

Agenda: Workshop on
Accelerator Driven High Energy Density Physics
Held October 26-29, 2004
Lawrence Berkeley National Laboratory

Tuesday, October 26, 2004 (Building 71 Conference Room)

- 8:30 Coffee and donuts
- 9:00 Welcome, Logistics, and Working Group Membership -- Ed Lee
- 9:20 Motivation -- Grant Logan
- 9:50 Experiments, Science, and User Requirements -- Dick Lee
(35 min talk + 5 min discussion)
- 10:30 Coffee Break
- 10:50 Accelerator and Final Requirements -- John Barnard
(25 min talk + 5 min discussion)
- 11:20 Source Issues -- Joe Kwan (25 min talk + 5 min discussion)
- 12:00 Lunch at meeting place
- 1:00 rf - status and working group plan -- John Staples
(35 min talk + 5 min discussion)
- 1:40 multi-gap accelerator - status and working group plan -- Dick Briggs
(35 min talk + 5 min discussion)
- 2:20 single-gap accelerator - status and working group plan -- Craig Olson/
Paul Ottinger (35 min talk + 5 min discussion)
- 3:00 Coffee Break
- 3:20 Final focus/drift compression concepts -- Ed Lee
(35 min talk + 5 min discussion)
- 4:00 Initial working group break out meetings
- 5:30 End of day

Wednesday, October 27, 2004

- 9:00 Working group meetings
- 10:30 Coffee break/intergroup discussions
- 11:00 Resume working group meetings
- 12:00 Lunch/intergroup discussions
- 1:00 Resume working group meetings
- 3:30 Coffee break/intergroup discussions
- 4:00 Status report: Experiments
- 4:15 Status report: rf
- 4:30 Status report: multi-gap
- 4:45 Status report: single-gap
- 5:00 Status report: final focus/drift comp

5:15 End of Day

Thursday, October 28, 2004

9:00 Working group meetings

10:40 Coffee break/intergroup discussions

11:00 Resume working group meetings

12:00 Lunch

1:00 Resume working group meetings

3:30 Coffee break/intergroup discussions

4:00 Resume working group meetings

5:30 End of day

Friday, October 29, 2004

9:00 "Overview of the National Task Force Review on High Energy
Density Physics"-- Ron Davidson

9:40 Status report/assignments: Experiments

10:10 Status report/assignments: rf

10:40 Coffee break

11:00 Status report/assignments: multi-gap

11:30 Status report/assignments: single-gap

12:00 Status report/assignments: final focus/drift comp

12:30 Final discussion

1:00 Meeting ends/ lunch on your own