

Wednesday 16-Jun-10

Dayton Convention Center; 3rd Floor

2nd Floor

1st floor

Start Time	Room	302	303	304	307	308	309	310	311	202	203	103
8:00 AM 8:50 AM		Plenary Lecture I: Theater (Rm 312) Morley Stone, "The changing landscape of human performance - the impact of nanosciences and biochemistry"										
8:50 - 9:00 AM	Break (10 min)											
9:00 AM			Molecular & Nanoscale Metamaterials 3 Talks	Computational Materials Science I: Theory, Modeling & Simulations 3 Talks	ACS Career Workshop I	Biomaterials & BioNanotechnology 3 Talks	Nanomaterials I 3 Talks	Physical I 4 Talks	Organic I 4 Talks			
10:20 - 10:40 AM	Break (20 min)											
10:40 AM			3 Talks	3 Talks		4 Talks	4 Talks	4 Talks	4 Talks	3 Talks		
12:00 PM	Lunch (60 min)	Lunch										
1:00 PM		Plenary Lecture II Theater (Rm312) Richard Silverman, "Drug Discovery: Ingenuity or Serendipity?"										
1:50 - 2:00 PM	Break (10 min)											
2:00 PM		Molecular & Nanoscale Metamaterials 3 Talks	Computational Materials Science II: Biomolecular Simulations 3 Talks	ACS Career Workshop II	Biomaterials & BioNanotechnology 4 Talks	Nanomaterials II 4 Talks	Physical II 4 Talks	Organic II 3 Talks	Poster Session I 70 Posters Room 103 2PM - 4:30 PM (defend during PM break)			
3:20 - 3:50 PM	Break (30 min)											
3:50 PM				3 Talks	Individual resume review by appt	4 Talks	3 Talks	4 Talks	2 Talks	Exposition 12:00 PM - 5:00 PM		
5:10 PM		End of Technical Program (5:10 PM)										
5:20 PM		Awards Presentation & Crane-Patterson Award Speech Welcome reception: immediately after Awards Ceremony Theater (Rm 312), reception outside of theater.										
10:00 PM		Dayton Conventional Center Closes										

Thursday 17-Jun-10

Dayton Convention Center; 3rd Floor

2nd Floor

1st floor

Start Time	Room	302	303	304	307	308	309	310	311	202	203	204	208	103
8:00 AM		Plenary Lecture III Theater (Rm312) Wade Adams, "Nanotechnology & Energy"												
8:50 - 9:00 AM	Break (10 min)													
9:00 AM			Bio-Nano Combinatorial Characterization 3 Talks	Computational Materials Science III: Nanoscale Simulations 4 Talks	Small Chem Business Symp. 2 Talks	Alternative Energy I: PV, Fuel Cells 3 Talks	Nanomaterial III 3 Talks	Analytical I 3Talks	Organic III 3 Talks	Inorganic I 4 Talks				Exposition 9 AM - 1:00 PM
10:20 - 10:40 AM	Break (20 min)													
10:40 AM			2 Talks	3 Talks	1 Talk + PNC	3 Talks	3 Talks	3 Talks	2 Talks	3 Talks				
12:00 PM	Lunch (60 min)	Lunch												
1:00 PM		Plenary Lecture IV Theater (Rm312) William Harrison, "Innovative Technology Needs to Meet Air Force Operation Energy Requirements"												
1:50 - 2:00 PM	Break (10 min)													
2:00 PM		Chem Ed Symposium I 3 Talks	Computational Materials Science IV: Energy Applications 3 Talks	Small Chem Business Symp. 2 Talks	Alternative Energy II: PV & Fuel Cells 3 Talks	Nanomaterial IV 3 Talks	Analytical II 4 Talks	Polymer 4 Talks	Inorganic II 4 Talks	ACS Workshop, "Leading without Authority" 1-5 PM			Poster Session II 76 Posters Room 103 2 PM - 4:30 PM (defend during PM break)	
3:20 - 3:50 PM	Break (30 min)													
3:50 PM		4 Talks	3 Talks	2 Talks Panel Discussion	4 Talks	4 Talks	3 Talks	4 Talks	3 Talks				Exposition 2:00 PM -5:00 PM	
5:10 PM		End of Technical Program (5:10 PM)												
6:00 PM		Chemipalooza Venue: Boonshaft Museum of Discovery												
10:00 PM														

Friday 18-Jun-10

Dayton Convention Center; 3rd Floor

2nd Floor

1st floor

Start Time	Room	307	308	309	310	311	202	203	204	205	206	103
8:00 AM 8:50 AM		Plenary Lecture V Theater (Rm312) Paul Shepson, "Climate Change and Atmospheric Chemistry in the Arctic"										
8:50 - 9:00 AM	Break (10 min)											
9:00 AM		Chemistry for Peace 2 Talks	Alternative Energy III: Fuels 4 Talks		Materials for Space & Aerospace Appl. I 3 Talks		Chem Ed Symposium II 2 Talks		Laser-based Technologies for Chemical Measurements 2 Talks	Analytical III 3 Talks	Biochem 4 Talks	Poster Session III 62 Posters Room 103 9 AM - 11:30 AM (defend during AM break)
10:20 - 10:50 AM	Break (30 min)											
10:50 AM		3 Talks	4 Talks		4 Talks		4 Talks		2 Talks	3 Talks	4 Talks	Exposition 9:00 AM -12:00PM
12:10 PM	Lunch (60 min)	Lunch										
1:10 PM		Minority Leaders in Nanomaterials Research Symp 3 Talks	Alternative Energy IV: Dielectric Polymers for Capacitors 4 Talks		SMP & Smart Composites 4 Talks		Chem Ed Symposium III 3 Talks		Laser-based Technologies for Chemical Measurements 3 Talks			
3:10 - 3:30 PM	Break (20 min)											
		3 Talks	2 Talks				3 Talks		3 Talks			
5:10:00 PM	End	End of Technical Program (5:10 PM)										
7:00 PM		Dayton Dragons Baseball at Fifth-Third Field										