

PIRE: A Global Living Laboratory for Cyberinfrastructure Application Enablement



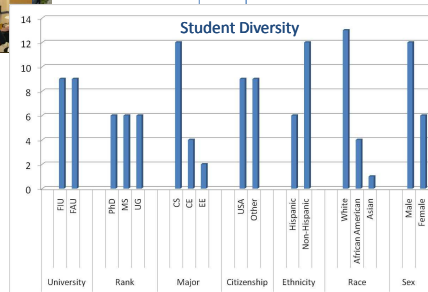
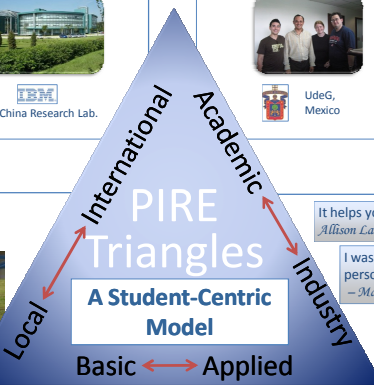
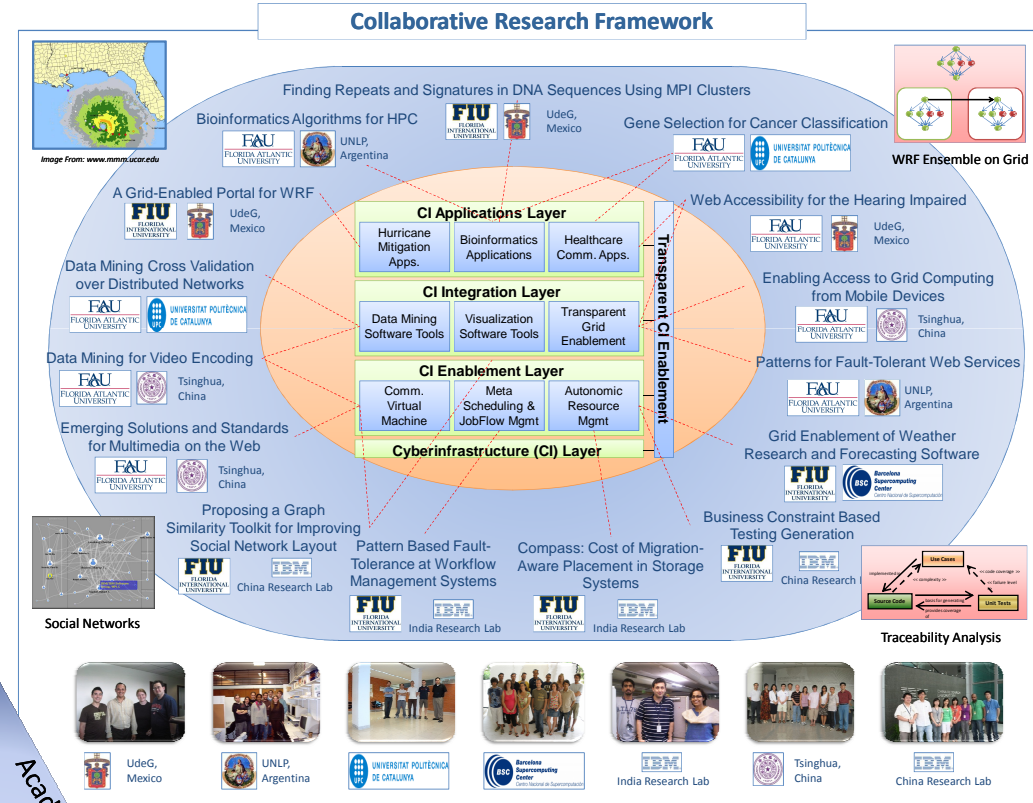
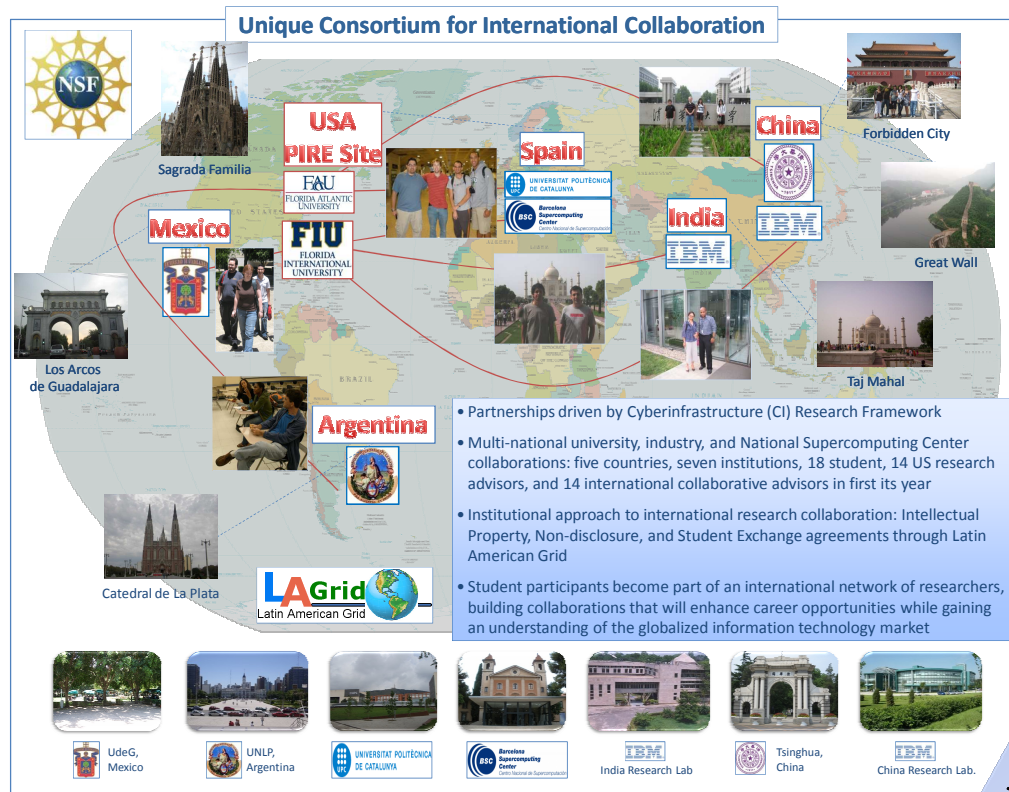
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OISE-0730065



- Institutional commitments to CI research and education that benefits all participants.
- Broad diversity of student engagement: degree level, gender, race/ethnicity
- Participants complete a cultural and language training program.
- Sustainable research: Collaborations begin before travel and continue after return

It helps you build confidence...
Allison Laniger

I was able to develop quite a bit as a person, researcher, and professional.
- Marlon Bright

Being able to interact with new cultures, new people, new places, and see history with your own eyes has enriched my mind.- Juan Bernal

Faculty members strengthen their research collaborations and pool resources from international and industry partners to tackle large-scale research problems.

First "foreign" PhD students performing collaborative research at IBM's IRL and CRL, sponsored by IBM Research

Unique Academic and Industry Synergy

PIRE Workshop at the Sixth LA Grid Summit, Oct. 2008



Students collaborate locally and abroad on international research projects, publish peer reviewed articles, obtain relevant industry and academic experience, and build their network of contacts.

