

Welcome and introduction

Lluís Galbany (U. Pitt)









Goals



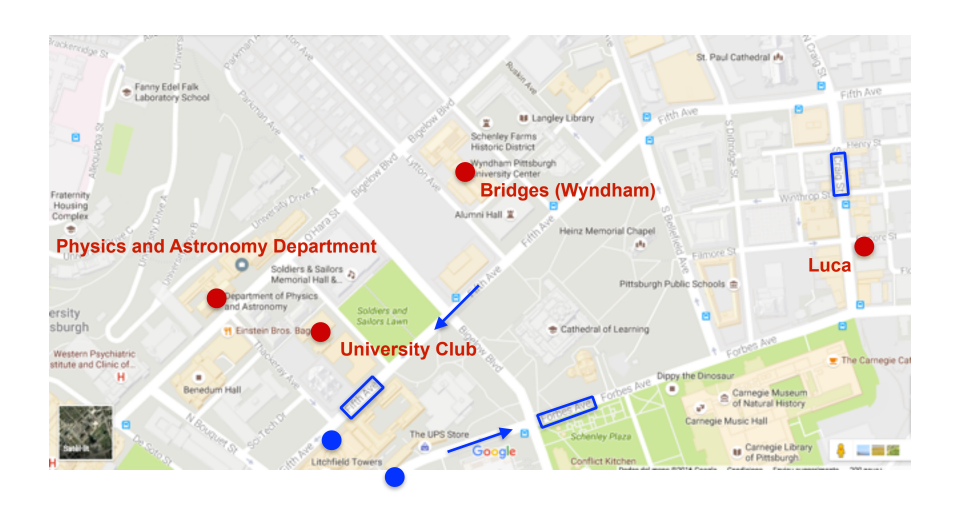
- Discuss about new problems and needs that people working with LSST data will have to face.
- Develop a plan of how to collaborate to cover future analysis/tests.
- Prepare SN researchers for LSST data analysis.
- Provide the SN community with state of the art analysis tools.
- Make synergistic connections with ongoing and future cosmological surveys.
- Make progress on LSST SN roadmap tasks.
- **Engage SN researchers** from LSST institutions that do not have started to work in LSST-related science but that are willing to start investing part of their time in it.
- Serve as a first taste of what LSST can provide for their research projects.
- Provide the chance to learn about how to use current tools.
- **Discuss** with other SN researchers about what is needed, and to what they can contribute.





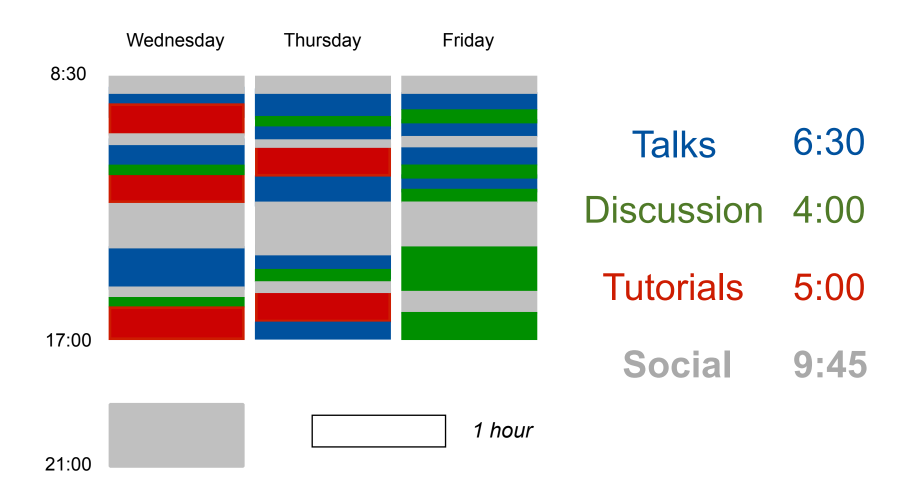
Locations





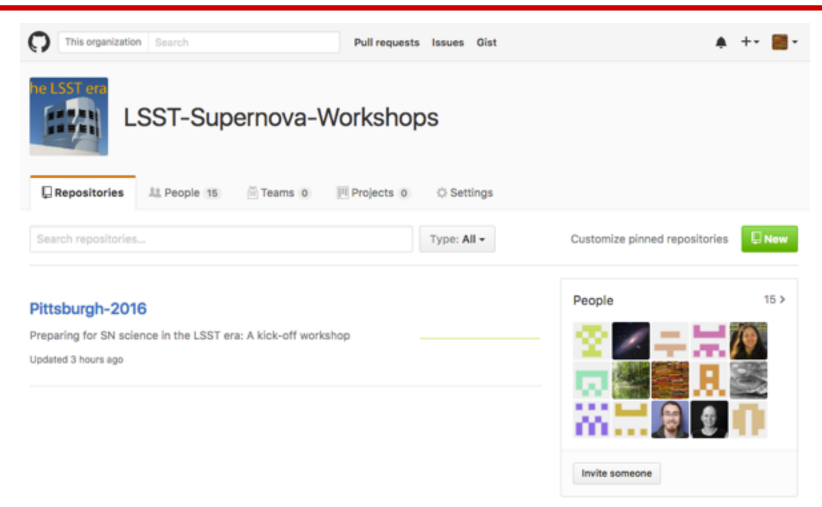
Schedule





Legacy





https://github.com/LSST-Supernova-Workshops

Preparing for SN science in the LSST era: A kick-off workshop

Pittsburgh, November 16-18, 2016

Supported by:

32 attendants 28 visitors 21 grants (75%)







