



Your Thoughts

- What current radar technologies are considered critical to answering the key current and emerging scientific questions?
 - What are the strengths and weaknesses of those technologies as they are currently implemented?
- What emerging radar technologies would be most helpful in answering the key scientific questions?
- What gaps, if any, exist in radar observing technologies? A gap can mean the absence of a critical technology or a lack of access by the general research community to an existing technology.