

Start  
End  
8:00 AM 8:10 AM  
8:10 AM 8:20 AM  
8:20 AM 8:30 AM  
8:30 AM 8:40 AM  
8:40 AM 8:50 AM  
8:50 AM 9:00 AM  
9:00 AM 9:10 AM  
9:10 AM 9:20 AM  
9:20 AM 9:30 AM  
9:30 AM 9:40 AM  
9:40 AM 9:50 AM  
9:50 AM 10:00 AM  
10:00 AM 10:10 AM  
10:10 AM 10:20 AM  
10:20 AM 10:30 AM  
10:30 AM 10:40 AM  
10:40 AM 10:50 AM  
10:50 AM 11:00 AM  
11:00 AM 11:10 AM  
11:10 AM 11:20 AM  
11:20 AM 11:30 AM  
11:30 AM 11:40 AM  
11:40 AM 11:50 AM  
11:50 AM 12:00 PM  
12:00 PM 12:10 PM  
12:10 PM 12:20 PM  
12:20 PM 12:30 PM  
12:30 PM 12:40 PM  
12:40 PM 12:50 PM  
12:50 PM 1:00 PM  
1:00 PM 1:10 PM  
1:10 PM 1:20 PM  
1:20 PM 1:30 PM  
1:30 PM 1:40 PM  
1:40 PM 1:50 PM  
1:50 PM 2:00 PM  
2:00 PM 2:10 PM  
2:10 PM 2:20 PM  
2:20 PM 2:30 PM  
2:30 PM 2:40 PM  
2:40 PM 2:50 PM  
2:50 PM 3:00 PM  
3:00 PM 3:10 PM  
3:10 PM 3:20 PM  
3:20 PM 3:30 PM  
3:30 PM 3:40 PM  
3:40 PM 3:50 PM  
3:50 PM 4:00 PM  
4:00 PM 4:10 PM  
4:10 PM 4:20 PM  
4:20 PM 4:30 PM  
4:30 PM 4:40 PM  
4:40 PM 4:50 PM  
4:50 PM 5:00 PM  
5:00 PM 5:10 PM  
5:10 PM 5:20 PM  
5:20 PM 5:30 PM  
5:30 PM 5:40 PM  
5:40 PM 5:50 PM  
5:50 PM 6:00 PM  
6:00 PM 6:10 PM  
6:10 PM 6:20 PM  
6:20 PM 6:30 PM  
6:30 PM 6:40 PM  
6:40 PM 6:50 PM  
6:50 PM 7:00 PM  
7:00 PM 7:10 PM  
7:10 PM 7:20 PM  
7:20 PM 7:30 PM  
7:30 PM 7:40 PM  
7:40 PM 7:50 PM  
7:50 PM 8:00 PM  
8:00 PM 8:10 PM  
8:10 PM 8:20 PM  
8:20 PM 8:30 PM  
8:30 PM 8:40 PM  
8:40 PM 8:50 PM  
8:50 PM 9:00 PM  
9:00 PM 9:10 PM  
9:10 PM 9:20 PM  
9:20 PM 9:30 PM  
9:30 PM 9:40 PM  
9:40 PM 9:50 PM  
9:50 PM 10:00 PM

Sunday, Sept. 7		Monday, Sept. 8				Tuesday, Sept. 9				Wednesday, Sept. 10				Thursday, Sept. 11				Friday, Sept. 12																											
Tutorial		Session 1		Session 2		Session 1		Session 2		Session 1		Session 2		Session 1		Session 2		Optional: Technical Tour																											
Chair: K. Bibbaum (LLNL)		Conference Opening W. Goldstein		Felmy (10838)		Kozimor (10932)		Lumpkin (10861)		Reis (11617)		Lyons (10926)		Mayer (10951)		Chair: D. Clark (LANL)		Chair: P. Allen (LLNL)		Chair: D. Hobart (LANL, retired)		Chair: M. Denecke (Manchester)		Chair: A. Nelson (LLNL)		Chair: D. Peterson (LANL)		Chair: A. Moore (LANL)		Chair: R. Hanrahan (NNSA)		Chair: F. Freibert		Chair: S. Hecker (tentative)/Dave Clark											
		J.D. Thompson (10831)																																		Break		Break		Break		Break		Break	
		Break																																		Break		Break		Break		Break		Break	
		Romanchuk (10866)		Magnani (10844)		Wilson (10895)		Alexander (11590)		Shuh (10862)		Boullis (10927)		Sturzbecher-Hoehne (10776)																						Brierley (10730)									
		Estes (10774)		Bauer (10939)		Moisy (10924)		Savrasov (11493)		Cary (10716)		Mohapatra (11077)		Eriksson (10925)																						Dinh (10431)									
		Begg (10814)		Graf (10826)		Gibson (10584)		Tracy (10859)		Gaunt (10717)		Maher (10821)		Cho (11499)																						Sun (10812)									
		Fellhauer (10882)				Virot (10578)				Knobe (10885)																																			
		Lunch		Lunch		Lunch		Lunch		Lunch		Lunch		Lunch																						Lunch		Lunch							
		Powell: An overview of biogeochemical reactions controlling Pu environmental mobility		J. Zheng (10828)		Mounce (10836)		Yang (10752)		Jeffries (10916)		Altmairer (10870)		Shepherd (10725)																						Holby (10887)									
		Break		Boukhalfa (10908)		Karavaev (10840)		Soderholm (10883)		Scott (10784)		Albrecht-Schmitt (10747)		Tinsley (10736)																						Orr (10850)									
Migliori: Pu-some interesting aspects of thermodynamics and electronic structure		Quinto (10865)		Springell (10920)		Parsons-Moss (10709)		Chen (10691)		Herm (10876)		Sigmon/Burns (10803)		Wang (10695)																															
Break		Olive (10832)		Dorado (10382)		Rothe (10864)		Schwartz (10805)		Kobayashi (10788)		Vaudez (10768)		de Maid-Stitt (10766)																															
Kronenberg: Nuclear Fuels in the eyes of a radiochemist		Santschi (10822)		Janoschek (10851)		de Jong (10779)		Lalire (10829)		Vitart (10729)		Picart (9711)		Adamska (10707)																															
		Moll (10596)		Soderlind (10751)		Nikitenko (9716)		Dremov (10770)		Rivenet (10886)		Kaigorodov (10855)		Perron (10740)																															
		Reed (10913)		Haule (11486)		Antonio (10919)		Oudot (10934)		Tamain (10742)				Belin (10842)																															
		Boggs (10903)						Mitchell (10900)		Sharrad (11824)																																			
																		Closing Remarks S. Hecker (tentative)/Dave Clark																											

- Environmental Science
  - Condensed Matter Physics\*
  - Solutions & Gas-Phase Chemistry
  - Metallurgy & Materials Science\*
  - Compounds, Complexes, & Coordination Chemistry
  - Nuclear Fuel Cycle
  - Detection & Analysis
  - Surface Science & Corrosion
- \*CMP/M&M share a partial session (Thursday PM)

Plenary talks: 60 minutes  
Invited talks: 40 minutes  
Contributed talks: 20 minutes

**NOTE EARLY START**  
7:00 am - 5:00 pm  
Tour of Nevada Nuclear Security Site  
(lunch included in cost)

6:00 - 9:00 pm  
Reception  
National Atomic Testing Museum

7:00 - 10:00 pm  
Poster Session  
Renaissance Ballroom

5:30 Pre-dinner reception

6:00 - 9:00  
Conference Banquet  
Renaissance Ballroom  
Guest speaker: TBD