

WORKING GROUPS CONVENERS MEETING

12 Septembre 2019

http://gdrintensityfrontier.in2p3.fr/

GDR-InF goals



Goals

- Reinforce relations between theory and experiment
- Facilitate collaborations between labs
- Favour the emergence of common projects
- Provide visibility for the French intensity frontier community
- Promote the young generation of physicists working in the field
- Discuss the future experiments probing the intensity frontier

Let's keep these in mind when organising the annual workshop.

Annual meeting



Indico: https://indico.in2p3.fr/event/19597/



GDR-InF annual workshop

4-6 novembre 2019 Sommières

Fuseau horaire Europe/Paris

The hotel provides meeting rooms, lunches and dinners, coffee breaks

Shared rooms unless single room requested

Need to organise shuttle from Nimes if there is interest

Annual meeting: some « must haves »



- A « conseil de groupement »
- A conveners meeting to prepare next year agenda (?)
- A session where postdoc and students can present their work.
 One idea is to ask for combined talks, whenever possible: two people
 (theorist and experimentalist) working on the same topic could be asked to prepare and present together their work. It could avoid repetitions, create connexions and make talks more lively.
- Postdocs should convene sessions, whenever possible.
- **Keynote talks**? Last year we had one theorist and one experimentalist
- Actions to link communities. We need some smart ideas here, since the GDR-InF includes very different topics, usually treated independently
- Discussion sessions (but has to be guided and prepared in advance or it doesn't work)

Annual meeting: parallel sessions



- There are up to 5 rooms for parallel sessions (one of the request from last year); two rooms have no wifi.
- What is a parallel session? Our annual meeting is a small workshop, so a parallel session can be few people that comes together and discuss/work on something.
- The ideal would be having projects with exchange among different communities
- A parallel session can be also a seed for the organization of a project/workshop for next year within GDR-inF.
- Ideally it would be nice if people go back from the annual meeting having some new ideas/projects to work on. Ideas: light particles, D Decays, Decays to 3I nu.
- Need to find a way to include all GDR members
- We should advertise parallel sessions reasonably in advance, so people can sign up