MPI@LHC Perugia - 2018

- + working groups and conveners 2018
- + topical seminars
- + additional "hands-on" day(s)
- + logistics @ Perugia



Working groups and conveners - proposal for 2018

1) Minimum Bias & Underlying Event

Deepak Kar Paolo Gunnellini (Ramandeep Kumar)

2) Monte Carlo development and tuning

Stefan Gieseke Andy Buckley (Paolo Gunnellini)

3) Double Parton Scattering

Matteo Rinaldi (Jonathan Gaunt) Vanya Belyaev (not yet confirmed) 4) High Multiplicities (small system)

Antonio Ortiz Klaus Werner

5) MPI & Small-x & diffraction

Michele Gallinaro (Martin Hentschinsk) Francesco Hautman (Christophe Royon)

6) Heavy Ions

Sudir Raniwala Nestor Armesto

11 out of 12 - confirm their availability to act as a convener

Ping one more time Vanya and wait next week for an answer (Michael ?)

If we all agree on the proposed scenario the working groups can be activated to start designing the proposal for their sessions

Topical Seminars

- 1) 10-years of MPI@LHC: a summary seminar and a view for next 10 yers:)- first day
- 2) hot topics: light-hadron scattering at LHC and future electron-ion collider ?- Wednesday

Additional hands-on days

yes or not? if yes: 2 weekend days just before the conference? topic? ("MC tools for MPI"?)

we can measure the interest during the registration, if we can reach a quorum (15 participants, for instance) we can organise the mini-school

Logistics

- 1) conference page https://indico.cern.ch/event/729099/ presently is nothing more than a palce-holder
- 2) The auditorium has been booked for December
- 3) The local committee is:

Attilio Santocchia, Alessandro Rossi, Livio Fanò, Matteo Rinaldi, Paolo Bartalini, Sara Fucini, Sergio Scopetta, Simone Pacetti, Valentina Mariani, Yogi Srivastava

we had a first meeting last week where a budget **exercise** has started:

- 1) in: 70 fees + 10 reduced (local) fees 26.5 keuro
- 2) out: posters, hall rent, consumable, coffee break, lunches, excursion, gadgets, social dinner, VISA taxes, event planning&organisation company 24.0 keuro
- 4) 1-day or half-day excursion?