Center of Biomedical Research Excellence (COBRE) in Structural Biology 2 nd Annual Symposium on Structural Biology		
Astellas Conference Room (3410/3430) Stephenson Life Sciences Research Center (SLSRC), Norman, OK June 9, 2014		
Registration 8:30 am	3 rd floor south, outside of Astallas Conference Room	
Welcome/Opening 9:00 - 9:10 am		
Keynote speakers 9:10 - 10:00 am	Eric Xu, Van Andel Research Institute, "Structures and drug discovery of nuclear hormone receptors and G-protein coupled receptors" Introduced by Augen Pioszak, OUHSC	
10:00 - 10:15 am	BREAK	
10:15 - 11:05 am	Snezana Djordjevic, University College London, "Two-component signal transduction systems in an arsenite oxidizing organism" Introduced by Ann West, OU-Norman	
11:05 - 11:55 am	Paul Emsley, MRC, Laboratory of Molecular Biology, "Model building with COOT" Introduced by Elizabeth Karr, OU-Norman	
12:00 - 1:00 pm	LUNCH (1 st floor north, near Elements Cafe)	
1:00 - 1:50 pm	Bob Sweet, Brookhaven National Laboratory, "Synchrotron radiation in structural biology: We've come a long way, baby!" Introduced by Blaine Mooers, OUHSC	
1:50 - 2:00 pm	BREAK	
Workshops 2:00 - 5:00 pm	Workshop #1: Remote access data collection: Automation and robotics at the SSRL protein crystallography beam lines (Clyde Smith and Aina Cohen), SLSRC Rm. 2430 Moderated by Christina Bourne, OU-Norman	
2:00 - 3:00 pm	Workshop #2: Dynamic light scattering applications (Stephanie Cope, Wyatt Technology), SLSRC Rm. 3410/3430 Moderated by Blaine Mooers, OUHSC	

3:00 - 4:00 pm	Workshop #3: COOT software applications (Paul Emsley, MRC, LMB), SLSRC Rm. 2410 Moderated by Len Thomas, OU-Norman
С	offee/drinks will be available in the Elements Cafe area during the workshops and vendor tables will be open all afternoon.
Poster session	
4:15 - 5:45 pm	Posters, vendor exhibits, building tours SLSRC, 1 st floor north, near Elements Cafe
5:45 pm	Announcement of Poster Prize Awards (graduate students and postdocs)
Dinner 6:00 pm	Rudy's BBQ, 3450 Chautauqua Ave. (directions in registration packet)