

| | |
|------------------------------|--|
| Saturday, 31 May 2014 | |
| 9:00am | AAS Council Strategy Meeting, 9:00am-5:00pm, Parliament-7th Floor |
| | CAE's Tier I Teaching Excellence Workshop for Current and Future Astronomy and Space Science Instructors: A Two-Day Workshop, 9:00am-5:30pm, St. George CD |
| Sunday, 1 June 2014 | |
| 8:00am | CAE's Tier I Teaching Excellence Workshop for Current and Future Astronomy and Space Science Instructors: A Two-Day Workshop, 8:00am-5:30pm, St. George CD |
| | AAS Council Meeting, 8:00am-5:30pm, Parliament-7th Floor |
| 10:00am | Volunteer Orientation, 10:00am-11:00am, Courier |
| 1:00pm | Time Series Data Reduction with IRAC, 1:00pm-5:30pm, Great Republic-7th Floor |
| | Citizen Science In the College Classroom, 1:00pm-5:00pm, Empire Room-7th Floor |
| 2:00pm | Tools for Creating Diverse & Welcoming Workplaces, 2:00pm-5:00pm, Courier-7th Floor |
| 3:00pm | Speaker Ready Room, 3:00pm-5:00pm, Helicon-7th Floor |
| | Registration, 3:00pm-8:00pm, Essex Ballroom Foyer |
| 4:30pm | K-12 Educator Reception, 4:30pm-6:30pm, Gloucester |
| 6:00pm | Undergraduate Orientation Reception, 6:00pm-7:00pm, Staffordshire |
| 7:00pm | AAS Opening Reception, 7:00pm-9:00pm, America Ballroom North/Central |

| Monday, 2 June 2014 | | | |
|----------------------------|--|--|---|
| 7:30am | Session Chair Breakfast, 7:30am-8:00am, Courier-7th Floor | | |
| | Speaker Ready Room, 7:30am-4:00pm, Helicon-7th Floor | | |
| | Registration, 7:30am-5:00pm, Essex Ballroom Foyer | | |
| 8:00am | 100 Plenary Session: Welcome Address by AAS President David Helfand, 8:00am-8:30am, America Ballroom North/Central | | |
| 8:30am | 101 Plenary Session: Kavli Foundation Lectures: New Probes of Dark Energy, David Spergel (Princeton University), 8:30am-9:20am, America Ballroom North/Central | | |
| 9:00am | Exhibit Hall, 9:00am-6:30pm, Essex Ballroom and America Ballroom Foyer | | |
| | Cyber Café, 9:00am-6:30pm, America Ballroom Foyer | | |
| | Posters, 9:00am-6:30pm, Essex Ballroom and America Ballroom Foyer | | |
| | 119 LAD Posters | 122 Instrumentation Posters | |
| | 120 Extrasolar Planet Posters | 123 SPD Posters 1 | |
| | 121 Pulsars, Neutron Stars, and Supernovae Posters | | |
| 9:30am | Coffee Break, 9:30am-10:00am, Essex Ballroom and America Foyer | | |
| | Cosmic Origins SAG 7, 9:30am-11:30am, Great Republic-7th Floor | | |
| | Cosmic Origins SIG 1, 9:30am-11:30am, Defender-7th Floor | | |
| 10:00am | Oral, Special, and Meeting-in-a-Meeting Sessions 102-107, 10:00am-11:30am | | |
| | 102 Extrasolar Planets: Characterization and Theory America Ballroom North/Central | 103 Solar Magnetism I America Ballroom South | 104 Solar Energetic Events I Staffordshire |
| | 106 Bridging Laboratory & Astrophysics: Atoms St. George CD | 107 Astronomy Research and Development Using Picosatellites Gloucester | 105 Topics in Astrostatistics St. George AB |
| 10:15am | Press Conference, 10:15am-11:15am, Harbour-Ground Floor | | |
