

Design Authorities

Updated: 11/3/2020

NAME	EXT.	USER NAME	MANAGER	PRIMARY ORGANIZATION
Michael E. Bevins	7728	mbevins	Tim Michalski	Engineering/Mechanical Engineering
Guangfeng (Gary) Cheng	5627	cheng	Joseph Matalevich	Engineering/Mechanical Engineering
Ed Daly	7721	edaly	Tony Reilly	LCLS-II/Accelerator
Kelly D. Dixon	6285	kdixon	Jonathan Creel	Engineering/Cryogenics Engineering
Chase Dubbe	7709	cdubbe	Mike Bevins	Engineering/Mechanical Engineering
John P. Hogan	7845	hogan	Ruben Fair	LCLS-II
Carroll Jones	7672	jonesc	Rebecca Yasky	Facilities Management & Logistics
David H. Kashy	7275	kashy	Rolf Ent	Physics/Hall B
Steven R. Lassiter	7129	lassiter	Paul D. Brindza	Physics/Hall C
Nate Laverdure	6260	nal	Kelly Dixon	Engineering/Cryogenics Engineering
Matthew J. Marchlik	7005	marchlik	Mike Bevins	Engineering/Mechanical Engineering
Joseph Matalevich	7267	josephm	Tim Michalski	Engineering/Mechanical Engineering
David G. Meekins	5434	meekins	Christopher Keith	Physics/Cryo-Polarized Targets
HyeKyoung Park	6034	hkpark	Ed Daly/Joesph Matalevich	Engineering/Mechanical Engineering
Christopher C. Perry	6157	cperry	Nate Laverdure	Engineering/Cryogenics Engineering
Whitney S. Seay	5555	wseay	Robin R. Wines	Physics/Hall A
Qiuli (Eric) Sun	5323	qsun	Paul D. Brindza	Physics/Hall C
Celia M. Whitlatch	6299	whitlac	Carroll Jones	Facilities Management & Logistics
Timothy E. Whitlatch	5087	whitey	Eugene Chudakov	Physics/Hall D
Thilan Wijeratne	7058	thilan	Kelly Dixon	Engineering/Cryogenics Engineering
Katherine M. Wilson	5301	kwilson	Ed Daly/Joseph Matalevich	Engineering/Mechanical Engineering
Robin R. Wines	7012	wines	Thia Keppel	Physics/Hall A
Mark A. Wiseman	7289	wiseman	Tim Michalski	Engineering/Mechanical Engineering
Shirley Yang	6517	syang	Nate Laverdure	Engineering/Cryogenics Engineering

Created on: Friday, 11 April 2008