

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

SHORT PRESENTATIONS

(Auditori Joan Plaça, Monday)

- **Craiova U.:** *Overview for Scientific research for 2004-2007, Node no. 24, University of Craiova*
D. Cornea, 10.30
- **Groningen U.:** *Moi! from Groningen*
W. Chemissany, 10.40
- **ETH Zurich:** *Topological D-branes and matrix factorisations*
M. Baumgartl, 10.50
- **Torino U. & Alessandria U.:** *Torino & Alessandria*
A. Fotopoulos, 11.00

Coffe break: 11.20–12.00

- **Oviedo U.:** *Main lines of research and results in the Oviedo group*
N. Gutiérrez, 12.00
- **Milano:** *String Theory group at the University of Milan*
C. Sieg, 12.10
- **Patras:** *Topological Strings and Donaldson-Thomas invariants*
M. Cirafici, 12.20
- **Niels Bohr Institute, Copenhagen:** *The Niels Bohr Institute*
M. Orselli, 12.30
- **Padova U.:** *Strings and supergravity in Padova*
R. Volpato, 12.40
- **Leuven U.:** *Research overview of the High-Energy group in Leuven*
M. Eole, 12.50
- **Politecnico di Torino:** *Presentation of the Politecnico High Energy Theory Group*
E. Orazi, 13.00

- **Neuchatel U.:** *Research groups and research activities in Neuchatel*
D. Frank, 13.10
- **Sofia U.:** *Tachyon correlators in $cM < 1$ non-rational Liouville theory*
V. Petkova, 13.20
- **Frascati:** *Theory group @ INFN National Laboratories, Frascati LNF*
A. Marrani, 16.00

Lunch break: 13.30–15.15

- **Utrecht U.:** *Utrecht University network node*
L.F. Alday, 16.10
- **SISSA, Trieste:** *The SISSA group. A zoom on gauge/gravity research in Trieste*
S. Cremonesi, 16.20
- **Barcelona U.:** *Microscopic analysis of black-hole superradiance*
S. Maccarrone, 16.40
- **Université Libre de Bruxelles & Vrije Universiteit Bruxelles:** *The Brussels node*
C. Maccaferri, 16.50

Coffe break: 17.00–17.30

- **IFT Madrid:** *Instituto de Física Teórica UAM-CSIC*
R. Hernández Redondo, 17.30
- **École Polytechnique:** *École Polytechnique*
L. Mazzanti, 17.40
- **Napoli U.:** *Forces Universe@Napoli*
W. Mueck, 17.50
- **Santiago de Compostela U.:** *AdS/CFT pilgrimage to non-Abelian gauge theories*
J. Edelstein, 18.00
- **Munich U.:** *The Munich RTN node*
D. Kreft, 18.10
- **Milano Bicocca:** *Research activities at Milano Bicocca*
A. Mariotti, 18.20
- **Valencia U.:** *Research directions in Valencia University*
L. Sommovigo, 18.30