



Welcome to ECLOUD`10!

The 49th Advanced Beam Dynamics Workshop
sponsored by the
Beam Dynamics Panel
of the
International Committee for Future Accelerators



In addition to “ECLLOUD `10” we are also hosting the **“ECLLOUD `10 Teachers Workshop”**

This offers a special opportunity for high school teachers in the region to find out about an active area of accelerator physics research

- Hands-on workshop activities for teachers will take place down the hall today as part of the *Cornell Institute for Physics Teachers* (CIPT) program
- Continue with shared coffee breaks
- Please take time to get to know each other...





- Breakfast/refreshments will begin before the sessions and be available throughout the day in the Conference Foyer just outside the door
- The workshop office is located in the Penn room just down the hall
- If you are using a laptop, you can connect to Cornell's RedRover WiFi as a guest (instruction sheets available in Penn)
- Lunch today will be on your own – you should have found a list of campus and Collegetown restaurants in your registration packet
- Please don't hesitate to find one of the organizers if you need help





- Talks and Posters
 - Presenters should have permission to upload talks and posters
 - If you need help, please see Mike Roman in the Penn room
 - Please try to make sure talks are uploaded an hour before the start of your session
 - If you have special animations and need to use your own laptop, please just let us know in advance of your session
 - We will be electronically archiving all talks and posters from the workshop
- Proceedings
 - There will be an ABDW proceedings hosted by JACoW
 - We are asking for your submissions by Dec 1
 - Links to the JACoW templates can be found on the ECLLOUD10 web-site





- **Public lecture this evening (8pm, Schwartz Center):**
"Mysteries of the Universe: Quarks to the Cosmos"
*Prof. Barry Barish (California Institute of Technology),
Director of the Int. Linear Collider Global Design Effort and
President-Elect of the American Physical Society*
- **Sunday accelerator tour** and lunch at the Wilson Synchrotron Lab
 - Cornell Electron Storage Ring (CESR)
 - Energy Recovery Linac (ERL)
 - Cornell High Energy Synchrotron Source (CHESS)
- **Group photo** at the top entrance to Wilson Lab as we head over on Sunday
- Cayuga Lake **Cruise** – Sunday evening
- Conference **Banquet** – Monday evening
- **Satellite Meeting** (Wednesday): ILC Damping Rings Electron
Cloud Working Group





- Please mute your cell phones