variable DF Cygni

Vrard, Mathieu: Amplitudes and lifetime of radial modes in red giant star spectra

observed by Kepler

Wang, Ji: Studying Planets in Binary Stars in Kepler and K2 Field of View

Wang, Songhu: Kepler-9 -- A New Look at a Classic Planetary System

Windemuth, Diana: Searching for Tatooines

Ziegler, Carl: The Robo-AO KOI Survey: LGS-AO Imaging Of Every Kepler

Planetary Candidate Host Star