

Monday 10th	Tuesday 11th	Wednesday 12th	Thursday 13th	Friday 14th
	8:00-8:30 Breakfast	8:00-8:30 Breakfast	8:00-8:30 Breakfast	8:00-8:30 Breakfast
	9:00-10:00 Marc Ostermeier Modular protein switches	Free time	Free time	9:00-10:00 Jim Bowie Synthetic biochemistry: Making biofuels and commodity chemicals the cell free way
	10:00 Break			10:00 Break
	10:30-11:30 Drew Woolley Selecting biomolecular switches			10:30-11:30 Stewart Loh Designing protein switches by coupling folding to unfolding
	Lunch in town	Lunch in town	Lunch in town	12:00-1:00 Jeffrey Saven Designing structured and responsive protein assemblies
	1:30-2:30 Kimberly Reynolds Hotspots for the evolution & engineering of allosteric regulation	1:30-2:30 Chandra Tucker Inducible control of protein activity using split protein fragments	1:30-2:30 Andreas Möglich Signal transduction in photoreceptors and sensor histidine kinases	Wind-up
	2:30 Break	2:30 Break	2:30 Break	
	3:00-4:00 John Karanicolas Designing Ligands to Rescue Lost Protein Activity	3:00-4:00 Lillian Chong Rational enhancement of protein switch response times using a general design strategy	3:00-4:00 Vince Hilser Conformational fluctuations and switching	

	4:00 Break	4:00 Break	4:00 Break	
	4:30-5:30 Kevin Gardner: Ligand-regulated protein/protein interactions: Lessons learned from parallel chemo- and optogenetic systems	4:30-5:30 Beate Koksch: The coiled coil architecture – peptide switches and scaffolds for multivalent ligand presentation		
6:00-8:00 Welcome reception at Phoenix Bean next to Sheridan Bar	Dinner in town	6:00-7:15 TSRC picnic	5:30 Group dinner (\$65/person for 3-course prix fixe dinner)	
		6:30-8:30 Joint Switches/IDP session		

Location of breakfasts and talks:

The Telluride Intermediate School, 725 W. Colorado Ave., Telluride, CO 81435

Names and emails of organizers:

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