

**Constituents, Fundamental Forces and Symmetries of the Universe**  
**3rd RTN Workshop**  
**Valencia, 1–5 October, 2007**

**PLENARY TALKS**

- **Z. Bern** (UCLA): *Is a point-like ultraviolet finite theory of quantum gravity possible?*  
(Auditori Joan Plaça, Friday, 9.45 and 15.15).
  
- **M. Duff** (Imperial College London): *Black holes, qubits and the Fano Plane*  
(Auditori Joan Plaça, Tuesday, 9.45 and 15.15).
  
- **R. Emparan** (ICREA & Universitat de Barcelona): *Black holes galore in  $D > 4$*   
(Auditori Joan Plaça, Wednesday, 9.45 and 15.15).
  
- **D. Lüst** (LMU München & Max-Planck Institut): *Some Aspects of the String Landscape*  
(Auditori Joan Plaça, Monday, 9.45 and 15.15).
  
- **A. Sagnotti** (Scuola Normale Superiore & INFN, Pisa): *Higher Spins: a key frontier for Field and String Theory*  
(Auditori Joan Plaça, Friday, 9.45 and 15.15 ).

**PUBLIC LECTURE**

**M. Duff** (Imperial College London):  
*Is M the Final Theory?*  
Auditori Joan Plaça, Wednesday, 19.00