

Friday, October 16 - Afternoon Session

1:45-2:10	SEB 110	Opening Remarks		
2:10-2:55	SEB 110	Open Discussion on Future Trends in the Area of Differential Equations		
2:55-3:25	Coffee Break			
	Session 1A SEB 143	Session 1B SEB 144	Session 1C SEB 201	Session 1D SEB 202
	Chair - X. Wang	Chair - L. Zietsman	Chair - D. Biles	Chair - B. Kaymakcalan
3:25-3:45	R. Ashurov	J. Dabas	E. Ko	
3:50-4:10		E. Negahdary		Y. Lu
4:15-4:35	R. Restrepo	J. Borggaard	R. Nichols Jr	
4:40-5:00			M. Koksal	
6:00-8:00	Reception at Anderson Conference Center (shuttle available)			

Saturday, October 17 - Morning Session

8:00-8:30	Coffee and Pastries				
8:30-9:20	SEB 110	Irena Lasiecka, University of Virginia			
		Well-posedness and long time behavior of finite energy solutions corresponding to 2-D nonlinear dynamic elasticity			
9:20-9:30	Coffee Break				
	Session 2A SEB 143	Session 2B SEB 144	Session 2C SEB 201	Session 2D SEB 202	
	Chair - B. Oluyede	Chair - J Beier	Chair - M. Nkashama	Chair - Z. Sinkala	
9:30-9:50	B. Kaymakcalan	Z. Xie	N. Mavinga		
9:55-10:15	S. Ngai	M. Klaus	X. Wang	A. Biswas	
10:15-10:25	Coffee Break				
	Session 3A SEB 143	Session 3B SEB 144	Session 3C SEB 201	Session 3D SEB 202	Session 3E SEB 140
	Chair - J. Borggaard	Chair - J. Denny	Chair - M. MacIlwain	Chair - J. Du	Chair -L. Wang
10:25-10:45	S. Ellermeyer		Z. Sinkala	M. Islam	S. Robinson
10:50-11:10	S. Sasi	A. Sescu	M. Usman	S. Raynor	B. Oluyede
11:15-11:35	L. Zietsman	R. Fabiano	M. Nkashama	D. Biles	
11:40-12:00	S. Oppenheimer	J. Denny	Y. Zaidan	M. Chhetri	
12:00-2:00	Lunch Break				

Saturday, October 17 - Afternoon Session

2:00-2:50	SEB 110	H.T. Banks, North Carolina State University			
		Two-Player Evasion-Interrogation Games with Uncertainty			
2:50-3:00	Coffee Break				
	Session 4A SEB 143	Session 4B SEB 144	Session 4C SEB 201	Session 4D SEB 202	Session 4E SEB 140
	Chair - B. Oluyede	Chair -	Chair - M. Nkashama	Chair - Z. Sinkala	Chair - S. Ellermeyer
3:00-3:20	S. Yildirim-Yolcu	J. Ye	J. Goddard II	K. Kozlowski	J.Du
3:25-3:45	K. Singh-Altmayer	S. Lui	C. Zhao		L. Wang