| 11:40am | 108 Plenary Session: Effects of Clusters on Planetary Systems and Possible Constraints on the Birth Environment of the Solar System, Fred Adams (University of Michigan), 11:40am-12:30pm, America Ballroom North/Central | | |
| 12:45pm | 109 Town Hall: NASA Town Hall, 12:45pm-1:45pm, America Ballroom North/Central | | |
| | Cosmic Origins SAG 8, 12:45pm-3:30pm, Great Republic-7th Floor | | |
| | Cosmic Origins SAG 6, 12:45pm-3:30pm, Defender-7th Floor | | |
| 2:00pm | Oral, Special, and Meeting-in-a-Meeting Sessions 110-115, 2:00pm-3:30pm | | |
| | 110 Long Time Domain Astronomy America Ballroom North/Central | 111 Solar Energetic Events II America Ballroom South | 112 Solar Magnetism II Staffordshire |
| | 114 Bridging Laboratory Astrophysics: Molecules St. George CD | 115 Cosmology, CMB, and Dark Matter Gloucester | 113 Extrasolar Planets: Detection St. George AB |
| 2:15pm | Press Conference, 2:15pm-3:15pm, Harbour-Ground Floor | | |
| 3:40pm | 116 Plenary Session: Gas and Galaxy Evolution: From Voids to Clusters, Jacqueline van Gorkom (Columbia University), 3:40pm-4:30pm, America Ballroom North/Central | | |
| 4:30pm | 117 Plenary Session: George Ellery Hale Prize: Waves Excited by Noise: Applications to Helioseismology and Beyond, Tom Duvall (NASA Goddard Space Flight Center), 4:30pm-5:20pm, America Ballroom North/Central | | |
| 5:30pm | Evening Poster Session, 5:30pm-6:30pm, Essex Ballroom and America Ballroom Foyer | | |
| 6:30pm | 118 Invited Talk: Time Domain Astronomy with the Harvard Plates: from Cepheids to DASCH, Jonathan Grindlay (Harvard-Smithsonian, CfA), 6:30pm-7:30pm, America Ballroom North/Central | | |
| | AAS/SPD Public Policy Committee Update: Advocating in a Challenging Budget Environment, 6:30pm-7:30pm, America Ballroom South | | |
| | LGBTIQ Networking Dinner, 6:30pm-8:30pm, Meet at AAS Registration Desk | | |

| Tuesday, 3 June 2014 | | | | |
|---|---|--|--|---|
| 7:30am | Session Chair Breakfast, 7:30am-8:00am, Courier-7th Floor | | | |
| | Speaker Ready Room, 7:30am-4:00pm, Helicon-7th Floor | | | |
| 8:00am | Registration, 8:00am-5:00pm, Essex Ballroom Foyer | | | |
| 8:30am | 200 Plenary Session: Mapping the Nearest Stars for Exotic Habitable Worlds, Sara Seager (MIT), 8:30am-9:20am, America Ballroom North/Central | | | |
| 9:00am | Exhibit Hall, 9:00am-6:30pm, Essex Ballroom and America Ballroom Foyer | | | |
| | Cyber Café, 9:00am-6:30pm, America Ballroom Foyer | | | |
| | Astrophotography Poster Session, 9:00am-6:30pm, Staffordshire Foyer | | | |
| | Posters, 9:00am-6:30pm, Essex Ballroom and America Ballroom Foyer | | | |
| | 119 LAD Posters | 221 AGN, QSO, Blazar Posters | | |
| 218 SPD Posters 2 | 222 Evolution of Galaxies Posters | | | |
| 219 Variable Stars, Binaries, and Compact Object Posters | 223 Young Stellar Objects, Star Formation, and Star Clusters | | | |
| 220 Molecular Clouds and Dust Posters | | | | |
| 9:30am | Amateur Day Talk: The Search for Habitable Worlds, David Latham (Harvard-Smithsonian Center for Astrophysics), 9:30am-10:00am, St. George AB | | | |
| | Coffee Break, 9:30am-10:00am, Essex Ballroom and America Foyer | | | |
| 10:00am | Oral, Special, and Meeting-in-a-Meeting Sessions 201-206, 10:00am-11:30am | | | |
