# Eclipse Parallel Tools User Workshop

18 September 2012 Jay Alameda

### Welcome and acknowledgements

- Greg Watson and Beth Tibbitts
- Jay Roloff
- Portions of this material are supported by or based upon work supported by the Defense Advanced Research Projects Agency (DARPA) under its Agreement No. HR0011-07-9-0002, the United States Department of Energy under Contract No. DE-FG02-06ER25752, the Blue Waters sustained petascale computing project, which is supported by the National Science Foundation under award number OCI 07-25070, and the SI2-SSI Productive and Accessible Development Workbench for HPC Applications, which is supported by the National Science Foundation under award number OCI 1047956
- The SI2-SSI team is lead by Jay Alameda (NCSA), Greg Watson (IBM), Steven Brandt (LSU), and Allen Malony (U Oregon). Team members and senior personnel include Beth Tibbitts (IBM), Ralph Johnson (U Illinois), Chris Navarro (NCSA),), Sameer Shende (U Oregon), Wyatt Spear (U Oregon), Brian Jewett (U Illinois), Galen Arnold (NCSA), and Rui Liu (NCSA)

### Workshop goals

- Input from our user community
  - Use cases to help catalyze discussion
  - Poised at beginning of Eclipse development cycle...
- Science success stories what has been enabled (or should be enabled) through use of Eclipse PTP?
- How to go about gathering input?
  - We would like to ensure we meet your needs with Eclipse PTP

### Potential User Advisory Board?

- Would it make sense to form a formal "user advisory (board, committee, group?)"?
  - If so, lots of questions:
    - How often (and how) to meet?
    - Types of issues/questions considered?
    - Order of business (for example):
      - Present state of project, with issues/questions to board
      - Board responds verbally and with written report
      - Project responds to report formally

## Questions?