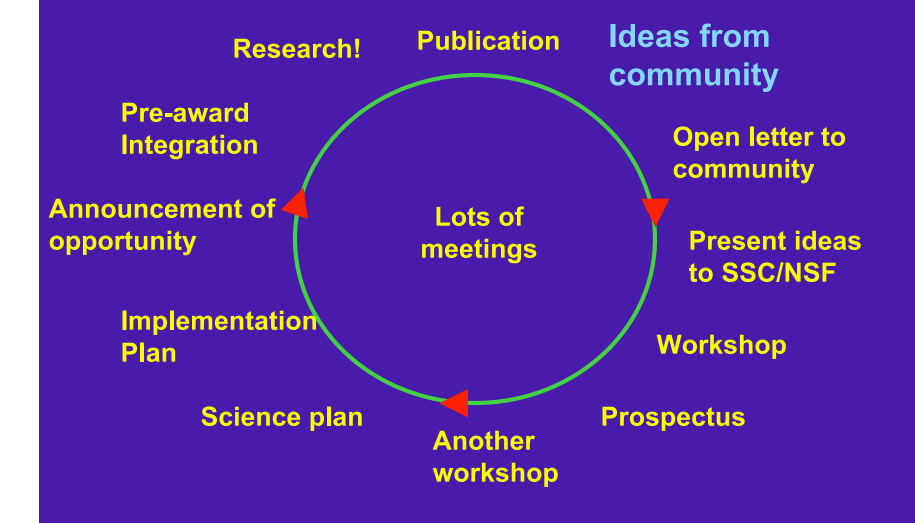
Key uncertainties: PARCS

- How would a very warm Arctic climate affect arctic ecosystems?
 - Impact on uncertainty
 - Confidence in assessment
 - Readiness
- How persistent and pervasive are high frequency climate signals like the Arctic Oscillation?

Key uncertainties: CHAMP

- Effect of increased precipitation on sea ice: positive or negative feedback of climate warming effect.
- Sources of effects of warming and freshening of Arctic Ocean on subarctic seas

Science planning ARCSS-style



The concrete next steps:

Put conference materials on the web

Plan meeting products

Coordinate roles of AC, Initiative leaders, SSC's, SMO's Revision of initiatives

Open community review of initiatives

Produce a summary of the meeting

Meeting of AC *with* Peck

Tomorrow (Sat.)

Next few months