| | 201 On the Shoulders of Giants: Planets Beyond the Reach of Kepler I: What We Know Today and What We Would Like to Learn America Ballroom North/Central | 202 Solar Surface and Interior I America Ballroom South | 203 History of Solar Physics Staffordshire | 204 Black Holes, Pulsars, and Neutron Stars St. George AB |
| | 205 Bridging Laboratory Astrophysics: Dust & Ices St. George CD | 206 Evolution of Galaxies Gloucester | | |
| 10:15am | Press Conference, 10:15am-11:15am, Harbour-Ground Floor | | | |
| 11:30am | Guided Tour of the Collection of Historical Scientific Instruments of Harvard University, 11:30am-2:00pm, Meet in Staffordshire room at 11:30am | | | |
| 11:40am | 207 Plenary Session: Citizen Science in the Age of Surveys, Arne Henden (AAVSO), 11:40am-12:30pm, America Ballroom North/Central | | | |
| 11:45am | Open Event: Local Student Education and Public Outreach Event: The Quest for Earth-like Planets, Courtney Dressing (Harvard-Smithsonian Center for Astrophysics), 11:45am-12:15pm, Staffordshire; followed by event in the Exhibit Halls | | | |
| 12:30pm | K2 Mission: Current Status and Science Results, 12:30pm-2:00pm, America Ballroom South | | | |
| 12:45pm | 208 Town Hall: NSF Town Hall, 12:45pm-1:45pm, America Ballroom North/Central | | | |
| | 209 Town Hall: Addressing Sexual Violence on College Campuses, 12:45pm-1:45pm, Staffordshire | | | |
| 1:30pm | Amateur Day Talk: Supernova Forensics, Alicia Soderberg (Harvard-Smithsonian Center for Astrophysics), 1:30pm-2:00pm, St. George AB | | | |
| 2:00pm | Oral, Special, and Meeting-in-a-Meeting Sessions 210-215, 2:00pm-3:30pm | | | |
| | 210 On the Shoulders of Giants: Planets Beyond the Reach of Kepler II: Demographics America Ballroom North/Central | 211 Solar Surface and Interior II America Ballroom South | 212 CME I Staffordshire | 213 The Galactic Center and Nearby Galaxies St. George AB |
| | 214 Bridging Laboratory Astrophysics: Planetary St. George CD | 215 Star Formation and Interstellar Medium Gloucester | | |
| 2:15pm | Press Conference, 2:15pm-3:15pm, Harbour-Ground Floor | | | |
| 3:40pm | 216 Plenary Session: Karen Harvey Prize: Probing the Origin of Slow Solar Wind, Coronal Mass Ejections and Solar Energetic Particles by Combining Solar and Heliospheric Imagery with In-situ Measurements, Alexis Rouillard (Institut de Recherche En Astrophysique Et Planétologie), 3:40pm-4:30pm, America Ballroom North/Central | | | |
| 4:30pm | 217 Plenary Session: The Life Cycle of Dust in the Magellanic Clouds: Insights from Spitzer and Herschel, Margaret Meixner (STScI), 4:30pm-5:20pm, America Ballroom North/Central | | | |
| 5:30pm | Evening Poster Session, 5:30pm-6:30pm, Essex Ballroom and America Foyer | | | |
| 6:30pm | Stratospheric Observatory for Infrared Astronomy, 6:30pm-7:30pm, Staffordshire | | | |
| | SPD Business Meeting, 6:30pm-8:30pm, America Ballroom South | | | |
| 6:45pm | AAS Agents Reception, 6:45pm-7:45pm, Empire-7th Floor | | | |
| 7:00pm | Star Party, 7:00pm-11:00pm, Boston Common, Parade Ground (parallel to Charles Street) | | | |
