

# Where do we stand?

- We have seen a lot of enthusiasm, willingness to self-organise, and a strong sense of initiative
- Working Group structure was very effective
- Has helped to advance the global collaboration on well defined work packages
- One convener per region was important
- Many (not all) labs in regions have stated their interest in specific topics
- Homework as specified by workshop charge was done to various degrees of depth

# Working Groups

- WG structure on major work packages should be maintained for the time being
- WGs have in part drawn up a matrix of (work packages vs interested labs). This should be encouraged
- 1 convener per region to be maintained, and 1 contact person per WG should be identified
- WGs to report to ILCSC
- Until Central Team (CT) is in place as decision body, ILCSC should play this role (through its accelerator subcommittee)

# ILC2

- **International Advisory Committee:** Robert Aymar (CERN), Albrecht Wagner (DESY), Michael Witherell (FNAL), Yoji Totsuka (KEK), Jonathan Dorfan (SLAC), Won Namkung (PAL), Brian Foster (Oxford), Maury Tigner (Cornell), Hesheng Chen (IHEP), Alexander Skrinsky (BINP), Carlos Garcia Canal (UNLP), Sachio Komamiya (Tokyo), Paul Grannis (SUNY)
- **Programme Committee** for Snowmass should follow from the PC for ILC1:  
Kaoru Yokoya (KEK), Hitoshi Hayano (KEK), Kenji Saito (KEK), David Burke (SLAC), Steve Holmes (FNAL), Gerald Dugan (Cornell), Nick Walker (DESY), Jean-Pierre Delahaye (CERN), Olivier Napoli (Saclay)
- **Local Organizing Committee** (US responsibility)

# Where do we go?

Charge for Snowmass

# Where do we go?

- ILCSC should summarise its **recommendations** for the next steps
- Before enacting them ILCSC should **send the recommendations to the WG conveners** for comments
- ILCSC needs to **define 'CDR' and 'TDR'**
- Aim at following schedule:
  - By Snowmass settle basic design parameters for CDR
  - Use Snowmass to clarify and decide final items
  - Write first draft at Snowmass
- Complete CDR by end of year?

# 'Niobium Book'

- What should it be?
  - Baseline Design document, where unavoidable show back up solution
  - R&D plan
  - WBS