

2nd\_workshop\_agenda.txt  
2nd Oxford-Princeton High-Power Target Workshop  
Nov 6-7, 2008  
Room 475, Jadwin Hall, Princeton University

The presentations are at  
<http://www.hep.princeton.edu/~mcdonald/mumu/target/index.html> #2nd\_OP\_workshop

Thursday AM

1. Kirk McD. Intro
2. Van G. Hg containment concepts
3. Xiaoping D. Hg jet optimization
4. HeeJin P. MERT Results
5. Yacine K. Euri solid liquid target studies

Thursday PM

6. Mark R. SNS rotating target option
7. Mike F. T2K target
8. Matt R. T2K beam window
9. Tristan D. Pelletized target for ISIS
10. Jim H. DUSEL target options
11. Roger B. Solid target studies
12. " Absorption in solid targets
13. Goran S. Visar studies for solid targets
14. Peter L. Helmholtz coils for wheel target
15. Otto C. Tungsten powder jet
16. Stephen B. Model for production by how density target
17. " Pi on production update

Friday AM

18. Pierre B. e- targets
19. Roman S. Hg jet simulations
20. Tristan D. Hg jet/pool simulations
21. Goran S. Simulations of thermal shock in solids
22. Nick S. Material irradiation studies
23. Ilias E. CERN target test facilities
24. Pat H. AP-0 target test facility

Friday PM

25. Ken L. Discussion (IDS)

Contact: Kirk McDonald, [kirkmc@princeton.edu](mailto:kirkmc@princeton.edu)