LCLS | Tech Support Home

Welcome to SLAC National Accelerator Laboratory!



(LCLS B950 & B750 - SLAC Visitor Map)

You are housed under the LCLS (Linac Coherent Light Source) Directorate (click here to see how we sit in SLAC!) in the TechSupport department. The Linac Coherent Light Source (LCLS), a directorate of SLAC National Accelerator Laboratory, is an Office of Science User Facility operated for the U.S. Department of Energy by Stanford University. As the world's most powerful X-ray laser, the LCLS creates unique light that can see details down to the size of atoms and processes that occur in less than one tenth of a trillionth of a second. At these unprecedented speeds and scales, the LCLS is embarking on groundbreaking research in physics, structural biology, energy science, chemistry and many other diverse fields.

The TechSupport department is comprised of Science & Engineering Associates (SEA's) and Technicians led by our fearless leader, Ray Rodriguez. The TechSupport department is a service organization, meaning that our customers are other employees within LCLS that put in "tickets" for jobs through Service Now.

Complete these tasks to get started

~	Edit this home page - Click Edit in the top right of this screen to customize your Space home page
	Create your first page - Click the Create button in the header to get started
	Brand your Space - Click Configure Sidebar in the left panel to update space details and logo
	Set permissions - Click Space Tools in the left sidebar to update permissions and give others access

Recent space activity



Banta, Kelsey Motor Choices updated Apr 05, 2024 view change

Space contributors

- Banta, Kelsey (38 days ago)Gregorio Curiel (76 days ago)
- Peterswright, Daniel (203 days ago)
 Robertson, Brady (213 days ago)
 Cynthia Melendrez (215 days ago)

Gregorio Curiel

Vacuum Qualified Authority Training updated Feb 27, 2024 view change



Peterswright, Daniel Intro to Vacuum Theory updated Oct 23, 2023 view change



Robertson, Brady

Application of Vacuum Theory updated Oct 13, 2023 view change



Cynthia Melendrez PM Training Outline created Oct 11, 2023