

- Adams, Elisabeth • Adaptive Optics Images of Kepler Objects of Interest • Poster – P0101 • Kepler Mission & Exoplanet Statistics
- Addison, Brett • Spin-orbit Alignment of Transiting Planetary Systems from RM Effect Observations Using CYCLOPS. • Poster – P0401 • Exoplanet Theory
- Agol, Eric • Detection of quasi-periodic transiting planets with Kepler • Oral – 216 • Multiple Planet Systems
- Aigrain, Suzanne • New Methods to Model Activity-Induced Signals in Photometry and Radial Velocity • Oral – 414 • Stellar Activity and Rotation
- Akeson, Rachel • The NASA Exoplanet Archive and support for the Kepler science community • Poster – P0102 • Kepler Mission & Exoplanet Statistics
- ALMosallami, Azzam • The Exact Solution of The Pioneer Anomaly According to The General Theory of Relativity and The Hubble's Law • Poster – P0701 • Stellar Activity and Rotation
- Alonso, Roi • An eclipsing white dwarf - M dwarf system observed with Kepler • Oral – 405 • Eclipsing and Interacting Binaries
- Ballard, Sarah • Validation of Habitable-Zone Super Earth Kepler Candidates with Warm Spitzer • Oral – 203 • Kepler Mission & Exoplanet Statistics
- Barclay, Thomas • Kepler Data Analysis Tools Developed by the Guest Observer Office • Poster – P1001 • Extragalactic & other Astrophysics & EPO
- Barnes, Jason • Measuring the Spin-Orbit Misalignment of KOI-13.01 from Kepler Transit Photometry Using Gravity Darkening • Oral – 319 • Giant Planets & Planet Atmospheres
- Basri, Gibor • Early Results from Kepler on Stellar Activity • Oral (invited) – 410 • Stellar Activity and Rotation
- Basu, Sarbani • Asteroseismic Modelling of Kepler Stars • Oral (invited) – 507 • Ensemble Asteroseismology of Solar-type Stars
- Batalha, Natalie • Kepler's Exoplanet Survey: Honing in on eta-Earth • Oral (invited) – 104 • Kepler Mission & Exoplanet Statistics
- Bedding, Tim • Asteroseismology of Red Giants • Oral (invited) – 510 • Red Giant Oscillations
- Belikov, Ruslan • Estimating the Distribution of Habitable Surface Area in the Solar Neighborhood. • Poster – P0201 • Earth-Analog & Sub-Neptune-size Planets
- Berdugina, Svetlana • Spot Evolution and Differential Rotation on Sun-like Stars • Oral – 413 • Stellar Activity and Rotation
- Bloemen, Steven • Doppler beaming and Romer delay versus ellipsoidal modulation in the Kepler data of KOI-74 • Poster – P0601 • Eclipsing and Interacting Binaries
- Bodenheimer, Peter • Formation and Structure of Neptune-size Exoplanets • Oral – 113 • Earth-Analog & Sub-Neptune-size Planets
- Borucki, William • Kepler Mission and Exoplanet Statistics • Oral (invited) – 103 • Kepler Mission & Exoplanet Statistics
- Bouchy, Francois • Radial velocity follow-up of CoRoT transiting candidates with HARPS • Poster – P0103 • Kepler Mission & Exoplanet Statistics
- Boue, Gwenael • Are hot Neptunes partially evaporated hot Jupiters? • Oral – 308 • Exoplanet Theory
- Brogaard, Karsten • A very precise age for the old metal-rich open cluster NGC6791 • Poster – P0602 • Eclipsing and Interacting Binaries
- Bromley, Benjamin • Planet formation and the diversity of planetary systems • Oral – 305 • Exoplanet Theory
- Brown, Alexander • Surveying Magnetic Activity On Late-Type Stars: Starspot Rotational Modulation And Evolution And Other Temporal Variability In Kepler Photometry • Poster – P0702 • Stellar Activity and Rotation
- Bryson, Steve • Measuring the Rate of Non-Planetary Background Transit Events in Kepler Data • Poster – P0104 • Kepler Mission & Exoplanet Statistics
- Buchhave, Lars • Efficient formation of terrestrial planets around low-metallicity stars inferred from Kepler data • Poster – P0105 • Kepler Mission & Exoplanet Statistics
