2nd LAMOST-Kepler workshop

Tuesday, 1 August 2017

3.1 Science with the LAMOST: Stellar astronomy - Meridian Room (14:30 - 15:50)

| time [id] title | presenter |
|--|--------------------------------|
| 14:30 [53] The scientific impact of LAMOST on stellar astronomy. | Dr MOLENDA-ZAKOWICZ, Joanna |
| 15:10 [79] Studies of close binary systems triggered by the LAMOST-Kepler survey | Dr CATANZARO, Giovanni |
| 15:30 [62] Compact pulsators and Delta Scuti stars with the LAMOST data | Dr ZONG, Weikai |

3.1 Science with the LAMOST: Stellar astronomy - Meridian Room (16:20 - 17:50)

| time | [id] title | presenter |
|-------|---|---------------------|
| 16:20 | [61] Active stars in the Kepler field of view | Mr NOTSU, Yuta |
| 16:50 | [63] Oscillations of Li-rich giant stars in LAMOST-Kepler fields | JIN, Mengqi |
| | [76] Follow-up observations of extremely metal-poor stars identified from SDSS and LAMOST | Mr AGUADO, David S. |

Wednesday, 2 August 2017

3.1 Science with the LAMOST: Stellar astronomy - Meridian Room (10:00 - 11:10)

| time | [id] title | presenter |
|-------|---|--------------------|
| 10:00 | [74] Exploring the early evolution of the Milky Way with LAMOST | Dr LI, Haining |
| | [75] Physical Properties and Flare Activities of the G-type Eclipsing Binaries from the Kepler Observations | Ms HUANG, Li-Ching |
| 10:50 | [84] Interest in LAMOST | Dr SÓDOR, Ádám |
| 11:00 | [85] Interest in LAMOST | Prof. MA, Jun |