NuFlavour workshop: Flavour physics in the era of precision neutrino experiments

We had an interesting and critical discussion. A starting point to put more in focus the physics case for neutrino physics and long baseline neutrino oscillations from a theoretical perspective.

Thanks to:

• Scientific organising committee:

F. Feruglio, B. Gavela, C. Gonzalez-Garcia, P. Hernandez, P. Huber, W. Winter

- Speakers and discussion leaders:
 G. Ross, E. Ma, M. Frigerio, S. Hannestad, P. di Bari, S.
 Khalil, F. del Aguila, A. Santamaria, A. Abada, E. Nardi, T.
 Schwetz, A. de Gouvea, E. Fernandez-Martinez, T. Ohlsson, K. Long, F. Feruglio, A. Bross
- Speakers of the contributed session

 All participants for their contribution to the discussion and for making this a lively and interesting workshop Let me thank the institutions which have helped in the funding of this workshop:

- **IPPP** (Institute for particle physics phenomenology), Durham University, Durham, UK
- STFC's Centre for Fundamental Physics, CfFP, UK
- **EUROnu**: high intensity neutrino oscillation facility in Europe, FP7- infrastructure-2007-1 [project number 212372]

Thanks to all for coming and contributing!!

Talks are available on the workshop website: http://www.ippp.dur.ac.uk/Workshops/09/Coseners

Sandwich lunch is served in the dining hall.

Taxies have been booked according to requests.