- Burt, Jennifer • The Search for Jupiter Analogs in Kepler's First Three Quarters • Poster – P0106 • Kepler Mission & Exoplanet Statistics
- Buzasi, Derek • Linear and Nonlinear Noise Reduction Techniques for Kepler Data • Poster – P0107 • Kepler Mission & Exoplanet Statistics
- Caldwell, Douglas • Noise Sources Impacting Kepler's Photometry and Mission Goals • Oral – 109 • Kepler Mission & Exoplanet Statistics

- Carey, Sean • Recent Operational Improvements to High Precision Photometric Observations with Warm IRAC • Poster – P1002 • Extragalactic & other Astrophysics & EPO
- Carini, Michael • Kepler Observations of II ZW 229.015 • Poster – P1003 • Extragalactic & other Astrophysics & EPO
- Carter, Joshua • Constraints on the True Obliquity of the Orbit of HAT-P-7b • Oral – 318 • Giant Planets & Planet Atmospheres
- Cash, Jennifer • A Cycle 2 Study of RV Tauri and Semi-Regular Variable Using Kepler • Poster – P0901 • Red Giant Oscillations
- Catanzarite, Joseph • The Occurrence Rate of Earth Analog Planets Orbiting Sun-Like Stars • Poster – P0202 • Earth-Analog & Sub-Neptune-size Planets
- Chadid, Merieme • Kepler & Blazhko Effect: mission (im)possible? • Poster – P0801 • Asteroseismology
- Chambers, Noline • Kepler and the Next Generation: Effective Application of Education/Public Outreach in the High School Science Classroom • Poster – P1004 • Extragalactic & other Astrophysics & EPO
- Chang, Emily • Transit Verification Photometry with the Faulkes - North Telescope, Hawaii. • Poster – P0108 • Kepler Mission & Exoplanet Statistics
- Chaplin, Bill • Ensemble Asteroseismology of Solar-type Stars • Oral (invited) – 506 • Ensemble Asteroseismology of Solar-type Stars
- Christiansen, Jessie • Kepler Completeness Study • Oral – 108 • Kepler Mission & Exoplanet Statistics
- Ciardi, David • Analysis of 224 Kepler Exoplanets in 93 Multiple Systems • Oral – 221 • Multiple Planet Systems
- Clarke, Bruce • Photometric Analysis in the Kepler Science Operations Center Pipeline • Poster – P0109 • Kepler Mission & Exoplanet Statistics
- Cochran, William • The Kepler-18 Three Planet System • Oral – 213 • Multiple Planet Systems
- Colon, Knicole • Vetting Kepler Planet Candidates with Multi-Color Photometry from the Gran Telescopio Canarias • Poster – P0110 • Kepler Mission & Exoplanet Statistics
- Coughlin, Jeffrey • Low-Mass Eclipsing Binaries from Kepler: Reaching the Natural Rotation Rate of M and K Dwarfs • Poster – P0603 • Eclipsing and Interacting Binaries
- Cruz, Patricia • Follow-up of the WTS/RoPACS candidates: detection of false positives • Poster – P1005 • Extragalactic & other Astrophysics & EPO
- D'Angelo, Gennaro • Orbital Migration Models of Earths and Super-Earths • Poster – P0402 • Exoplanet Theory
- Deck, Katherine • Exoplanet Migration and the Distribution of Period Ratios in Multiple Planet Systems • Poster – P0301 • Multiple Planet Systems
- Deheuvels, Sebastien • Probing the inner rotation profile of the subgiant KIC7341231 • Oral – 513 • Red Giant Oscillations
- Demory, Brice-Olivier • Kepler's Dark And Reflective Worlds • Oral – 313 • Giant Planets & Planet Atmospheres
- Desert, Jean-Michel • Using Spitzer to Estimate the Kepler False Positive Rate and to Validate Kepler Candidates • Oral – 110 • Kepler Mission & Exoplanet Statistics
- Deshpande, Rohit • Radial Velocity follow-up of Kepler Eclipsing Binaries on the Hobby-Eberly Telescope • Poster – P0604 • Eclipsing and Interacting Binaries
- DeVore, Edna • Searching for Earth's Twin and STEM Education--the Kepler Mission's Education and Public Outreach Program • Poster – P1006 • Extragalactic & other Astrophysics & EPO
