

[View All Site Content](#)

[Accelerator Directorate](#) > [Events](#) > [FLS 2010 Program](#)

- ▶ [FLS 2010 Home](#)
- ▶ [Meeting Locations](#)
- ▶ [Working Group 1: Scientific Needs for Future X-Ray Sources](#)
- ▶ [Working Group 2: Storage Ring-based Sources](#)
- ▶ [Working Group 3: ERL-based Sources](#)
- ▶ [Working Group 4: FEL-based Sources](#)
- ▶ [Working Group 5: High Brightness Electron Guns](#)
- ▶ [Working Group 6: High-resolution Diagnostics, Timing, and Stabilization](#)
- ▶ [Working Group 7: Undulators, Beamlines, X-ray Optics, and Detectors](#)
- ▶ [Working Group 8: Novel Source Concepts](#)
- ▶ [Recycle Bin](#)

All Plenary Sessions are in the Panofsky Auditorium.

» FLS 2010 Workshop Program

		February 28 - March 06 2010						Day	7 Week	31 Month
		28 Sunday	1 Monday	2 Tuesday	3 Wednesday	4 Thursday	5 Friday	6 Saturday		
8 AM										
9			9:00 AM 9:00-Welcome-P.Drell (SLAC) 9:15-Welcome-J.Galayda (SLAC)	9:00 AM Science with next-generation hard X-ray sources – S. Wakatsuki (JAEA)	9:00 AM Report from the high brightness electron beams workshop – J. Rosenzweig (UCLA)	9:00 AM Working groups	9:00 AM Summary report – working group 1			
			9:30 AM Future performance of the LCLS – J. Welch (SLAC)	9:30 AM Science with next-generation soft X-ray sources – F. Parmigiani (ST)	9:30 AM Concepts for smaller, cheaper, better – C. Pellegrini (UCLA)	9:30 AM Working groups	9:30 AM Summary report – working group 2			
10			10:00 AM Progress at the XFELs in Europe and Japan – H. Braun (PSI)	10:00 AM X-Ray Detectors for Next-Generation X-Ray Sources-The Fine Art of High-Speed X-Ray Imaging–Daniel Rolles, CFEL	10:00 AM Advances in laser/plasma-based sources – W. Leemans (LBNL)	10:00 AM Working groups	10:00 AM Summary report – working group 3			
			10:30 AM Coffee break	10:30 AM Coffee break	10:30 AM Coffee break	10:30 AM Coffee break	10:30 AM Coffee break			
11			11:00 AM Progress in soft X-ray FELs – R. Bartolini (Diamond)	11:00 AM Ring-based sources overview – M. Borland (ANL)	11:00 AM Advanced insertion devices; practices and concepts – R. Schlueter (LBNL)	11:00 AM Working groups	11:00 AM Summary report – working group 4			
			11:30 AM Lessons from FLASH - S. Schreiber (DESY)	11:30 AM R&D towards an ERL – G. Hoffstaetter (Cornell U.)	11:30 AM Room temperature high rep-rate RF structures for light sources – S. Tantawi (SLAC)	11:30 AM Working groups	11:30 AM Summary report – working group 5			
12 PM			12:00 PM Performance Metrics of Future Light Sources – R. Hettel (SLAC)	12:00 PM Unassigned discussion time	12:00 PM Unassigned discussion time	12:00 PM Working groups	12:00 PM Summary report – working group 6			

» FLS 2010 Workshop Program

February 28 - March 06 2010 Day Week Month

	28 Sunday	1 Monday	2 Tuesday	3 Wednesday	4 Thursday	5 Friday	6 Saturday
		12:30 PM Lunch	12:30 PM Lunch	12:30 PM Lunch	12:30 PM Lunch	12:30 PM Lunch	
1							
		1:30 PM Working groups	1:30 PM Working groups	1:30 PM Excursion	1:30 PM Working groups	1:30 PM Summary report – working group 7	
2						2:00 PM Summary report – working group 8	
3							
		4:00 PM Coffee Break	4:00 PM Coffee Break		4:00 PM Coffee Break		
4							
		4:30 PM Working Groups	4:30 PM Working Groups		4:30 PM Working Groups		
5	5:00 PM Registration and Reception						
6							
7							

» Calendar Key

Plenary sessions
Working groups
Social events
Unassigned discussion time
Breaks & lunch

Please [e-mail](#) abstracts and presentations.