

Session Program

9-12 Jun 2010

GoranFest: the joy of making physics

Morning 2

Split, Croatia, Palazzo Milesi
Trg braće Radica 7 HR - 21000 Split Croatia

Wednesday 9 June

11:30

Morning 2

Session | **Location:** Split, Croatia, Palazzo Milesi, Trg braće Radica 7 HR - 21000 Split Croatia

11:30-12:00

From type-II see-saw to a new mechanism of supersymmetry breaking

Speaker

Dr Andrea Romanino

12:00-12:30

Testing top-bottom-tau unification at the LHC

Speaker

Dr Ilia Gogoladze

12:30-13:00

Low scale seesaw, LFV and CP phases

Speaker

Miha Nemevsek

13:00

Thursday 10 June

11:30

Morning 2

Session | **Location:** Split, Croatia, Palazzo Milesi, Trg braće Radica 7 HR - 21000 Split Croatia

11:30-12:00

Signals of light colored scalars from grand unification in the up quark sector

Speaker

Svetlana Fajfer

12:00-12:30

New Tev-scale Seesaw with Vectorlike Mediators

Speaker

Prof. Ivica Picek

12:30-13:00

The New MSGUT : Ready to Roll ?

Speaker

Charanjit Aulakh

13:00

Friday 11 June

11:30

Morning 2

Session | **Location:** Split, Croatia, Palazzo Milesi, Trg braće Radica 7 HR - 21000 Split Croatia

11:30–12:00

Asymmetric Mirror Dark Matter and Energy Dependent Direct Detection

Speaker

Dr Yue Zhang

12:00–12:30

The degenerate gravitino scenario

Speaker

Lotfi Boubekeur

12:30–13:00

Graviton propagator in Loop Quantum Gravity

Speaker

Dr Aleksandar Mikovic

13:00–13:30

The tiny neutrino mass and the Large hadron collider: What do they have in common?

Speaker

Prof. Tao Han

13:30