- Dogan, Gulnur • Asteroseismic Analysis of Two Sun-like Kepler Subgiants: KIC11395018 and KIC10920273 • Oral – 509 • Ensemble Asteroseismology of Solar-type Stars
- Doyle, Laurance • Detecting Circumbinary Planets by Eclipse Echo • Poster – P0111 • Kepler Mission & Exoplanet Statistics
- Dragomir, Diana • Searching for evidence of a magnetic field in the exotic super-Earth 55 Cancri e • Poster – P0203 • Earth-Analog & Sub-Neptune-size Planets
- Dressing, Courtney • Limits from Kepler and the MEarth Project on the Occurrence Rate of Super-Earths and Neptunes Around M Dwarfs • Oral – 116 • Earth-Analog & Sub-Neptune-size Planets
- Dunham, Edward • SOFIA: Capabilities for Studying Exoplanets in the Kepler Era and Beyond • Oral – 209 • Kepler Mission & Exoplanet Statistics
- Dupree, Andrea • Rotation of Cluster Dwarfs and Spectroscopic Diagnostics • Poster – P0703 • Stellar Activity and Rotation
- Edelson, Rick • Kepler observations of rapid optical variability in active galactic nuclei • Oral – 409 • Eclipsing and Interacting Binaries

- Endl, Michael • Kepler-15b: A Hot Jupiter Enriched In Heavy Elements And The First Kepler Mission Planet Confirmed With The Hobby-Eberly Telescope • Poster – P0501 • Giant Planets & Planet Atmospheres
- Epstein, Courtney • The Intersection of Asteroseismology and Abundances • Oral – 512 • Red Giant Oscillations
- Estrada, Paul • Statistics of Neptune-mass Planets and Super-Earths in a Quiescent-disk Planet Formation Model • Poster – P0112 • Kepler Mission & Exoplanet Statistics
- Everett, Mark • A UVB Photometric Survey of the Kepler Field • Poster – P1007 • Extragalactic & other Astrophysics & EPO
- Fabrycky, Daniel • Detailed Dynamical Portraits of Other Planetary Systems • Oral (invited) – 212 • Multiple Planet Systems
- Fanelli, Michael • Extragalactic Science with Kepler • Poster – P1008 • Extragalactic & other Astrophysics & EPO
- Fang, Julia • Predicting Planets in Kepler Candidate Multi-Planet Systems • Poster – P0302 • Multiple Planet Systems
- Feiden, Gregory • The Low-Mass, Stellar Mass-Radius Relationship • Poster – P0605 • Eclipsing and Interacting Binaries
- Fleming, Scott • APOGEE Near-IR Radial Velocity Measurements of Kepler Eclipsing Binaries • Poster – P0606 • Eclipsing and Interacting Binaries
- Ford, Eric • Eccentricities & Inclinations in Kepler's Planetary Systems • Oral – 217 • Multiple Planet Systems
- Fortney, Jonathan • The Heavy-Element Masses of Extrasolar Giant Planets, Revealed • Oral – 312 • Giant Planets & Planet Atmospheres
- Fressin, Francois • The validation Earth-size planets. • Oral – 118 • Earth-Analog & Sub-Neptune-size Planets
- Fuller, Jim • Dynamical Tides in Aeccentric Binaries and Tidally Excited Stellar Pulsations in Kepler KOI-54 • Oral – 408 • Eclipsing and Interacting Binaries
- Gaidos, Eric • The Case for M Dwarf Stars in the Kepler Field • Poster – P0113 • Kepler Mission & Exoplanet Statistics
- Garnavich, Peter • Cataclysmic Variables in the Super Metal-Rich Cluster NGC 6791 • Poster – P0607 • Eclipsing and Interacting Binaries
- Gautier, Nick • The Multiple Planet System Kepler-20 • Oral – 214 • Multiple Planet Systems
- Gies, Douglas • Circumbinary Companions of Intermediate-Mass Eclipsing Binary Stars • Oral – 406 • Eclipsing and Interacting Binaries
- Goldreich, Peter • The Physics of Stochastic Excitation • Oral (invited) – 502 • Asteroseismology
- Grigahcene, Ahmed • Asteroseismology of HAT-P-7: impact on the characterisation of its exoplanet companion • Poster – P0803 • Asteroseismology
- Guzik, Joyce • Observational Constraints, Stellar Models, and Kepler Data for theta Cyg, the Brightest Star Observable in the Kepler Field of View • Oral – 504 • Asteroseismology
