

KSM2014 Posters

Comprehensive Noise Measurements of Galactic Center Images	Saundra	Albers	UC
Anytime, Anywhere with the Keck Lasers	Christoph	Baranec	UH
Keck Observations of Fermi Black Widow and Redback Pulsars	Eric	Bellm	Caltech
Measuring the Supermassive Black Hole Mass in NGC 1275	Benjamin	Boizelle	UC
LGSAO observations of recent classical novae	Randy	Campbell	WMKO
The Stellar Cusp in the Galactic Center: Three-Dimensional Orbits of Stars Outside of the Central 0.8"	Samantha	Chappell	UC
Sculpting The Moth with an Inclined, Eccentric Perturber	Tom	Esposito	UC
The California Planet Survey IV: A Planet Orbiting the Giant Star HD 145934 and Updates to 7 Systems with Long-Period Planets	Katherina	Feng	UC
Exploring Europa's surface composition with OSIRIS: discovery of an anti-Jovian "salty" region	Patrick	Fischer	Caltech
The MOSDEF Survey: Outflows from Star-forming Galaxies at $z \sim 2$	William	Freeman	UC
Calculation of a Rate of Stellar Lensing by the Supermassive Black Hole at the Galactic Center.	Isabel	Lipartito	Smith College
"Direct" Gas-phase Metallicities, Stellar Properties, and Local Environments of Emission-line Galaxies at Redshifts below 0.90	Chun	Ly	NASA
Mid-Infrared Nulling Observations of Pre-Planetary Disks	Rafael	Millan-Gabet	Caltech
Friends of Hot Jupiters: Finding Low-Mass stellar Companions with NIRSPEC	Danielle	Piskorz	Caltech
Nuclear star formation in ULIRGs - a pilot study on Arp 220 with OSIRIS+LGSAO	Sam	Ragland	WMKO
Near Infrared Activity Close to the Crab Pulsar Correlated with Giant Gamma-ray Flares	Alexander	Rudy	UC

The MOSDEF Survey: Mass, Metallicity, and Star-formation Rate at $z \sim 2.3$	Ryan	Sanders	UC
Morphology of Ly α Emitters at $z = 3-7$	Vivian	U	UC
A Triple moded metallicity distribution for Terzan 5	R Michael	Rich	UC
Stellar and Circumstellar Properties of the Closest Young Visual Binaries	Lisa	Prato	Lowell Observatory
Frequency of Seyfert Type Transitions in a Sample of 84 Local Active Galactic Nuclei	Jordan	Runco	Cal Poly
