



NSF Quantum Leap Challenge Institute Summary Slide

- Follow the general guidance in each of the following quadrants.
- Provide a concise and informative summary of your proposal.
- Maximum of one slide.
- Include images and figures where appropriate.
- Please submit in MS PowerPoint file format.



Team Name/Proposal Title

Innovative Claims

- What is the problem? Why is the solution challenging?
- How is it done today, and what are the limits of current practice?
- What is unique about your approach? Why will it succeed?
- What are the major technical risk elements and how do you plan to address/mitigate them?

Team organization, cost, milestones and schedule

- Show the proposed team organization, cost, technical milestones (intermediate and end-of-phase milestones), and project schedule.
- Unique partnerships, workforce/training being offered.

Technical Rationale and Approach(es)

- What are you trying to do? Articulate your objectives using absolutely no jargon.
- Outline clearly how you plan to accomplish technical goals stated in the Program Announcement.
- What are the fundamental performance vs. SWaP trade-offs?
- What enabling technology is needed for this technology approach?

Technical Area

- Which technical area does this proposal address?
- List the proposed performance goals and timeline as quantitative metrics.