



## Final Words

#### SLHC-PP Annual Meeting 8/02/2011 CEA (Saclay)





### Meeting outcome (1/2)

http://cern.ch/SLHC-PP

- Excellent achievements in all technical WPs: the outcome of the SLHC-PP will clearly be very useful for the LHC Luminosity Upgrade
- Satisfying progress in work package 6 which was the most affected by the change in scientific strategy
- In the administrative/management WPs:
  - for detectors, WP3 and 4 are providing the roots on which the collaborations for the ATLAS and CMS upgrade programmes will be based
  - for the accelerators, WP2 has provided important management tools.



## Meeting outcome (2/2)

http://cern.ch/SLHC-PP

 Especially important and satisfying are the fruitful working relations established among all partners during the SLHC-PP, both within accelerator and experiment teams and between them.



# Thank you !

http://cern.ch/SLHC-PP

 To our hosts (Antoine Dael, Michel Segreti, Martine Oger and all their colleagues...): invitation, transport, well-equipped meeting rooms, nice food & coffee...

 To the participants, speakers and Work Package leaders for the work accomplished and the quality of the talks.





http://cern.ch/SLHC-PP

• To less visible key persons which have made this event possible: Mar Capeans Garrido, Kate Ross, Cecile Noels, Michal Ropka, ...

 And obviously to the founding parents of the SLHC-PP who imagined it and managed it during its first year: Lucie Linssen, Lyn Evans, Gijs De Rijk



# But, please...

Provide deliverables before the end of the project (March 31, 2011)

• Upload files on Indico

Provide on-time your contributions to the annual and the final reports.



#### SLHC, High-luminosity Upgrade

Thursday March 8th 2011 CERN, Kjell Johnsen Auditorium

http://indico.cern.ch/event/117411

Gegnt4 simulated event containing 2 jets of 500 GeV adding 2x10<sup>2</sup> cm<sup>-2</sup>s<sup>-1</sup> pileup reconstructed using the ATLAS insertable B-Layer (IBL)

9:00	Welcome	S. Bertolucci
9:10	LHC plans in 2011-2012	S. Myers
9:30	Highlights from physics analysis from ATLAS	… L. Vacavant
9:50	Highlights from physics analysis from CMS	… M. Stoye
10:10	Coffee Break	
10:30	LHC injectors upgrade	R. Garoby
11:00	LHC High Luminosity Upgrade plans	L. Rossi
11:30	ATLAS upgrade plans	N. Hessey
12:00	CMS upgrade plans	J. Nash

The SLHC-PP project has received funding from the European Community's Seventh Framework Programme (FP7/2007-2013) under the Grant Agreement nº 212114



http://cern.ch/SLHC-PP

# Have a safe trip back home!