- Hambleton, Kelly • KIC 4544587: An Asteroseismically Interesting, Eccentric, Short Period Binary • Poster – P0608 • Eclipsing and Interacting Binaries
- Harrison, Thomas • Cycle 1 Observations of Low Mass Stars: New Eclipsing Binaries, Single Star Rotation Rates, and the Nature and Frequency of Starspots • Poster – P0704 • Stellar Activity and Rotation
- Hawley, Suzanne • The Flaring Activity of the M Dwarf GJ 1243 • Poster – P0705 • Stellar Activity and Rotation
- Hebrard, Guillaume • Transiting planets search and characterization with the SOPHIE spectrograph at OHP • Poster – P0114 • Kepler Mission & Exoplanet Statistics
- Helled, Ravit • The Connection Between Solar- and Extrasolar- Giant Planets • Poster – P0502 • Giant Planets & Planet Atmospheres
- Hodgson II, John • Safronov Numbers for Transiting Exoplanets • Poster – P0115 • Kepler Mission & Exoplanet Statistics
- Hori, Yasunori • Formation and Diversity of Planetary Systems around M dwarfs : Toward the Next-Generation Observations • Oral – 310 • Exoplanet Theory
- Houdek, Guenter • Seismic age calibration and heavy-element abundance in solar-type stars • Oral – 505 • Asteroseismology
- Howard, Andrew • Patterns of Low-mass Planet Occurrence from Kepler and Doppler Planet Searches • Oral (invited) – 111 • Earth-Analog & Sub-Neptune-size Planets
- Howell, Steve • Kepler 21b - Kepler's Brightest Host Star Harbors a 1.6 R_{Earth} Planet • Poster – P0116 • Kepler Mission & Exoplanet Statistics

- Huber, Daniel • Long-baseline interferometry follow-up of Kepler stars using the CHARA Array • Oral – 508 • Ensemble Asteroseismology of Solar-type Stars
- Ikoma, Masahiro • Accumulation of Hydrogen-Rich Atmospheres of Nebular Origin on Short-Period Super-Earths: Implications for Kepler-11 Planets • Oral – 302 • Exoplanet Theory
- Isaak, Kate • EChO: An exoplanetary mission under study • Poster – P1009 • Extragalactic & other Astrophysics & EPO
- Ivanov, Valentin • Near-Infrared Spectroscopic View of GJ1214b • Poster – P0503 • Giant Planets & Planet Atmospheres
- Jenkins, Jon • Overview of the Kepler Science Operations Center Pipeline • Oral – 105 • Kepler Mission & Exoplanet Statistics
- Johnson, John • Measuring the Physical Properties of Kepler's M Dwarf Planet Hosts • Oral – 205 • Kepler Mission & Exoplanet Statistics
- Khan, adil • ATMOSPHERE: Origin Of Atmosphere & Space Pollution (Aerosols, Clouds, Water Cycle) and study of key sources of satellites, Space Shuttle & Rockets • Poster – P1010 • Extragalactic & other Astrophysics & EPO
- Khan, adil • Atmospheric Pollution - A cause study of Air plane Space Shuttle & Rockets Pollution & Space disaster • Poster – P1011 • Extragalactic & other Astrophysics & EPO
- Kinemuchi, Karen • Selecting New Variable Star Targets from the Kepler Full Frame Image Variability Catalog • Poster – P1012 • Extragalactic & other Astrophysics & EPO
- Kokubo, Eiichiro • The Final Stage of Terrestrial Planet Formation • Oral – 306 • Exoplanet Theory
- Kolodziejczak, Jeffery • Dynamic Black-Level Correction and Artifact Flagging for Kepler Pixel Time Series • Poster – P0117 • Kepler Mission & Exoplanet Statistics
- Kolodziejczak, Jeffery • Science from Kepler Collateral Data: 50 ksec/year from 13 million stars. • Poster – P1013 • Extragalactic & other Astrophysics & EPO
- Kowalski, Adam • Using Kepler Data To Characterize the Flare Properties of GK Stars • Poster – P0706 • Stellar Activity and Rotation
- Kurosaki, Kenji • Thermal Evolution and Mass Loss of Water-Rich Super-Earths • Poster – P0403 • Exoplanet Theory
