Tuesday, Feb. 3 \hspace{1cm} 10:30AM-1:00PM \hspace{1cm} Workshop #1

- Homework prior to workshop: provide 3 (or more) bullets of your strengths and interests
- Introductions
- Overview of process (how we got here and where we want to go)
- Discuss principles of operation for group
- Goals and opportunities exercise (with low hanging fruits identified)
- Describe scholarly roadmap (Yannis)
  - Do as an exercise for a few minutes
- Describe scholarly roadmap for an entire thrust area (Yannis)
- Homework assignment: create your own scholarly roadmap and start thinking about a thrust area roadmap. Search for funding opportunities related to your research and that of thrust area. Speed presentation preparation.

Thursday, Feb. 26 \hspace{1cm} 10:30AM-1:00PM \hspace{1cm} Workshop #2

- Speed presentations (3 minutes each) so everyone is aware of each other’s research area – 30 minutes
- Discuss scholarly roadmaps in small groups – 30 minutes
  - Find commonalities and possibilities for collaborations
- More speed presentations (3 minutes each) – 30 minutes
- Create scholarly roadmap for a given thrust area – 30 minutes
  - Lightweighting metals, composites, nanomaterials, electronic materials
- More speed presentations (3 minutes each) – 30 minutes
• Create organizational chart for CAMMI as a group (?)
• By the end of the workshop, we want a list of proposal solicitations, funding agencies, due dates, and have people identify if they are interested in participating in the proposals
• Homework assignment: finalize funding opportunities related to individual and thrust area roadmaps; read draft straw man by-laws for CAMMI (?)

**Thursday, Mar. 26  10:30AM-1:00PM  Workshop #3**

• Report out on funding opportunities
• Develop action plan related to funding opportunities
• Update by-laws for CAMMI with everyone’s feedback
• Homework assignment (even though last workshop): execute action plan