WG1: Monte Carlo, Minimum Bias Underlying Events P.Ilten, V.Mariani, G. Paic

4 "theory" abstract already submitted

- + 1 (CMS) will come
- + 3 expected to come

3 experimental abstract submitted

- + 2 (CMS) will come
- + 1 to be confirmed (LHCb)

4 contacted but not able to attend the conference

	Topic	Speaker	Status	Constraint
	Pythia - collective flow	Smita Chakraborty	Abstract submitted	
	Pythia - Mueller dipole evolution	Christine Rassmussen	Abstract submitted	Monday session
	EPOS	Tanguy Peirog/Klaus Werner	Cannot attend	
	Herwig - Update on Herwig 7	Stefan Gieseke	Abstract submitted	
	Sherpa	Sherpa collaboration	Cannot attend	
	DCTR	Ben Nachman	not submitted yet	TBD
	CORSIKA	Ralph Ulrich	not submitted yet	Thusday
	RIVET	Andy Buckley/Holger Schulz	Cannot attend	
	Professor	Andy Buckley/Holger Schulz	Cannot attend	
	Underlying Events	Aditya Mishra	not submitted yet	
	MC study of high multiplicity jet- and UE- biased pp collisions at the LHC energies	Antonio Ortiz Velasquez	Abstract submitted	
d	Monte Carlo Modelling and Tuning in CMS	Vieri Candelise	Abstract present in CMS page - to be submitted	NOT Monday
	Minimum Bias && UE in CMS	No candidates yet	Abstract present in CMS page - to be submitted	
b	CMS results on diffraction and exclusive production	No candidates yet	Abstract present in CMS page - to be submitted	
	jet fragmentation ATLAS	ATLAS collaboration	Abstract submitted	
	UE ATLAS	ATLAS Collaboration	Abstract submitted	
	light flavour hadrons as a function of underlying event ALICE	ALICE Collaboration	Abstract submitted	
	LHCb abstract	LHCb collaboration	Not confirmed yet	