

Monday, November 7, 2011

POSTER SESSION: STAR FORMATION, DISK EVOLUTION, GROWTH OF PLANETS
6:00 p.m. Koloa II and III

Haugboelle T. Nordlund A. Padoan P.
[Zooming in on Star Formation](#) [#9116]

Testi L. Ricci L. Natta A. Trotta F.
[Observational Constraints on Disk Evolution and the Initial Steps Towards Planet Formation](#) [#9001]

Williams J. P.
[Astronomical Evidence for the Rapid Growth of Millimeter Sized Particles in Protoplanetary Disks](#) [#9041]

Birnstiel T. Windmark F. Dullemond C. P. Klahr H.
[Growth and Transport of Dust Grains — How to Cross the Meter Size Barrier](#) [#9063]

Alexander C. J.
[Modeling the Nascent Solar Nebula for Material to be Measured with Rosetta at Comet 67P/Churyumov-Gerasimenko](#) [#9017]

Cooper J. R. Dalle Ore C. M. Emery J. P.
[A Spitzer-Based Classification of TNOs](#) [#9025]

Haack H. Michelsen R. Stober G. Keuer D. Singer W. Williams I.
[CM Chondrites from Comets? — New Constraints from the Orbit of the Maribo CM Chondrite Fall](#) [#9100]

Day S. J. Thompson S. P. Evans A. Parker J. E.
[Amorphous Silicates as Precursors for Cosmic Carbonates](#) [#9016]

Wooden D. H. Lindsay S. S.
[Crystalline Silicates in Comets: Modeling Irregularly-Shaped Forsterite Crystals and its Implications on Condensation Conditions](#) [#9145]

Matson D. L. Johnson T. V. Castillo-Rogez J. C. Thomas P. C.
[Evolution of Planetesimals Accreted in the Early Solar System](#) [#9039]

Johnson T. V. Mousis O. Lunine J. I. Madhusudhan N.
[Early Solids in Planetary Systems: Effects of Stellar Composition on Silicates and Ices in Planetesimals](#) [#9011]

Haghighipour N. Scott E.
[The Effect of Giant Planet Formation on the Origin and Scattering of Iron Meteorites Parent Bodies](#) [#9124]

Rubie D. C. Frost D. J. Palme H.
[Meteorites, Composition of the Earth and Early Accreting Material in the Inner Solar System](#) [#9015]

Deng X. Finn L. S.
[Exploring Minor Planets by Gravitational Wave Detections with Pulsar Timing Arrays](#) [#9018]