Swinburne Keck Science Workshop

26 March 2012

Time	Speaker/Title
9 :30	* Vice Chancellor: Welcome to Swinburne
9 :55	(I*) Armandroff: State of the Keck Observatory
10 :20	(I*) Kulkarni: The Dynamic Universe
10 :45	Coffee Break
11 :15	(I*) Urry: The Growth of Black Holes
11 :40	Tran: Galaxy Clusters in the Distant Universe
12 :00	Kudritzki: Blue Supergiants in the Disks of Nearby Spiral Galaxies
12 :20	Bailes: A Diamond Planet with Keck
12 :40	Wuyts: Star Formation at z = 1.7
1:00	Lunch Break
2 :15	(I*) Brodie: Globular Clusters as Chemodynamical Tracers of Galaxy Formation
2 :40	Michael Murphy's Group (4 people, 40mins)
3 :20	Cerulo: The Red Sequence in High Redshift Galaxy Clusters
3 :35	Coffee Break
4 :05	(I*) Steidel: Structure in the Universe using Keck
4 :30	Dupuy: Testing Substellar Models with Ultracool Binaries
4 :50	E. Martin: Rotational Velocities of Late-M dwarfs
5 :10	Diaz: The environments of CIV systems at z = 5.7

(I*) = Invited Talk

Time	Speaker/Title
9 :30	(I*) Kewley: Metallicity and Star Formation with Keck
9 :55	(I*) Tuthill: High Angular Resolution using Keck
10 :20	(I*) Ellis: Keck Spectroscopy of Faint Redshift 3 Galaxies
10 :45	Coffee Break
11 :15	(I*) Ghez: The Milky Way's Central Black Hole from Keck
11 :40	Shibuya: Lyman Alpha Emitters at z = 7.3
12 :00	Martell: Globular Cluster Contributions to Galactic Halo Assembly
12 :20	Gal: The ORELSE Survey of Large Scale Structure at z ~ 1
12 :40	Gelino: NExScl Supports the Keck Community
1 :00	Lunch break
2 :15	(I*) Wolfe: Metallicity and Kinematics of Damped Lyman Alpha Systems out to z ~ 5
2 :40	Duncan Forbes Group (4 people, 40 mins)
3 :20	O'Meara: The KODIAQ Survey, OVI Gas in Damped Lyman Alpha Systems
3 :35	Coffee break
4 :05	(I*) C. Martin: The Keck Cosmic Web Imager
4 :30	Bowler: Planets Around Low Mass Stars
4 :50	Casey: Taking Census of z = 0 - 5 Infrared-Bright Starbursts
5 :10	Spitler: Mapping the Epoch of Reionisation
5 :25	Schmidt: Keck Science: Past, Current and Future

(I*) = Invited Talk

Time	Speaker/Title
9 :30	Hanami: Star Formation and AGN
9 :50	Kacprzak: The HI Mass Density in Galactic Halos
10 :05	(I*) Ouchi: Spectroscopic Confirmations of Galaxies at z = 6.84 - 7.31
10 :30	Ireland: Planet Formation at High Angular Resolution
10 :45	Coffee Break
11 :15	Karl Glazebrook Group (4 people, 40 mins)
11 :55	Cooke: Pair instability Supernovae at High Redshift
12 :10	Bolton: Measuring the Thermal State of the High Redshift Intergalactic Medium
12 :25	Croton: Synthetic Universe and Large Scale Galaxy Surveys
12 :40	Couch: Closing Remarks
1 :00	End of Workshop
6 :30	Ghez: The Supermassive Black Hole at the Centre of the Galaxy (Public Talk)

(I*) = Invited Talk