

Friday
mini WORKSHOP

16 nov Theoretical Physics

at Cabecera Building, Univ.de Valencia's **Parque Científico**
In Paterna (Valencia), C/ Catedrático José Beltrán, 2 (300m from C9 TVV)

09:00 - 09:15	Welcome and Introduction
09:15 - 10:00	' Status of neutrino properties & implications ' <i>speaker</i> Mariam Tortola , Instituto de Física Corpuscular, Valencia
10:00 - 10:45	' Flavour symmetry models after Daya Bay and RENO ' Steve King (Southampton)
10:45 - 11:15	<i>Coffee Break</i>
11:15 - 11:50	' Absolute neutrino mass scale & Flavour Symmetry ' Stefano Morisi (Wurzburg)
11:50 - 12:25	' Bilinear R-parity violation with flavor symmetry ' Avelino Vicente , U. Paris Sud –Lab. de Physique Théorique d'Orsay ,CNRS
12:25 - 13:00	' Global fits in Supersymmetry ' R. Ruiz de Austri , Instituto de Física Corpuscular, Valencia
<i>Lunch</i>	
15:00 - 15:30	' Using effective Lagrangians to model neutrinoless double beta decay and neutrino masses ' A. Aparici Benages , Instituto de Física Corpuscular, Valencia
15:30 - 16:00	' Neutral meson oscillations in the Standard Model and Beyond from Nf=2 Twisted Mass Lattice QCD ' Nuria Carrasco Vela , Instituto de Física Corpuscular, Valencia
16:00 - 16:30	' New Physics searches with 7Be Solar Neutrinos ' Sanjib Agarwalla Instituto de Física Corpuscular, Valencia
16:30 - 17:15	' Finite Unified Theories and the prediction of the Higgs boson mass ' George Zoupanos National Technical University of ATHENS
17:15 - 17:45	Round table and End of the Event

Event's Convener: **Jose Valle**

Registration is recommended!
Visit: // ivicfa.uv.es