

Welcome

... in historical Paris

Institut Curie

- We are in Marie Curie's lecture hall
- Next door, there was her office and laboratory
now, it is a museum
- The coffee breaks will take place in
Salle Joliot
and in Marie Curie's garden

The heart of Paris

- The Quartier Latin
- And the Paris Meridian
to be discovered during the cultural evening (*read carefully the 'instructions'*)

Practical information

- LOC members have green badges
- Our secretary, Elisabeth, will be happy to help you.
There is a computer in the Joliot room
- For lunch, there are many nice restaurants in the surroundings

The goal of the meeting

- Evaluate the scientific motivations and the technical feasibility of a $\sim 100 \text{ deg}^2$ with XMM
- It is really a **workshop**
- We'll have to draw conclusions !

Workshop plan

- A panorama of the various existing and future surveys => **do we need more ?**
- Examine the AGN, galaxy and cluster science cases => **can we converge toward a common survey design ?**
- What multi- λ data and spectroscopy would be necessary to fulfil the science goals => **more needed ?**
- **Technical feasibility with XMM ?**
- **Go ahead with the idea?**
- If yes: work organisation for the coming months.

Last but not least

- The workshop is intended to be informal. Substantial time is left for discussion ...
- ... provided the speakers keep the schedule

Aknowledgements

- The workshop is supported by the
 - Commissariat a l'Energie Atomique (CEA)
 - Centre National d'Etudes Spatiales (CNES)
- The workshop website is hosted and maintained by the
 - Liege Astrophysics Group