AAS 223rd Meeting Program Changes

Canceled Events/Sessions

❖ Anomalous Properties of Galaxies in the Perseus Cluster
   Wednesday, 7:00 PM - 8:30 PM
❖ Session 414: Science Highlights from NASA’s Astrophysics Data Analysis Program
   Thursday, 10:00 AM - 11:30 AM

Room Changes

❖ HEAD Business Meeting is now located in National Harbor 11
❖ Session 139 New Science from the CLASH/CANDELS Multi-Cycle Treasury Programs is in Maryland Ballroom B
❖ Session 204 Cosmology & CMB III is in Maryland C
❖ Session 230 Extrasolar Planet: Spectroscopy, Metallicity, and Composition is in Maryland B
❖ Session 241 HEAD Business Meeting is in National Harbor 11
❖ Session 305 Developing Career Opportunities in Science Policy and Industry at All Career Levels is in National Harbor 2
❖ Session 429 Emerging Impacts on Structure Formation and AGN Science from NanoHz Gravitational Wave Studies is in Maryland 1

Withdrawals

❖ 107.01 We are NOT alone!
❖ 107.05 The Talmudic Sage Samuel, the Pleiades and Comet 2P/Encke: An Ancient Jewish Astronomical Text Explained
❖ 107.06 Copernican Astronomy and Oceanic Exploration
❖ 107.08 The Carbon Dioxide Concentration in Earth’s atmosphere and Its Possible Influence on the Temperature at the Surface – as discussed in Sweden in 1894-96
❖ 112.04 Observational Constraints on Models of Rapidly Evolving Luminous Stars
❖ 114.09 Modelling the gamma-ray flares of the Crab Nebula
❖ 115.06 The Role AGN Play in the Evolution of Quasars Host Galaxies with Spectral Signatures of Post-Starburst Stellar Populations
❖ 116.02 The Pan-STARRS-1 Outer Solar System Key Project: A Status Report
❖ 131.02 Characterizing the Hot Kepler Objects of Interest
❖ 145.03 Red CANDELS: Physical Properties of IRAC Sources Undetected in the F160W Band in CANDELS Fields
❖ 148.28 Analysis of DECal Scans for the Dark Energy Survey Camera
❖ 155.27 Constraints on Common Envelope Magnetic Fields from Observations of Jets in Planetary Nebulae
❖ 153.11 2003 VLA Archival Data Search for Fast Radio Bursts
❖ 156.16 Asteroseismology of 23 pulsating stars in eclipsing binaries
❖ 207.07 New Frontiers for Comparative Exoplanetology
❖ 211.03 Ultra-relativistic X-ray counterparts of Compact Object Mergers
❖ 212.04 SGR J1745-29: Swift discovery and monitoring of a new SGR near Sgr A*
❖ 216.03 Core Collapse Supernova Models For Nucleosynthesis
❖ 218.08 Modeling Results for Optically Thick Deep Impact Spectra
❖ 230.02 The Intrinsic EUV, Lyman-alpha, and UV Emission from Exoplanet Host Stars
❖ 231.03D Spatio-Temporal Sequencing Of Mass Dependent Galaxy Transformation Mechanisms In The Complex
Environment Of SuperGroup Abell 1882
❖ 232.04 Madison Plasma Dynamo Experiment
❖ 237.03 Large Reservoirs Of Metal-Poor Gas Around z<1 Galaxies
❖ 243.04 Searching for Diffuse Lyα Emission in the Local IGM/CGM with HST/COS
❖ 245.04 An Exposition on Friedmann Cosmologies with Negative Energy Densities
❖ 250.11 Quasar Ionization Echoes -- 100,000 Year Baseline AGN Light Curves
❖ 250.14 SMARTS Optical and Near-Infrared Observations of Fermi LAT Blazars
❖ 251.03 Size of the Narrow Line Region in Low Luminosity AGNS
❖ 251.23 Time Dependent Leptonic Modeling for the Flat Spectrum Radio Quasars: 3C 273 and 3C 279
❖ 313.02 Improving cosmic distance measurements by reconstructing the WiggleZ Dark Energy Survey density field
❖ 330.06 A New Model for GRB Prompt Emission Using Multiple Spectral Components & Impact on a Epeak-Luminosity Relation for Cosmology
❖ 332.04D Assembly Bias Has a Non-monotonic Dependence on Halo Age
❖ 350.19 Modeling the Light
❖ 340.04 Millimetre and the universe of galaxies and clusters
❖ 352.04 Chasing short duration gamma-ray bursts with Swift and Fermi
❖ 354.39 Spectropolarimetry of SN 2011fe
❖ 407.05D The First Season of POLARBEAR Observations Curve of a Rotating, Non-radially Pulsating Star
❖ 411.03 Search for Magnetospheric Radio Emissions from Upsilon Andromeda
❖ 440.03 SDSS-III/APOGEE: Survey Target Selection
❖ 441.01 Accuracy of Astrometry Positions, Parallaxes, and Proper Motions
❖ 442.05 Moving group or cluster members?
❖ 449.05 The Arizona Galileoscope Project: A 5th Grade Rural Education Program