

Program Time Table

Date	Time	202B	401	405	201		
July 9	12:00	Registration Desk Open					
	12:15						
	12:30						
	12:45						
	13:00	Opening Address					
	13:15	Optical Materials	1p-202B-01	Opto-electronic Materials	1p-401-01	Batteries	1p-405-01
	13:30		1p-202B-03		1p-401-03		1p-405-03
	13:45		1p-202B-05		1p-401-04		1p-405-05
	14:00		1p-202B-06		1p-401-06		1p-405-06
	14:15		1p-202B-07		1p-401-07		1p-405-07
	14:30	Coffee Break		Coffee Break	Coffee Break		
	14:45						
	15:00						
	15:15						
	15:30	Optical Materials	1p-202B-08	Opto-electronic Materials	1p-401-08	Batteries	1p-405-08
	15:45		1p-202B-09		1p-401-10		1p-405-09
	16:00	Chemical Processes	1p-202B-10			Materials Design and Characterization via Computer	1p-405-10
	16:15		1p-202B-12				1p-405-12
	16:30		1p-202B-14				1p-405-14
	16:45						1p-405-15
	17:00						
17:15							
17:30							
17:45							
18:00							
18:15							
18:30							
18:45							
19:00							
						Poster Preparation	
						Poster Session 1 17:30- 19:00 1P-01 - 1P-41	

Date	Time	202B	401	405	201		
July 10	8:30	Registration Desk Open					
	8:45						
	9:00	Solid State Chemistry	2a-202B-01	Engineering Ceramics	2a-401-01	Materials Design and Characterization via Computer	2a-405-01
	9:15		2a-202B-03		2a-401-03		2a-405-03
	9:30		2a-202B-04		2a-401-04		2a-405-04
	9:45		2a-202B-05		2a-401-05		2a-405-05
	10:00						
	10:15	Coffee Break		Coffee Break	Coffee Break		
	10:30						
	10:45	Solid State Chemistry	2a-202B-08	Engineering Ceramics	2a-401-08	Growth and Physical Properties	2a-405-08
	11:00		2a-202B-10		2a-401-10		2a-405-10
	11:15		2a-202B-11		2a-401-12		2a-405-12
	11:30						
	11:45						
	12:00	Lunch		Lunch	Lunch		
	12:15						
	12:30						
	12:45						
	13:00						
	13:15						
	13:30						
	13:45						
	14:00						
	14:15						
	14:30						
	14:45						
	15:00						
	15:15						
	15:30	Solid State Chemistry	2p-202B-01	Engineering Ceramics	2p-401-01	Growth and Physical Properties	2p-405-01
15:45	2p-202B-03		2p-401-03		2p-405-03		
16:00	2p-202B-04		2p-401-08		2p-405-04		
16:15							
16:30	Coffee Break		Coffee Break	Coffee Break			
16:45							
17:00	Solid State Chemistry	2p-202B-07	Engineering Ceramics	2p-401-07			
17:15		2p-202B-08		2p-401-08			
17:30							
17:45							
18:00	Conference Photo						
18:00	Banquet (Room 101 + 102)						
19:00							
20:00							
						Poster Preparation	
						Poster Session 2 13:30 - 15:00 2P-01 - 2P-39	

Date	Time	202B	401	405	201		
July 11	8:30	Registration Desk Open					
	8:15						
	9:00	Analysis and Characterization	3a-202B-01	Biorelated Ceramic-Based Materials	3a-401-02	Transparent Semiconductors	3a-405-02
	9:15		3a-202B-03		3a-401-03		3a-405-04
	9:30		3a-202B-05		3a-401-04		3a-405-05
	9:45						
	10:00	Coffee Break		Coffee Break	Coffee Break		
	10:15						
	10:30						
	10:45	Analysis and Characterization	3a-202B-08	Biorelated Ceramic-Based Materials	3a-401-08	Transparent Semiconductors	3a-405-08
	11:00		3a-202B-09		3a-401-10		3a-405-10
	11:15		3a-202B-10		3a-401-11		3a-405-11
	11:30		3a-202B-11				
	11:45	Closing Address					
	12:00						