

Draft Agenda for APS Renewal Workshop
October 20-21, 2008

Hickory Ridge Marriott Conference Hotel
1195 Summer Hill Drive
Lisle, Illinois

Monday, October 20, 2008

7:30 am Registration

8:15 am Welcome

Dennis Mills - APS

8:30 am Charge

J. Murray Gibson - APS

9:00 am Macromolecular Crystallography

T. Kossiakoff - Univ. of Chicago

9:30 am Polymers/Soft Materials

K. Shull - Northwestern Univ.

10:00 am Chemical Science and Engineering

J. Miller - ANL

10:30 am Coffee Break

11:00 am Condensed Matter and Materials

S. Bader - ANL

11:30 am Engineering Apps/Applied Science

G. Ice - ORNL

12:00 pm Discussion of Presentations

All

12:30 pm Working Lunch - Infrastructure Upgrades

J. Maclean - APS

1:30 pm APS Upgrade Options

APS Renewal Committee

2:00 - 5:00 pm - Breakout Sessions

Macromolecular Crystallography

Polymers/Soft Materials

Condensed Matter and Materials

Engineering Applications/Applied Science

Chemical Science and Engineering

5:00 pm Summaries and Discussions

Team Chair or Designee

6:00 pm Dinner

Draft Agenda for APS Renewal Workshop
October 20-21, 2008

Hickory Ridge Marriott Conference Hotel
1195 Summer Hill Drive
Lisle, Illinois

Tuesday, October 21, 2008

8:30 am	Materials, Science and Technology	P. Evans - Wisconsin Univ.
9:00 am	Life Sciences	L. Makowski - ANL
9:30 am	Fundamental Interactions in Chemical, Atomic, and Molecular Physics	S. Rice - Univ. of Chicago
10:00 am	Geological, Environ, and Planetary	N. Sturchio - Uof I Chicago
10:30 am	<i>Coffee Break</i>	
11:00 am	Surfaces, Interfaces, and Thin Films	P. Fenter - ANL
11:30 am	Accelerator Issues	Rod Gerig - APS
12:00 pm	<i>Working Lunch -Medium Term Upgrade Proposal</i>	Denny Mills - APS

1:00 pm - 4:00 pm Breakout Sessions

Material Science and Technology
Life Sciences
Interactions in Chemical, Atomic, and Molecular Physics
Geological, Environmental, and Planetary
Surfaces, Interfaces, and Thin Films

4:00 pm	Summaries and Discussions	Team Chair or Designee
5:00 pm	SAC Perspective	SAC Committee
5:30 pm	Wrap-Up	APS Renewal Committee