



Gamma-Ray Bursts in the Multi-Messenger Era

Paris, 16-19 June 2014

www.GRBParis2014.fr

This workshop will cover
the following topics :

- GRB prompt and afterglow emission
- GRB progenitors
- Particle acceleration mechanisms,
neutrinos and UHECR
- Neutrino detection techniques
and experiments
- GW detection techniques
and experiments
- GRB science with future space
and ground-based observatories

Scientific Organizing Committee :

- D. Allard (APC Paris)
- J.L. Atteia (IRAP Toulouse)
- B. Baret (APC Paris)
- S. Basa (LAM Marseille)
- E. Chassande-Mottin (APC Paris)
- D. Götz (CEA Saclay/Irfu, Chair)
- F. Daigne (IAP Paris)
- C. Lachaud (APC Paris)
- N. Leroy (LAL Orsay)
- T. Stolarczyk (CEA Saclay/Irfu)
- S. Vergani (GEPI Meudon)
- J. Wei (NAOC Beijing)
- S.-N. Zhang (IHEP Beijing)

Local Organizing Committee :

- S. Antier (CEA Saclay/Irfu)
- V. Beckmann (APC Paris)
- A. Claret (CEA Saclay/Irfu)
- B. Cordier (CEA Saclay/Irfu)
- C. Lachaud (APC Paris, Chair)
- V. Savchenko (APC Paris)
- S. Schanne (CEA Saclay/Irfu)