Wednesday, September 26th

Morning Session

8:30 am  Defects and Interfaces in Batteries Probed by SR Techniques-SSRL part 2 (F. Lin, A. Singer, Y. Liu)
10:00 am  User Focused Beamline Control & Monitoring-LCLS (C. Sweeney, P. Fuoss, D. Flath)
12:00 pm  Poster Blitz: Bill Schlotter

High-Power Laser Workshop (Glenzer) part 1 (P. Weber, J. Cryan)

Afternoon Session: Starting at 1:30pm

High Power Laser Workshop (Glenzer) + PM-IRI breakout discussions + poster session evening

LCLS II Early Science: part 2 (J. Schaevitz)

LCLS II Early Science: part 2 (J. Schaevitz) + PM-IRI breakout discussions + poster session evening

Afternoon Session: Starting at 1:30pm

Thursday, September 27th

Morning Session

8:30 am  Defects and Interfaces in Batteries Probed by SR Techniques-SSRL part 2 (F. Lin, A. Singer, Y. Liu)
10:00 am  User Focused Beamline Control & Monitoring-LCLS (C. Sweeney, P. Fuoss, D. Flath)
12:00 pm  Poster Blitz: Bill Schlotter

High-Power Laser Workshop (Glenzer)

Afternoon Session: Starting at 1:30pm

High Power Laser Workshop (Glenzer) + PM-IRI breakout discussions + poster session evening

LCLS II Early Science: part 2 (J. Schaevitz)

Afternoon Session: Starting at 1:30pm

Defects and Interfaces in Batteries Probed by SR Techniques-SSRL part 2 (F. Lin, A. Singer, Y. Liu)

User Focused Beamline Control & Monitoring-LCLS (C. Sweeney, P. Fuoss, D. Flath)

Sample Delivery Workshop-LCLS (with BioXFEL et al) part 2 (J. Bauer, G. George, C. Doak)