Thursday 22/02			
	Audithorium 1 Chair: Liliane A. Maia (UnB - BRA)		
09:10 - 10:00	Recent Results on PDEs with Zero Mass		
	David G. Costa (UNLV - USA)		
10:00 – 10:50	Uniform boundedness of positive solutions of the Lane-Emden equation in dimension two		
	Boyan Sirakov (PUC-Rio - BRA)		
10:50 - 11:10	Coffee Break at Main Hall		
11:10 – 12:00	Games for PDEs with eigenvalues of the Hessian		
	Julio D. Rossi (UBA - ARG)		
12:00 – 12:50	Nonlocal Choquard-type equations in dimension 2		
	Cristina Tarsi (UniMi - ITA)		
12:50 - 15:00	Lunch at Mangai Restaurant		
	Audithorium 3 Chair: Pablo Braz e Silva (UFPE - BRA)	<b>Audithorium 4</b> Chair: Everaldo Medeiros (UFPB - BRA)	
15:00 – 15:35	Interior Regularity Results for Zero-TH Order Operators Approaching the Fractional Laplacian	About a problem with multiple regions of singularities	
	Disson dos Prazeres (UFS - BRA)	Carlos Alberto Santos (UnB - BRA)	
15:35 – 16:10	On the spectrum of warped products and G-manifolds	A nonexistence result for a nonhomogeneous asymptotically linear equation	
	José Nazareno Gomes (UFAM - BRA)	Raquel Lehrer (UNIOESTE - BRA)	
16:10 – 16:45	\$alpha\$-Navier-Stokes-Vlasov model for spray flows	Existence and multiplicity of self-similar solutions for heat equations with nonlinear boundary conditions	
	Gabriela Planas (UNICAMP - BRA)	Marcelo Furtado (UnB - BRA)	
16:45 – 17:05	Coffee Break at Main Hall		
17:05 – 17:30	Positivity properties of a higher order parabolic equation	Stationary Schrodinger equations in R^2 with unbounded or vanishing potentials and involving concave nonlinearities	
	Vanderley Ferreira Jr (UNICAMP - BRA)	Francisco S. Albuquerque (UEPB - BRA)	
17:30 – 17:55	Hierarchic control for the one-dimensional wave	Hénon type equations with jumping nolinearities	
	equation in domains with moving boundary  Isaías Pereira de Jesus (UFPI - BRA)	involving critical growth  Eudes Barboza (UPE - BRA)	

20:30	Social Dinner
	Sal & Brasa Restaurant