- Kurtz, Donald • Asteroseismology: new insights in variable stars in the classical instability strip • Oral (invited) – 501 • Asteroseismology
- Laughlin, Greg • The Kepler Mission and Exoplanet Statistics • Oral (invited) – 101 • Kepler Mission & Exoplanet Statistics
- Li, Jie • Transit Model Fitting in the Kepler Science Operations Center Pipeline • Poster – P0118 • Kepler Mission & Exoplanet Statistics
- Lillo-Box, Jorge • To Be or Not To Be (a Planet)? Lucky-Imaging for Kepler Host Candidates. • Poster – P0119 • Kepler Mission & Exoplanet Statistics
- Lissauer, Jack • Statistical Arguments that Most Kepler Multi-Planet Candidates are Real Planets • Oral – 211 • Multiple Planet Systems
- Lisse, Carey • Spitzer Evidence for a Planet-Driven Late Heavy Bombardment in ϵ Corvi at ~ 1 Gyr • Poster – P0204 • Earth-Analog & Sub-Neptune-size Planets
- Long, Douglas • Constraints on Exoplanet Transit Observations Using JWST NIRSpec • Poster – P0504 • Giant Planets & Planet Atmospheres
- Lopez, Eric • Kepler-11: Super-Earths or Mini-Neptunes? Constraints from Mass Loss. • Oral – 119 • Earth-Analog & Sub-Neptune-size Planets
- Lopez-Morales, Mercedes • Search for Secondary Eclipses of Hot Jupiters in Kepler Q2 Light Curves • Oral – 315 • Giant Planets & Planet Atmospheres
- Louis, Christophe • Occurrence, Mass Distribution and Orbital Properties of Super-Earths and Neptune-Mass Planets from the HARPS Survey • Oral (invited) – 112 • Earth-Analog & Sub-Neptune-size Planets
- Maccone, Claudio • Extraction of low-SNR signals from Kepler light curves by virtue of the KLT • Poster – P0120 • Kepler Mission & Exoplanet Statistics
- Madhusudhan, Nikku • Interpreting Geometric Albedos, Phase Curves, and Polarization of Reflected Light from Exoplanets • Oral – 317 • Giant Planets & Planet Atmospheres
- Mann, Andrew • They Might Be Giants: the luminosity class of late-type Kepler targets • Poster – P0121 • Kepler Mission & Exoplanet Statistics

- Manthri, Varun • Constraining Orbital Eccentricity through Transit Photometry Alone: Multibody Asterodensity Profiling (MAP) • Oral – 218 • Multiple Planet Systems
- Marcy, Geoff • RV Follow-Up of Small Planets from Kepler: Verification, Masses, and Densities • Oral – 114 • Earth-Analog & Sub-Neptune-size Planets
- Marley, Mark • Albedo Spectra of Extrasolar Giant Planets • Oral – 314 • Giant Planets & Planet Atmospheres
- Mathur, Savita • Granulation properties in red giants observed by Kepler • Poster – P0902 • Red Giant Oscillations
- Mazeh, Tsevi • Photometric Detection of Non-Transiting Short-Period Binaries Through the Beaming, Ellipsoidal and Reflection Effects in the Kepler Light Curves • Oral – 407 • Eclipsing and Interacting Binaries
- McCauliff, Sean • Kepler Science Operations Software Infrastructure • Poster – P1014 • Extragalactic & other Astrophysics & EPO
- McCullough, Peter • Transit Spectroscopy of sub-Neptune-sized Planets GJ1214b and HD97658b with HST WFC3 • Poster – P0205 • Earth-Analog & Sub-Neptune-size Planets
- McKeever, Jean • The Frequency Spectra of B Stars in Kepler • Poster – P0804 • Asteroseismology
- McQuillan, Amy • Statistics of Stellar Variability in Kepler Data with ARC Systematics Removal • Poster – P0707 • Stellar Activity and Rotation
- Meibom, Soren • The Kepler Cluster Study and Stellar Rotation in Clusters • Oral (invited) – 416 • Stellar Activity and Rotation
- Mendez, Abel • The Habitable Exoplanets Catalog: An Extensive Quantitative Assessment of the Habitability of Exoplanets • Poster – P0404 • Exoplanet Theory
- Metcalfe, Travis • Asteroseismology of the solar analogs 16 Cyg A & B from Kepler observations • Oral – 503 • Asteroseismology
- Michel, Eric • Solar type pulsators on and near the Main Sequence • Poster – P0802 • Asteroseismology
