

PROGRAM UPDATE

220th AAS Meeting
11-14 June 2012, Anchorage, Alaska

Additional Exhibit -

Piazza (Exhibit Booth #104)

Monday, 11 June 2012 -

- 117.06** Now being presented by **Claudio Cantone** (*INFN-LNF, Italy*).
- 120.00C** Chair has been changed from **Michael F. A'Hearn** (*University of Maryland*) to **Wesley A. Traub** (*Jet Propulsion Laboratory*)
- 124.00C** Chair has been changed from **John W. Leibacher** (*National Solar Observatory*) to **Anna Pietarila**, (*National Solar Observatory*)
- 138.00** Time change, the Town Hall will be ending at 8:00pm

Additional Oral Presentation:

- 118.04** **Cosmological Aspects of Galaxy Mergers and Merger Rates**, Kelly Holley-Bockelmann (*Vanderbilt University*)

Withdrawn Oral Presentations:

- 108.06** **Encouraging A Culture Of Outreach In Astronomy Clubs: Findings From The Astronomical Society Of The Pacific, The Institute For Learning Innovation, And Inverness Research**, Jim Manning (*Astronomical Society of the Pacific*), *et al.*
- 118.02** TBD, Philip Hopkins (*UC Berkeley*)
- 123.06** **Spies - Spectral Polarimetric Imager For The Energetic Sun**, Haosheng Lin (*Univ. of Hawaii*), *et al.*

Withdrawn Poster Presentation:

- 135.11** **AstroDrizzle: A Roadmap for Beginners**, Amber Armstrong (*Space Telescope Science Institute*), *et al.*

Tuesday, 12 June 2012 -

- 310.03** Now being presented by **Judith T. Karpen** (*NASA Goddard Space Flight Center*).

Withdrawn Oral Presentations:

- 308.08** **X-ray Spectroscopy of Galactic Feedback**, Q. Daniel Wang (*Univ. of Massachusetts*)
- 321.04** **The Largest-Scale Structure in the Universe and Consistency with Homogeneity**, Changbom Park, (*Korea Institute for Advanced Study, Korea, Republic of*), *et al.*

Wednesday, 13 June 2012 -

Additional Oral Presentation:

- 405.04** **An Eclectic View of our Milky Way Galaxy**, David G. Turner (*Saint Mary's University, Canada*)
- 414.04** **The Brown Dwarf Desert: A Tale of Stars Engulfing their Massive Close-in Companions**, Tristan Guillot (*OCA/UCSC, France*)

Withdrawn Oral Presentations:

- 405.02** **The Discovery of Maxwell's Equations**, C.w. Francis Everitt (*Stanford University*)
- 409.04** **The Role of Bars in Shaping Disk Breaks as Probed by S4G**, Juan Carlos Munoz-Mateos (*National Radio Astronomy Observatory*), et al.
- 410.01** Now being presented by **Judith T. Karpen** (*NASA Goddard Space Flight Center*).
- 414.02** **TModeling Atmospheres of Brown Dwarfs and Extrasolar Giant Planets**, Ivan Hubeny (*University of Arizona*).
- 422.07** **Detecting Lyman Alpha Emission from Circum-Galactic and Intergalactic Gas with the Palomar Cosmic Web Imager**, Christopher D. Martin (*Caltech*), et al.

Thursday, 14 June 2012 -

- 525.94** Updated Title: **Habitability In Close Binary Systems: Conditions For An Earth-Analogue**
Updated Speaker: **Paul A. Mason** (*New Mexico State University*), J. M. Clark (*New Mexico State University*)

Withdrawn Oral Presentations:

- 505.04** **Kepler-22 b and Gl 667C c: A Comparison In Habitability**, Rory Barnes (*University of Washington*), et al.
- 507.01** **Intrinsic and Observed Concentration-mass Relation**, Elena Rasia (*University of Michigan*), et al.
- 506.04** **Constraining Stellar Models With Extremely High-Precision Interferometric Measurements**, Anders M. Jorgensen (*New Mexico Tech*), et al.
- 507.04D** **Galaxy Cluster Scaling Relations Using Resolved Sunyaev-Zel'dovich Maps Observed with Bolocam**, Niclolle G. Czakon (*Calif Institute of Technology*), et al.
- 509.02** **Flare Ribbons In The Early Phase Of An SDO Flare: Emission Measure And Energetics**, Lyndsay Fletcher (*University of Glasgow, United Kingdom*), et al.
- 511.01** **Theories of Dark Matter and Their Implications for Astrophysical Observables**, Kathryn Zurek (*University of Michigan*).

513.02 **Stellar-Mass Black Holes in Dense Star Clusters**, Meagan Morscher (*Northwestern University*), et al.

Withdrawn Poster Presentations:

522.06 **Medium Resolution "EUV" Observing With HST+COS In Cycle 20**, Steven V. Penton (*Space Telescope Science Institute*), et al.

523.02 **Finding Short-Term Variability in Methanol Masers**, Samuel Bonin (*University of New Mexico*), et al.

Monday, 11 June - Thursday, 14 June 2012 -

201.15 Updated Title: **Atmospheric Imaging Assembly and X-Ray Telescope Observations of Comet Lovejoy (C/2011 W3)**

Withdrawn Poster Presentations:

201.16 **Multithermal Analysis of EIS Coronal Loops**, Brian T. Worley (*University of Memphis*), et al.

207.15 **AIA Multithermal Analysis of Coronal Loops**, Ben Jenkins (*University of Memphis*), et al.