Analysis Centre Meeting

18 April 2011

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AGENDA

- Report from the Karlsruhe meeting
- Group life ... trying to (re)vive it
 - Dedicated MC group meeting Wednesday 11:00, CALICE control room, Analysis Centre EVO session
 - Dedicated Statistics Tools group meeting Thursday 11:00, CALICE control room, Analysis Centre EVO session
 - PDF: Independent discussion
- > Schools and workshops in 2011 and 2012
 - INDICO questionnaires to students, postdocs and group leaders
- "Theorists of the week"
 - Further ideas?
- > AOB
 - Next meeting: 23. May, 9:30 11:00, details to be announced

GROUP LIFE

- We partly failed in our mission and our promise to establish working groups of a general, experiment independent character to drive developments and provide support.
- Need to try (again and again) to revive the groups and trigger common activities in the Alliance spirit.
 - Brainstorming meetings on Wednesday and Thursday for MC and Statistics
- > On the other hand: There are successes need to emphasise:
 - MC: Albert and Judith in central tuning positions in ATLAS and CMS
 - MC: Currently representatives of HERWIG and CASCADE at DESY and in the Alliance ...
 - PDF: ABM central in latest ATLAS paper, HERAPDF NNLO
 - BSM Parameter Fitting activities: acknowledged by community
- > But ... should be more → discussion in meetings

FUTURE SCHOOLS AND WORKSHOPS (1)

- > Introduction to Terascale Physics, 21-25 February
- > Monte Carlo School, 14-18 March
- > Statistics Tools School (+BAT tutorial), 4-8 April (Mainz)
- Computer Algebra and Particle Physics, 21-25 March (Zeuthen)
- > Top Quark Workshop, 7/8 April (Wuppertal)
- Seant4 Training event (Calorimetry), 10-13 May, Zeuthen
- SM Benchmark Processes at High-Energy Hadron Colliders, 15-17 June (Zeuthen)
- Heavy Flavour Workshop, 15-17 June
- > Single-top and fourth-generation quarks, 5/6 September
- > LHC Precision Predictions for Pedestrians, 10-14 October (Freiburg)
- > Multi-parton interactions, 21-25 November

FUTURE SCHOOLS AND WORKSHOPS (2)

- MC Technologies?
- > Resummation?
- > Fitting?
- Next BSM parameters workshop (fall?)
- "Unified access to MC generators"?
- Computing a la Dresden 2010?
- > ... your ideas?

FUTURE SCHOOLS AND WORKSHOPS (3)

Dummy-Umfrage (06 May 2011) http://indico.desy.de/confDisplayEvaluation.py/display?confId=4231 Dummy-Umfrage (06 May 2011) http://indico.desy.de/confDisplayEvaluation.py/display?confId=4231

Evaluation for Note: This survey is anonymous.	r Dummy-Umfrage Fields marked with * are mandaton			
1. Your home institute?				
1. Tour nome institute?		\$		
2. Your status?)	
3. Experiment / theory?	•	•		
4. Which analysis-related Alliance schools did you already attend?	■ Monte Carlo	school 2008		
	Statistics Too	Statistics Tools school 2008 PDF school 2008 (Zeuthen)		
		CAPP school 2009 (Zeuthen)		
		Fitting school 2009		
		☐ MC school 2009 ☐ Detector understanding with first LHC data 2009		
		Advanced statistical methods 2009 (Karlsruhe)		
	PDF school 2009			
		MC-Pad / Geant4 2010		
		Introduction to the Terascale 2010 Statistics Tools school 2010		
	Advanced to	Advanced topics in software development 2010 (Dresden)		
		Advanced matters in statistics 2010 (Goettingen) Introduction to the Terascale 2011		
	Monte Carlo school 2011			
	CAPP 2011 (Zeuthen)			
	Statistics Too			
5. Which analysis-related Alliance workshops (not LHC-D) did you participate in?	□ Kick-off 2007			
	☐ Heraeus seminar "Physics at the Terascale" 2008 (Berlin) ☐ Atlas DESY NAF and FDR Tutorial 2008			
	Miniworkshop on Statistical Tools 2008			
		Annual meeting 2008 (Aachen)		
	 □ Parton shower and resummation 2009 □ fixed order multi-leg automatic NLO calculations 2009 (Wuppertal) 			
		UISPA workshop 2009 (Aachen)		
	Annual meet	ing 2009		
	Unfolding 20	Unfolding 2010 SUSY Fit working group 2010		
		nteractions 2010)	
		☐ LHC Physics workshop 2010 ☐ Annual meeting 2010		
	☐ VISPA works	ing 2010 shop 2011 (Aach	ien)	
	Top quark ph	nysics 2011 (Wu	ppertal)	
6. Which concrete future events do you intend to attend?	Geant4 traini			
	SM benchma	SM benchmark processes at the LHC (Zeuthen) Single-top / fourth-generation quarks		
	☐ Heavy flavou		rquarks	
			r Pedestrians (Freiburg)	
7. In summary - how good and helpful do you consider the Alliance schools to be?)	
8. In summary - how good and helpful do you consider the Alliance		٥		
workshops to be?		•	,	
9. Do you have suggestions for schools or workshops to be organised?	?			
10. Any other comments concerning schools and workshops?				
11 To which working groups or activities do you belong to activities		arkina are		
11. To which working groups or activities do you belong / contribute / attend?	☐ M-tau-tau wo ☐ Jet veto in VI	якнід group BF		
	□ Neutrinos an			
12. Do you contribute to any other Alliance activity?	□ XYZ			

13. Do you have suggestions for other activities the Alliance / Analysis Centre should take up? 14. How could you contribute to these activities 16. Should the Alliance / Analysis Centre concentrate more on ... networking, bringing people and activities together lectures and seminars
hands-on tutorials tool development for community needs independent research 17. Any further comments concerning the Alliance / Analysis Centre? submit cancel Powered by CDS Indico

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