- Militzer, Burkhard • Core Erosion in Gas Giant Exoplanets Predicted from Ab Initio Simulations • Oral – 303 • Exoplanet Theory
- Mislis, Dimitris • Exploiting the accuracy of Kepler: Discovery of the hottest largest exoplanet • Poster – P0122 • Kepler Mission & Exoplanet Statistics
- Montalto, Marco • A new analysis of WASP-3b • Poster – P0303 • Multiple Planet Systems
- Morley, Caroline • The Effect of Exotic Clouds on the Transmission Spectra of Transiting Super-Earths • Poster – P0505 • Giant Planets & Planet Atmospheres
- Morris, Robert • Detection and Correction of Step Discontinuities in Kepler Light Curves • Poster – P0123 • Kepler Mission & Exoplanet Statistics
- Morton, Timothy • Investigating the Planet-Metallicity Correlation with Kepler • Poster – P0124 • Kepler Mission & Exoplanet Statistics
- Mosqueira, Ignacio • Planet frequency as a function of stellar mass in a quiescent-disk planet formation model • Poster – P0125 • Kepler Mission & Exoplanet Statistics
- Mosser, Benoit • Red Giants Unveiled • Oral – 511 • Red Giant Oscillations
- Moutou, Claire • CoRoT exoplanet search • Oral (invited) – 102 • Kepler Mission & Exoplanet Statistics
- Muirhead, Philip • Accurate Stellar Parameters of Low-Mass Kepler Planet Hosts • Oral – 204 • Kepler Mission & Exoplanet Statistics
- Murphy, Simon • Are the constant Kepler A-stars chemically peculiar? • Poster – P0805 • Asteroseismology
- Nakamoto, Taishi • Refraction of Light in Exoplanet Atmospheres • Poster – P0506 • Giant Planets & Planet Atmospheres
- Nascimbeni, Valerio • The TASTE Project: a ground-based search for Transit Time Variations • Poster – P0304 • Multiple Planet Systems
- Nutzman, Philip • Kepler transit frequency statistics in the presence of statistical false positives • Oral – 117 • Earth-Analog & Sub-Neptune-size Planets
- Orosz, Jerome • Follow-up Observations and Modelling of Kepler Circumbinary Planet Candidates • Oral – 202 • Kepler Mission & Exoplanet Statistics
- Parmentier, Vivien • On atmospheric temperature inversions and the sizes of exoplanets • Poster – P0507 • Giant Planets & Planet Atmospheres
- Parviainen, Hannu • Using Multicolor Photometry to Confirm Transiting Planet Candidates • Poster – P1015 • Extragalactic & other Astrophysics & EPO

- Pepper, Joshua • Demystifying Kepler Data: A Beginner's Guide • Poster – P1016 • Extragalactic & other Astrophysics & EPO
- Peters, Geraldine • Advanced Analysis of Surface Features on Active Close Binaries • Poster – P0609 • Eclipsing and Interacting Binaries
- Peterson, Ruth • Two Unusual Binaries in the Old, Metal-Rich Open Cluster NGC 6791 • Poster – P0610 • Eclipsing and Interacting Binaries
- Piau, Laurent • Impact of magnetic field on oscillation frequencies of solar-type stars • Poster – P0708 • Stellar Activity and Rotation
- Pilcher, Carl • Astrobiology • Oral (invited) – 514 • Astrobiology
- Pinsonneault, Marc • A Revised Effective Temperature Scale for the Kepler Input Catalog • Poster – P0126 • Kepler Mission & Exoplanet Statistics
- Plavchan, Peter • Empirical Constraints on Planet Migration Halting Mechanisms • Poster – P0127 • Kepler Mission & Exoplanet Statistics
- Prsa, Andrej • Kepler Harvest of Eclipsing Binary Stars • Oral (invited) – 401 • Eclipsing and Interacting Binaries
- Quintana, Elisa • In Situ Planet Formation Models of the Kepler-11 Six Planet System • Oral – 215 • Multiple Planet Systems
- Quintana, Elisa • Calibration in the Kepler Science Operations Pipeline • Poster – P0128 • Kepler Mission & Exoplanet Statistics
- Quirrenbach, Andreas • Carmenes: A Radial-Velocity Survey for Terrestrial Planets in The Habitable Zones of M Dwarfs • Poster – P0206 • Earth-Analog & Sub-Neptune-size Planets
