

## Joint MAP & High Gradient RF Collaboration Workshop

November 1-4, 2011

Lawrence Berkeley National Laboratory

### Organizing Committee:

C. Adolphsen (SLAC)  
A. Bross (Chair, Fermilab)  
W. Gai (ANL)  
T. Higo (KEK)  
E. Jensen (CERN)  
D. Li (LBNL)  
G. Nusinovich (UMD)  
R. Pasquinelli (Fermilab)  
R. Rimmer (JLab)  
S. Tantawi (SLAC)  
R. Temkin (MIT)

### Tentative Program:

	Day 1	Day 2	Day 3	Day 4
9:00 AM – 12:00 PM	<b>OFF</b>	Experimental Work/ High Gradient structures	RF power sources	Exploring the spectrum
12:00 PM – 1:30 PM	Lunch	Lunch	Lunch	Lunch
1:30 PM - 5:00 PM	Introduction RF Breakdown Theory/simulations B-field effects: experiment/simulations	Dielectric structures/ Experimental Work	RF power sources / RF modeling and Simulations/ Exploring the spectrum	Discussion and summary
Evening		<b>Banquet</b>		