

Hora	November 21st (Wednesday) Auditório I		November 22nd (Thursday) Auditório I	November 23rd (Friday) Auditório I
9:15	<b>Abertura</b>			
9:30 – 10:30	<b>Palestra Plenária J. Bona</b> The Surface Water Wave Problem; Theory and Applications		<b>Palestra Plenária J. C. Saut</b> "Asymptotic Models for Internal Waves"	<b>Palestra Plenária G. Ponce</b> "On Uniqueness Properties Of Solutions To Classical Dispersive Equations"
10:30 – 11:00	BREAK		BREAK	BREAK
11:00 – 11:30	<b>Aniura Barrientos</b> "Some considerations about a stochastic version of the Benjamin-Ono equation"		<b>Jaime Muñoz Rivera</b> "Estabilidade de sistemas não dissipativos"	<b>Carlos Tomei</b> "New evolutions from Lax pairs"
11:35 – 12:05	<b>Diego Rial</b> "Regularity of the Schrödinger-Poisson Equation"		<b>G. Perla Menzala</b> Maxwell's equations and elastic waves with a pressure term: Simultaneous controllability"	<b>Didier Pilod</b> On Hirota-Satsuma equation
	LUNCH		LUNCH	LUNCH
14:30 – 15:20	<b>Arne Jensen</b> "Perturbation of Eigenvalues Embedded at Thresholds"	14:30 – 15:00	<b>Djairo Figueiredo</b> Sobre uma classe de Sistemas Elípticos não Lineares	<b>Orlando Lopes</b> Stability of double waves for BO equation (and friends?)
15:25 – 15:55	<b>Fabio Montenegro</b> Estimativas de auto-valores do operador laplaciano em variedade	15:05 – 15:35	<b>H. Lopes</b> Incompressible Flow Around a Small Obstacle and the Vanishing Viscosity Limit	<b>Rolci Cipollati</b> "Identification of Coefficients in the Linear Boltzmann Equation by a Finite Number of Boundary Measurements"
15:55 – 16:10	BREAK	15:40 – 16:10	<b>F. Soriano</b> Existência e estabilidade de ondas solitárias para a equação de Camassa-Holm modificada de quinta ordem	<b>Jaime Angulo</b> Instability of Periodic Travelling Waves Solutions for the Critical Korteweg-De Vries Equation.
16:10 – 16:40	<b>Eduardo Arbieto</b> "On the Initial Value Problem for a nonlinear wave front evolution equation describing waves with convection"	16:10 – 16:30	BREAK	<b>Musical Show (Auditório Ricardo Mañe)</b>
16:45 – 17:15	<b>Fabio Natali</b> "Stability of Solitary and Periodic Travelling Wave Solutions for a Nonlinear Ion-Acoustic Model"	16:35 – 16:55	<b>G. Rodriguez</b> Sobre o problema de Cauchy associado a uma perturbação não linear da equação de Kuramoto-Sivashinsky	
17:10 – 17:40		17:00 – 17:20	<b>Adan Corcho</b> Well-Posedness of Periodic Nonlinear Interactions for Short and Long Dispersive Waves	
18:00 – 19:00	<b>João Cândido Portinari (Auditório Ricardo Mañe)</b> Exposição sobre o Projeto Portinari	17:25 – 17:45	<b>Luiz Gustavo Farah</b> Local Solutions in Sobolev Spaces with negative indices for the "good" Boussinesq Equation	
19:00	COCKTAIL	20:00	CONFERENCE DINNER	