

Mumbai agenda and EUROnu 1st year report

EUROnu WP5 meeting
8 September 2009
Paul Soler



University
of Glasgow

Mumbai provisional agenda



Mon 12 Oct

13:30-13:50 Aims Detector WG (including questions we want answered: size far detector, emulsion yes or no, near detector for NSI, technology T ASD vs MIND vs LAr, necessary performance of magic baseline detector) - P Soler/A Blondel?

13:50-14:00 Discussion

14:00-14:30 MIND Status - A Cervera or A Laing

14:30-14:40 Discussion

14:40-15:10 Magic baseline detector: INO Status - N Mondal (or substitute)

15:10-15:30 Discussion

16:00-16:30 T ASD Status - M Ellis or A Bross

16:30-16:40 Discussion

16:40-17:10 Nova performance: prototype for T ASD? - Someone from Nova collaboration

17:10-17:40 Large volume magnetic fields - A Bross or engineer?

17:40-18:00 Discussion

Mumbai provisional agenda



Tues 13 Oct

9:00-9:30 Status of Liquid Argon - S Menary or G Barker or A Rubbia?

9:30-9:40 Discussion

9:40-10:10 Status of emulsion or Opera talk - Emulsion community?

10:10-10:40 Emulsion to resolve NSI - W Winter?

10:40-11:00 Discussion

11:30-12:00 Status Near Detector - R Tsenov or Y Karadzhov

12:00-12:30 Discussion Near Detector

13:30-14:00 Technology for MIND: R&D plans - A Cervera

14:00-14:10 Discussion

14:10-14:40 INO R&D - N Mondal or substitute

14:40-15:00 European R&D: DevDet II - P Soler

15:00-15:30 Discussion

16:00-16:30 MICE Calorimeter prototype - A Blondel

16:30-17:00 TASD R&D (incl. mag field R&D) - A Bross

17:00-17:10 Discussion

17:10-17:40 LAr R&D - S Menary or G Barker or A Rubbia?

17:40-18:00 Overall R&D discussion

Project report



- **1st year project report:** Need to write 1st year report on performance of baseline activities
 - Needs to be done by 5 October (Rob Edgecock's deadline)
 - See the guide at:
ftp://ftp.cordis.europa.eu/pub/fp7/docs/project_reporting_en.pdf
for more details.
 - Status of milestones and deliverables.
 - Recording of all costs (make sure timesheets are filled in)