- Ramsay, Gavin • A deep, high cadence photometric survey of the Kepler field • Poster – P1017 • Extragalactic & other Astrophysics & EPO
- Ricker, George • Transiting Exoplanet Survey Satellite (TESS) • Oral – 208 • Kepler Mission & Exoplanet Statistics
- Rogers, Leslie • RV Follow-Up of Small Planets from Kepler: Planet Bulk Composition and Interior Structure • Oral – 115 • Earth-Analog & Sub-Neptune-size Planets
- Rowe, Jason • Uniform Modeling of the Kepler Objects of Interest Catalog. • Oral – 107 • Kepler Mission & Exoplanet Statistics
- Saar, Steven • Differential Rotation in Kepler Open Cluster Stars • Poster – P0709 • Stellar Activity and Rotation
- Sanchis Ojeda, Roberto • Starspots and spin-orbit alignment for Kepler planetary systems • Oral – 415 • Stellar Activity and Rotation
- Sandquist, Eric • Tests of Age, Mass, and Radius from Binary Stars in Open Clusters • Oral – 404 • Eclipsing and Interacting Binaries
- Santerne, Alexandre • SOPHIE velocimetry and independent establishment of Kepler transit candidates • Poster – P0129 • Kepler Mission & Exoplanet Statistics
- Sasselov, Dimitar • Theoretical Issues for Rocky Planet Interiors near 1.0 Earth-mass and M-R Relations • Oral – 304 • Exoplanet Theory
- Schlaufman, Kevin • Kepler Exoplanet Candidate Host Stars are Preferentially Metal Rich • Oral – 201 • Kepler Mission & Exoplanet Statistics
- Schuler, Simon • The Chemistry of Planet Formation: Detailed Abundances of Stars with Low-Mass Planets Discovered by Kepler • Oral – 120 • Earth-Analog & Sub-Neptune-size Planets
- Schwamb, Megan • Assessing the Kepler Inventory with Planet Hunters • Oral – 206 • Kepler Mission & Exoplanet Statistics
- Seader, Shawn • A Robust Detection Statistic And Its Implementation In The Transiting Planet Search Software • Poster – P0130 • Kepler Mission & Exoplanet Statistics
- Seager, Sara • Kepler Giant Planet Discoveries • Oral (invited) – 311 • Giant Planets & Planet Atmospheres
- Shporer, Avi • Studying orbital photometry of Kepler objects of interest • Poster – P0131 • Kepler Mission & Exoplanet Statistics
- Smith, Jeffrey • Removing the Noise While Preserving the Signal - An Empirical Bayesian Approach to Kepler Light Curve Systematic Error Correction • Poster – P1018 • Extragalactic & other Astrophysics & EPO
- Soderblom, David • The flaring behavior of G stars observed by Kepler • Oral – 411 • Stellar Activity and Rotation
- Sozzetti, Alessandro • What will Gaia do for Kepler? • Oral – 207 • Kepler Mission & Exoplanet Statistics
- Steffen, Jason • Confirmation and characterization of multitransiting exoplanet systems with anti-correlated transit timing variations • Oral – 219 • Multiple Planet Systems

- Steslicki, Marek • Spectroscopic and photometric observations of large sample of the Kepler targets • Poster – P0806 • Asteroseismology
- Steslicki, Marek • Standard Photometry of Kepler Asteroseismic Targets • Poster – P0807 • Asteroseismology
- Still, Martin • Astrophysics with Kepler during an extended mission • Oral – 210 • Kepler Mission & Exoplanet Statistics
- Stumpe, Martin • Wavelet-Based Band Splitting for Improved Systematic Error Correction and Noise Reduction in Kepler Light Curves • Poster – P0132 • Kepler Mission & Exoplanet Statistics
- Szabo, Gyula • Asymmetric transit curves as indication of orbital obliquity: stars and companion in KOI-13 • Oral – 316 • Giant Planets & Planet Atmospheres
- Tang, Sumin • Stellar variability from DASCH vs. Kepler Data • Poster – P0710 • Stellar Activity and Rotation
