

The background of the slide is a vibrant cosmic scene. It features a central galaxy with a bright yellow and orange core, surrounded by blue and purple nebulae. In the foreground, there are several sets of concentric, glowing rings that resemble gravitational waves or ripples in spacetime, set against a dark, star-filled background.

1st eLISA Consortium Meeting

**APC Paris
October 22-23, 2012**

Amphithéâtre Pierre-Gilles de Gennes, level -1

Agenda I



- **Monday Oct 22**
- 08:45 Coffee
- 09:15 Welcome and logistics Binetruy
- 09:20 Agenda Danzmann
- 09:30 Pathfinder status Vitale
- 10:15 Programmatic of L2 selection Jennrich
- 10:45 Technology roadmap Danzmann
- 11:45 OB situation Ward
- 12:30 LISA GRS characterization Zweifel
- 13:00 Lunch
- 14:30 Charge management Sumner
- 15:15 LPF operations heritage for LISA Hewitson
- 16:00 Coffee
- 16:15 US situation and contributions Stebbins/Müller
- 17:30 Chinese status and contributions Wu
- 18:00 APC and data center Beckmann
- 18:30 Meeting of the consortium board (closed, Malevitch Room 483A, 4th floor)
- 20:00 Dinner at Train Bleu (Gare de Lyon)

Agenda II



- Tuesday, October 23
- 09:00 Mock data challenges Babak
- 09:30 Working group organization Binetruy
- 10:00 Working group “Science of measurement” (conveners: H. Halloin, G. Heinzl, B. Weber)
- 11:00 Working group “Astrophysical black holes” (convener: A. Sesana)
- 11:30 Working group “EMRI” (convenor: C. Sopuerta)
- 12:00 Working group “Tests of fundamental laws” (convenor: J. Gair)
- 12:30 Working group “Cosmology” (convener: C. Caprini TBC)
- 13:00 Lunch
- 14:30 Working group “Ultra-compact binaries” (convener: G. Nelemans)
- 15:00 Working group “Data analysis” (conveners: S. Babak, M. Hewitson, M. Hueller, E. Porter)
- 16:00 Conclusions and plan for future
- 16:30 eLISA constituency broadening
- 17:00 Adjourn