

## **Tentative Agenda for Feb. 16, 2009 EICAC Meeting – Draft 2**

- 8:30 – 9:00 am      **Executive session with Sam Aronson and Hugh Montgomery**  
9:00 – 9:10 am      **Expectations from this and future EICAC meetings, Steve Vigdor (BNL)**
- 9:10 – 9:35 am      **Science overview I: polarized e-p collisions, Rolf Ent (JLab)**  
9:45 – 10:10 am     **Science overview II: e-A collisions, Thomas Ullrich (BNL)**  
10:20 – 10:35 am     **Coffee break**  
10:35 – 10:55 am     **Science overview III: electroweak symmetries and precision QCD tests, Krishna Kumar (Univ. of Massachusetts) TO BE CONFIRMED**
- 11:05 – 11:25 am     **Implications of science drivers for machine performance specs, Richard Milner (MIT)**
- 11:35 – 12:05 pm     **Machine concept and staging options at BNL, Thomas Roser (BNL)**  
12:15 – 12:45 pm     **Machine concept and staging options at JLab, Geoff Krafft (JLab)**
- 12:55 – 1:55 pm      **Lunch break, executive session**
- 1:55 – 2:20 pm      **Open discussion of a coherent accelerator and detector R&D program**
- 2:20 – 2:40 pm      **Collaboration activities and strategy/timeline for next LRP, Abhay Deshpande (Stony Brook)**
- 2:50 – 3:50 pm      **Executive session**
- 3:50 – 4:50 pm      **Open discussion of issues and future meetings**  
4:50 – 5:20 pm      **Closeout with Sam Aronson and Hugh Montgomery**