Robert H. Siemann Symposium ProgramJuly 7th, 2009 SLAC National Accelerator Laboratory – Kavli Auditorium

SLAC National Accelerator Laboratory – Ravii Auditorium							
8:00am	Registration & Coffee – Auditorium Breezeway						
First Morning Session: Welcome, Early Days							
9:00am	Persis Drell	Welcome					
9:20am	Roger Erickson	Experimental Particle Physics					
9:30am	Richard Talman	Evolution from Particle Physics to Accelerator Physics					
10:00am	Gerry Jackson	Mentor, CESR Days					
10:30am	(Coffee Break – Auditorium Breezeway					
Second Morning Session: From Cornell to SLAC							
10:50am	Burt Richter	Post-doc at SLAC and return as Professor					
11:20am	Tor Raubenheimer	Professor, Scientist; SLC Days					
11:50am	Boris Podobedov Ping-Jung Chou David Pritzkau	Through his student's eyes: SLC and the Sawtooth W-Band and 1 GeV/m Pulsed Heating					
12:20pm	Lunch—registered participants only - Fee Required						
First Afternoon Session: Leadership in Accelerator Physics							
1:20pm	Stuart Henderson	Leadership at SNS					
1:50pm	Tom Katsouleas	Plasma Accelerators					
2:20pm	Chris Barnes	Through his student's eyes: Plasma Accelerators					
2:30pm	Bob Byer	Laser Accelerators					
3:00pm	Ben Cowan	Through his student's eyes: Laser Accelerators					
3:10pm	(Coffee Break – Auditorium Breezeway					
Second Afternoon Session: Legacy, Closing, & Tree Dedication							
3:30pm	Dave Sutter	USPAS, DPB, and the view from DOE					
3:50pm	Marty Blume	Creation of PRST-AB, NSLS Days					
4:20pm	The Siemann Family	Comments from the Family					
4:40pm	Swapan Chattopadhyay	Remarks from the APS-DPB Chair on behalf of the APS					
4:50pm	Eric Colby	Closing retrospective; Acknowledgements					
5:00pm	Tree dedication on the Green and group photo						
	.						

Reception—registered participants only – Fee Required

5:15pm