Palomar Science Meeting 2012 – Posters

| Rick Burruss (JPL) | Palm-3000 Performance Update |
|------------------------------|---|
| Eric Cady (JPL) | Phase and amplitude correction with the Project 1640 CAL interferometer |
| Reed Riddle (CIT) | Robo-AO: Ultimate Binarity Survey of close binary companions |
| Fraser Clarke (Oxford) | An off-the-shelf guider for the 200-inch; reaching the seeing limit with SWIFT! |
| Juliette Becker (CIT) | Identification of a White Dwarf/M-Dwarf Binary System in Kepler Field |
| Phil Muirhead (CIT) | Lock-In Amplified Externally Dispersed Interferometry (LAEDI) for Ultra-Precise Stellar Radial Velocimetry |
| Umaa Rebbapragada (JPL) | Candidate Vetting Algorithms for the Palomar Transient Factory |
| Shriharsh Tendulkar (CIT) | Robo-AO Performance and Palomar Turbulence Conditions |
| Yiping Wang (Peking U) | High resolution deep imaging of high-z QSO hosts and companions |
| Serge Hildebrandt (CIT) | Astrometry with M15 and Robo AO |
| Eric Bellm (CIT) | The Zwicky Transient Facility |

v05 November 2012 AFB