Parallel session on Photon Collider physics

• Intro and Charge

 \bullet Jacek Ciborowski - Study of $\gamma\gamma\to H\to b\bar b$ in SM & MSSM at the Photon Collider

• ALL - Discussion

Charge for this session:

- What are the most important measurements that the Photon Collider should perform in Higgs physics?
- What are the detector criteria that are necessary to allow these measurements with appropriate precision?
- What are the machine and beam criteria that are necessary to allow these measurements with appropriate precision?
- What are the theoretical issues that need to be addressed?
- How will these measurements add to what is already known from LHC and e^+e^- running?