| 8:00pm | Science with the ASTRO-1 Space Telescope, 8:00pm-9:30pm, St. George CD | | | |

| Wednesday, 4 June 2014 | | | | |
|-------------------------------|--|---|---|--|
| 7:30am | Session Chair Breakfast, 7:30am-8:00am, Courier-7th Floor | | | |
| | Speaker Ready Room, 7:30am-4:00pm, Helicon-7th Floor | | | |
| 8:00am | Registration, 8:00am-5:00pm, Essex Ballroom Foyer | | | |
| 8:30am | 300 Plenary Session: New Opportunities in Gravitational Microlensing and Mesolensing, Roseanne DiStefano (Harvard-Smithsonian CfA), 8:30am-9:20am, America Ballroom North/Central | | | |
| 9:00am | Exhibit Hall, 9:00am-7:00pm, Essex Ballroom and America Ballroom Foyer | | | |
| | Cyber Café, 9:00am-7:00pm, America Ballroom Foyer | | | |
| | Posters, 9:00am-7:00pm, Essex Ballroom and America Ballroom Foyer | | | |
| | 119 LAD Posters | | 321 The Sun and Solar System Posters | |
| | 318 Structure of the Early Universe | | 322 Stars and Stellar Populations Posters | |
| | 319 Surveys and Large Programs Posters | | 323 SPD Posters 3 | |
| | 320 Education and History Posters | | | |
| 9:30am | Coffee Break, 9:30am-10:00am, Essex Ballroom and America Foyer | | | |
| 10:00am | Oral, Special, and Meeting-in-a-Meeting Sessions 301-306, 10:00am-11:30am | | | |
| | 301 On the Shoulders of Giants: Planets Beyond the Reach of Kepler II: Ground-Based Imaging and Spectroscopy America Ballroom North/Central | 302 Chromosphere and Transition Region I America Ballroom South | 303 CME II Staffordshire | 304 Observation and Theory for Multiverse St. George AB |
| | 305 Bridging Laboratory & Astrophysics: Plasmas St. George CD | 306 Education and History Gloucester | | |
| 10:15am | Press Conference, 10:15am-11:15am, Harbour-Ground Floor | | | |
| 11:40am | 307 Plenary Session: Jets on All Scales: A Phenomenological View of Collimated Outflows and Their Importance for Cosmic Structure, Sebastian Heinz (University of Wisconsin), 11:40am-12:30pm, America Ballroom North/Central | | | |
| 12:30pm | ATLAST: A UVOIR Space Observatory for the 2020's, 12:30pm-2:00pm, America Ballroom North/Central | | | |
| 12:45pm | 308 Town Hall: LAD Business Meeting, 12:45pm-1:45pm, St. George CD | | | |
| | 309 Town Hall: SPD Agency Talks, 12:45pm-1:45pm, America Ballroom South | | | |
| | 310 Town Hall: Town Hall Organized by the U.S. National Research Council's Optical and Infrared System Committee, 12:45pm-1:45pm, Staffordshire | | | |
| 2:00pm | Oral, Special, and Meeting-in-a-Meeting Sessions 311-316, 2:00pm-3:30pm | | | |
| | 311 On the Shoulders of Giants: Planets Beyond the Reach of Kepler IV: The Near Future America Ballroom North/Central | 312 Corona I America Ballroom South | 313 Chromosphere and Transition Region (IRIS) Staffordshire | 314 Star Clusters, Binaries, Multiples, and Planetary Companions St. George AB |
| | 315 Bridging Laboratory & Astrophysics: Nuclear and Particles St. George CD | 316 Education and Public Outreach Gloucester | | |
| 2:15pm | Press Conference, 2:15pm-3:15pm, Harbour-Ground Floor | | | |
