

# Collaborative Infrastructure

Introduction

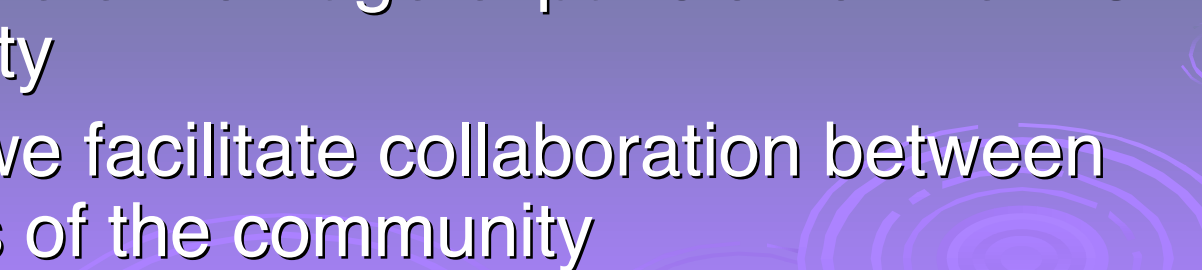
M. Benacquista

A decorative graphic consisting of several sets of concentric circles, resembling ripples in water, located in the bottom right corner of the slide. The circles are light blue and vary in size and opacity, creating a subtle background pattern.

# How do I get involved?

- Start doing it on your own
- Testbed for LISA Analysis (TLA)
  - <http://tla.gravity.psu.edu/index.shtml>
- Mock LISA Data Challenge (MLDC)
  - <http://astrogravs.nasa.gov/docs/mldc/>
  - <http://www.tapir.caltech.edu/dokuwiki/listwg1b:home>
- LISA Framework
  - Dave Thompson at NASA Ames

# Complementary and Synergistic Tools

- These are not competing programs or tools.
  - They are different entry points for the same problems:
    - How do we demonstrate LISA science capability
    - How do we encourage expansion of the LISA community
    - How do we facilitate collaboration between members of the community
- 

# Descriptions of the tools

- Dave – LISA Framework
- Shane – MLDC
- Sam – TLA

