

Scholars' Celebration / Sigma Xi Student Research Symposium 2008

Session	Environmental Sciences	Engineering	Engineering	Scholars		
Room	SU2582	SU2584	SU2591	SU2592		
9:00	M. Campbell	C. Sescu	I. Samayam	D. Dobrzykowski		
9:15	J. Sepulveda	J. Colin	R. Hausman	K. Stroud		
9:30	J. Chaffin	<i>S. McKelvey*</i>	C. Gorey	FYE/J. Rockwood		
9:45	Discussion	Discussion	Discussion	FYE/J. Rockwood		
10:00	Poster Session I					
10:15	Coffee Break					
10:30	Coffee Break					
10:45	Coffee Break					
11:00	L. Pierce	A. Sescu	A. Zaky	Study Abroad		
11:15	J. Banda	G. Sharma	P. Sapkota	Study Abroad		
11:30	N. Manning			Service Learning		
11:45	Discussion	Discussion	Discussion	Service Learning		
12:00	Lunch					
12:15	Lunch					
12:30	Lunch					
12:45	Lunch					
Session	Environmental Sciences	Physical Sciences	Medical Sciences and Pharmacy	Natural Sciences		
Room	SU2582	SU2584	SU2591	SU2592		
13:00	A. Duncan	B. Rush	<i>B. Muntean*</i>	<i>S. Adams*</i>		
13:15	S. Choc	D. Corliss	S. Fedorka	M. Schaefer		
13:30	A. Haponski		P. Brown	R. Talan		
13:45	Discussion	Discussion	Discussion	Discussion		
14:00	D. Nelson	S. Voggu	S. Rao	R. Malik		
14:15	P. Armenio	E. Hesselbach	<i>F. Bedi*</i>	J. Beck		
14:30			P. Bhansali			
14:45	Discussion	Discussion	Discussion	Discussion		
15:00	Poster Session II					
15:15	Coffee Break					
15:30	Coffee Break					
15:45	Coffee Break					
16:00	E. Pisarczyk	M. S. Brown	S. Arora	S. Basu		
16:15	<i>L. Moorhead*</i>	K. Walker	A. Maheshwari	S. Wan		
16:30		R. Zeller				
16:45		Discussion	Discussion	Discussion		
17:00	Discussion					
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;"> <u>Poster Session I</u> <i>K. Swan* (PI-1)</i> K. Barnswell (PI-2) W. Chenxi (PI-3) J. Rofkar (PI-4) <i>M. Cruz* (PI-5)</i> <i>A. Waltz* (PI-6)</i> A. Croskey (PI-7) <i>P. Mathias* (PI-8)</i> <i>R. Duckett* (PI-9)</i> <i>V. Smith* (PI-10)</i> <i>O. Mileyeva (PI-11)</i> <i>A. Gray* (PI-12)</i> H. West (PI-13) </td> <td style="width: 50%; padding: 5px;"> <u>Poster Session II</u> A. Shaffer (PII-1) F. Umesiri (PII-2) A. Behrle (PII-3) V. Dangeti (PII-4) S. Rathki (PII-5) A. Santos (PII-6) <i>S. Lombardo* (PII-7)</i> R. Yantko (PII-8) S. Arunachalam (PII-9) R. Majumdar (PII-10) Z. Liu (PII-11) A. Archarya (PII-12) S. Hu (PII-13) A. Kolgatla (PII-14) </td> </tr> </table>					<u>Poster Session I</u> <i>K. Swan* (PI-1)</i> K. Barnswell (PI-2) W. Chenxi (PI-3) J. Rofkar (PI-4) <i>M. Cruz* (PI-5)</i> <i>A. Waltz* (PI-6)</i> A. Croskey (PI-7) <i>P. Mathias* (PI-8)</i> <i>R. Duckett* (PI-9)</i> <i>V. Smith* (PI-10)</i> <i>O. Mileyeva (PI-11)</i> <i>A. Gray* (PI-12)</i> H. West (PI-13)	<u>Poster Session II</u> A. Shaffer (PII-1) F. Umesiri (PII-2) A. Behrle (PII-3) V. Dangeti (PII-4) S. Rathki (PII-5) A. Santos (PII-6) <i>S. Lombardo* (PII-7)</i> R. Yantko (PII-8) S. Arunachalam (PII-9) R. Majumdar (PII-10) Z. Liu (PII-11) A. Archarya (PII-12) S. Hu (PII-13) A. Kolgatla (PII-14)
<u>Poster Session I</u> <i>K. Swan* (PI-1)</i> K. Barnswell (PI-2) W. Chenxi (PI-3) J. Rofkar (PI-4) <i>M. Cruz* (PI-5)</i> <i>A. Waltz* (PI-6)</i> A. Croskey (PI-7) <i>P. Mathias* (PI-8)</i> <i>R. Duckett* (PI-9)</i> <i>V. Smith* (PI-10)</i> <i>O. Mileyeva (PI-11)</i> <i>A. Gray* (PI-12)</i> H. West (PI-13)	<u>Poster Session II</u> A. Shaffer (PII-1) F. Umesiri (PII-2) A. Behrle (PII-3) V. Dangeti (PII-4) S. Rathki (PII-5) A. Santos (PII-6) <i>S. Lombardo* (PII-7)</i> R. Yantko (PII-8) S. Arunachalam (PII-9) R. Majumdar (PII-10) Z. Liu (PII-11) A. Archarya (PII-12) S. Hu (PII-13) A. Kolgatla (PII-14)					