- Tanner, Angelle • Kepler: An Astrometric Mission to Detect Giant Planets and Brown Dwarfs around Nearby Stars? • Poster – P0133 • Kepler Mission & Exoplanet Statistics
- Tarter, Jill • When Is an Earth-analog Really an Earth-analog? • Oral – 121 • Earth-Analog & Sub-Neptune-size Planets
- Tasdelen, Necat • Celestial orbits: new theory • Poster – P1019 • Extragalactic & other Astrophysics & EPO
- Tata, Ramarao • A search for ultracool dwarfs in the Kepler field • Poster – P1020 • Extragalactic & other Astrophysics & EPO
- Taylor, Stuart • Planet Migration Towards Destruction: Distribution Evolution and Roche Lobe Overflow • Poster – P0405 • Exoplanet Theory
- Temple, Paul • A Comparison of the Characteristics of the Central Stars of M57 and NGC 6826 • Poster – P1021 • Extragalactic & other Astrophysics & EPO
- Tenenbaum, Peter • Detection of Threshold Crossing Events in the First Three Quarters of Kepler Data • Oral – 106 • Kepler Mission & Exoplanet Statistics
- Tenenbaum, Peter • Application of Wavelet-Based Analysis in the Transiting Planet Search Algorithm • Poster – P0134 • Kepler Mission & Exoplanet Statistics
- Tenenbaum, Peter • Overview of the Transiting Planet Search Software in the Kepler Analysis Pipeline • Poster – P0135 • Kepler Mission & Exoplanet Statistics
- Thompson, Susan • Heartbeat Stars: A Class of Tidally Excited Eccentric Binaries • Oral – 403 • Eclipsing and Interacting Binaries
- Torres, Santiago Rodriguez • Dynamics Of Protoplanetary Disks In Stellar Cluster • Poster – P1022 • Extragalactic & other Astrophysics & EPO
- Traub, Wes • Terrestrial, Habitable-Zone Exoplanet Frequency from Kepler • Poster – P0136 • Kepler Mission & Exoplanet Statistics
- Triaud, Amaury • Clues of the Origins of hot Jupiters • Oral – 320 • Giant Planets & Planet Atmospheres
- Tsang, David • Protoplanetary Disk Resonances and Type I Migration • Poster – P0406 • Exoplanet Theory
- Twicken, Joseph • Difference Imaging for Automated Validation of Planet Candidates in the Kepler Science Operations Center Pipeline. • Poster – P0137 • Kepler Mission & Exoplanet Statistics
- Valencia, Diana • Using the composition of super-Earths to track formation processes • Oral (invited) – 301 • Exoplanet Theory
- Valio, Ariana • Stellar Differential Rotation Estimates from Planetary Transits • Poster – P0711 • Stellar Activity and Rotation
- Van Cleve, Jeffrey • New Directions in Kepler Corrections • Poster – P0138 • Kepler Mission & Exoplanet Statistics
- Van Cleve, Jeffrey • Zodiacal Dust Bands Observed In The Kepler Background • Poster – P1023 • Extragalactic & other Astrophysics & EPO
- Van Laerhoven, Christa • The Secular Character of Multi-planet Systems: Kepler-10, 11 and 16 • Oral – 220 • Multiple Planet Systems
- Walkowicz, Lucianne • Starspotting: Looking at Kepler Data for Insight into Stellar Magnetic Activity • Oral (invited) – 412 • Stellar Activity and Rotation
- Wehrle, Ann • Understanding Quasar Variability Through Kepler • Poster – P1024 • Extragalactic & other Astrophysics & EPO
- Welsh, William • KOI-54: A Remarkable Periastron-Pumped Pulsating Binary Star • Oral – 402 • Eclipsing and Interacting Binaries
- Williams, Darren • Snaqqing an Earth-Class Exoplanetary Moon • Oral – 307 • Exoplanet Theory

- Wood, Matt • Kepler Observations of the SU UMa Cataclysmic Variables V344 Lyr, V1504 Cyg, and V447 Lyr • Poster – P0611 • Eclipsing and Interacting Binaries**
- Wuchterl, Gunther • Transit constraints for a general planet formation theory provided by CoRoT and Kepler • Oral – 309 • Exoplanet Theory**
- Zhussupov, Murat • An astronomical criterion for association of the four fundamental interactions. • Poster – P0207 • Earth-Analog & Sub-Neptune-size Planets**