TAM2013 - Venice

Wednesday, 6 March 2013

The Origins of Mass - Higgs Boson (09:00 - 10:00)

| time [id] title | presenter |
|---|--------------|
| 09:00 [17] The Higgs boson and extra dimensions | WELLS, James |

Thursday, 7 March 2013

The Origins of Mass - Higgs Boson (09:30 - 10:30)

| time [id] title | presenter |
|---|--------------------|
| 09:30 [38] The Higgs Boson discovery and the Road Ahead | Prof. WELLS, James |

The Origins of Mass - Higgs Boson (10:50 - 12:50)

| time | [id] title | presenter |
|-------|--|--------------------|
| | [26] CMS Observation of a new boson at the LHC and its implications for the origin of mass | Prof. DE BOER, Wim |
| 11:50 | [27] The Higgs Hunt with ATLAS at LHC | Prof. MIKUZ, Marko |

The Origins of Mass - Higgs Boson (13:50 - 15:30)

| time [id] title | presenter |
|---|---------------------------|
| 13:50 [28] The next ten years of dark energy research | Prof. AMENDOLA, Luca |
| 14:50 [6] Heavy Quarks, the Origin of Mass, and CP Violation for the Universe | Prof. HOU, George Wei-Shu |

The Origins of Mass - Higgs Boson (15:50 - 17:10)

| time [id] title | presenter |
|--|---------------------|
| 15:50 [18] Higgs boson cross sections at LHC and open issues | TOMMASINI, Damiano |
| 16:30 [13] The Pierre Auger Observatory: results on the highest energy particles | Dr CONCEIÇÃO, Ruben |