



# 28th Texas Symposium on Relativistic Astrophysics

## Tuesday, 8 December 2015

### 12 - Gravitational lensing - Level -1, Room 16 (14:00 - 15:45)

-Conveners: Ludovic Van Waerbeke

time	[id] title	presenter
14:00	[64] How the observational quantities of strong gravitational lens effect depend on BH's mass and spin	SAIDA, Hiromi
14:21	[483] The future for strong gravitational lensing	METCALF, R. Benton
14:42	[356] Search for lensed QSOs in the OGLE survey	Dr KOSTRZEWA-RUTKOWSKA, Zuzanna
15:03	[324] Weak lensing mass map in DECaLS DR1 survey	Dr SHAN, Huanyuan
15:24	[407] CMB lensing - galaxy cross-correlations	Mr OMORI, Yuuki

### 12 - Gravitational lensing - Level -1, Room 16 (16:15 - 18:45)

-Conveners: Ludovic Van Waerbeke

time	[id] title	presenter
16:15	[67] Where are the baryons?	Dr ECKERT, Dominique
16:35	[311] A direct measurement of tomographic lensing power spectra from CFHTLenS	KÖHLINGER, Fabian
16:55	[217] Gravitational microlensing as a probe for dark matter	SLIUSAR, Vitalii
17:15	[328] Test of relativistic gravity using the microlensing of broad iron line in quasars	VOVK, Ievgen
17:35	[80] CMB lensing and deflection angles in high precision cosmology	GIUSEPPE, Fanizza
17:38	[119] Gravitational lensing flexion measurements in the Hubble Frontier Fields	Mr REXROTH, Markus
17:41	[44] Effects of the second-order vector mode on weak lensing signals	Mr SAGA, Shohei
17:44	[344] Black Holes, Neutron Stars and White Dwarf Candidates from Microlensing with OGLE-III	Dr KOSTRZEWA-RUTKOWSKA, Zuzanna
17:47	[101] How to use geodetic VLBI to measure relativistic light deflection from extragalactic objects	TITOV, Oleg
17:50	gap	