| 3:40pm | 317 Plenary Session: Star Formation in the Gould Belt: Star Formation Rates, Evolutionary Timescales, and Implications for Star Formation Theories, Neal Evans (University of Texas at Austin), 3:40pm-4:30pm, America Ballroom North/Central | | | |
| 4:30pm | AAS Members Meeting , 4:30pm-5:30pm, America Ballroom North/Central | | | |
| | IRIS Data Analysis Tutorial, 4:30pm-5:30pm, Staffordshire | | | |
| 5:30pm | AAS Closing Reception & Evening Poster Session, 5:30pm-7:00pm, Essex Ballroom and America Ballroom Foyer | | | |

| Thursday, 5 June 2014 | | | | |
|------------------------------|--|---|--|--|
| 7:30am | Session Chair Breakfast, 7:30am-8:00am, Courier-7th Floor | | | |
| | Speaker Ready Room, 7:30am-2:00pm, Helicon-7th Floor | | | |
| 8:00am | Registration, 8:00am-12:00pm, Essex Ballroom Foyer | | | |
| 8:30am | 400 Plenary Session: Newton Lacy Pierce Prize Lecture: Quasars and Their Effect on Galaxy Formation, Nadia Zakamska (Johns Hopkins University), 8:30am-9:20am, America Ballroom North/Central | | | |
| 9:00am | Exhibit Hall, 9:00am-2:00pm, Essex Ballroom and America Foyer | | | |
| | Cyber Café, 9:00am-2:00pm, America Foyer | | | |
| | Posters, 9:00am-2:00pm, Essex Ballroom and America Ballroom Foyer | | | |
| | 119 LAD Posters | | 418 Instrumentation | |
| | 413 LAD Late Posters | | 419 Molecular Clouds, the ISM and YSOs | |
| | 414 SPD Late Posters | | 420 Stars, Stellar Evolution and So On | |
| | 415 Education and Public Outreach | | 421 Stars: Variable and Explosive | |
| | 416 Extrasolar Planets | | 422 The Sun and The Solar System | |
| | 417 Galaxies Near and Far | | 423 Topics in Cosmology | |
| 9:30am | Coffee Break, 9:30am-10:00am, Essex Ballroom and America Foyer | | | |
| | COPAG/EXOPAG I, 9:30am-11:30am, Parliament/Adams-7th Floor | | | |
| 10:00am | Oral, Special, and Meeting-in-a-Meeting Sessions 401-405, 10:00am-11:30am | | | |
| | 401 Gamma-ray Constraints on the EBL and the IGMF I America Ballroom North/Central | 402 Solar Wind and Heliosphere Connections America Ballroom South | 403 SPD/LAD Joint Session: Bridging Laboratory and Solar Plasma Studies I Staffordshire | 404 Stellar Atmospheres and Outflows St. George AB |
| | 405 Instrumentation, Surveys, and Data St. George CD | | | |
| 11:40am | 406 Plenary Session: The Kepler Mission's "Other" Legacy: The Coming of Age of Space-based Asteroseismology, Steve Kawaler (Iowa State University), 11:40am-12:30pm, America Ballroom North/Central | | | |
| 12:30pm | Afternoon Poster Session, 12:30pm-1:30pm, Essex Ballroom and America Ballroom Foyer | | | |
| 12:45pm | COPAG/EXOPAG II, 12:45pm-2:00pm, Parliament/Adams-7th Floor | | | |
| 2:00pm | Oral, Special, and Meeting-in-a-Meeting Sessions 407-412, 2:00pm-3:30pm | | | |
| | 407 Gamma-ray Constraints on the EBL and the IGMF II America Ballroom North/Central | 408 Corona II America Ballroom South | 409 SPD/LAD Joint Session: Bridging Laboratory and Solar Plasma Studies II Staffordshire | 410 AGN, QSO, Blazars St. George AB |
| | 411 Relativistic Astrophysics, Gravitational Lenses & Waves St. George CD | 412 Supernovae and White Dwarfs Gloucester | | |