

2009 APSS Tentative Schedule: July 3rd through July 25th at the University of Illinois at Urbana-Champaign

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
						July 3rd	July 4th	
Morning						3.a. Arrive in Chicago	4.a. Chicago Events/ Taste of Chicago	
Afternoon								
Evening								3.b. Stay at Hotel
	July 5th	July 6th	July 7th	July 8th	July 9th	July 10th	July 11th	
Morning	5.a. Chicago Events/ Taste of Chicago	6.a. SOM Tour	7.a. Registration	8.a. Experimental Modal Analysis S.W. Chen (Tongji) 9:00am - 10:30am 10:45am - 12:00pm	9.a. SHM/ Damage Detection Nagarajaiah (Rice) 9:00am - 10:30am 10:45am - 12:00pm	10.a. Wireless Sensors Nagayama (Tokyo U) 9:00am - 10:30am 10:45am - 12:00pm	11.a. Arthur, Illinois	
								7.b. Overview Spencer (UIUC) 9:30am - 10:45am 11:00am - 12:15pm
Afternoon		6.b. Bus to UIUC	7.c. DAQ and DSP Spencer (UIUC) 1:00pm - 2:30pm	8.b. System ID, Experimental Modal Analysis Lab	9.b. SHM/ Damage Detection Lab	10.b. Wireless Sensors Lab I		
	6.c. Check in Dormitories	7.d. Modeling, Sys ID Caicedo (U SCarolina) 2:45pm - 4:30pm	10.c. Wireless Sensors Nagayama (Tokyo U) 3:30pm - 5:00pm					
Evening	5.b. Stay at Hotel		7.d. Opening Recept.					
	July 12th	July 13th	July 14th	July 15th	July 16th	July 17th	July 18th	
Morning	12.a. Local Event/ Free Time	13.a. Introduce SHM Competition 9:00am - 9:30am	14.a. Piezo Elec Sens Sohn (KAIST/CMU) 8:30am - 10:15am	15.a. Work on SHM Competition	16.a. Struct Control Dyke (WashU) 9:00am - 10:30am 10:45am - 12:00pm	17.a. Introduce Control Competition 9:00am - 9:30am	18.a. St. Louis Tour	
		13.b. Wireless Sensors Lab II	14.b. Fiber Opt Sens Sezerman (OZ Optics) 10:30 - 12:15pm			17.b. Struct Control Dyke (WashU) 9:30am - 10:45am 11:00am - 12:15pm		
Afternoon		13.c. Wireless Sensors Lab III	14.c. Work on SHM Competition	15.b. Picnic/ BBQ	16.b. Structural Control Lab I	17.c. Structural Control Lab II		
Evening								18.b. Stay at Hotel
	July 19th	July 20th	July 21st	July 22nd	July 23rd	July 24th		July 25th
Morning	19.a. St. Louis Tour	20.a. SMAs McFarland (UIUC) 8:30am - 10:15am	21.a. Self-Heal Mats White (UIUC) 8:30am - 10:15am	22.a. Short, Invited Student Lectures 9:00am - 10:20am 10:40am - 12:00pm	23.a. Cultural Event	24.a. Student Competition and Presentation	25.a. Departure/ Bus to Chicago	
		20.b. Hybrid Sim Carrion (SOM) 10:30am - 12:15pm	21.b. NDT Hall (UIUC) 10:30am - 12:15pm					
Afternoon		20.c. SMA or Hybrid Simulation Lab	21.c. NDT Lab	22.b. Work on SHM or Control Comp	23.b. Work on SHM or Control Comp	24.b. Free Time		
Evening					24.c. Closing Cer.			