

## Session Program

Jul 13 – 15, 2015

### **Anticipating Discoveries: LHC14 and Beyond**

***Georgi Dvali: Predictions from old no-new-below-Planck-scale-physics solution to the hierarchy problem in the new light of possible non-Wilsonian physics***

MIAPP @ MPA/IAS, Garching

13th and 14th July: Max Planck Institut für Astrophysik(MPA) Room E.0.11 Karl-Schwarzschild-Str. 1 85741 Garching / 15th July: TUM Institute for Advanced Study (IAS) Faculty Club Lichtenbergstraße 2 85748 Garching

## Tue, July 14

10:00 AM

### **Georgi Dvali: Predictions from old no-new-below-Planck-scale-physics solution to the hierarchy problem in the new light of possible non-Wilsonian physics**

Session |

**Location:** MIAPP @ MPA/IAS, Garching, 13th and 14th July: Max Planck Institut für Astrophysik(MPA) Room E.0.11 Karl-

Schwarzschild-Str. 1 85741 Garching / 15th July: TUM Institute for Advanced Study (IAS) Faculty Club Lichtenbergstraße 2 85748

Garching |

**Convener:** Clifford Cheung Chair

10:30 AM