

Preliminary Schedule -- Number Theory Session and Plenaries					
	Monday 10/02	Tuesday 11/02	Wednesday 12/02	Thursday 13/02	Friday 14/02
	From 08:30 Registration- Info Desk Room AT 441/08 - MAT	From 08:30 Registration- Info Desk Room AT 441/08 - MAT	From 08:30 Registration- Info Desk Room AT 441/08 - MAT	From 08:30 Registration- Info Desk Room AT 441/08 - MAT	From 08:30 Registration- Info Desk Room AT 441/08 - MAT
09:00 -09:30					
09:30 -10:00	Welcome- Opening remarks Auditorium-FT	H. Borges Filho	Paulo. R. C. Ruffino		
10:00 -11:00	Ernani Ribeiro Jr.	Carl Winsløw	Silvio Dolfi	Hugo Tavares	TBA
11:00 -11:30	COFFEE- BREAK				
11:30 -12:30					
12:30 -14:00	LUNCH				
14:00 -14:30					
14:30 -15:00	José Plínio de Oliveira Santos	Fernando Torres			
15:10 -15:40	Abílio Lemos	Wanderson Tenorio			
16:00 -16:30	COFFEE-BREAK				
16:40 -17:10	Victor Neuman	Paulo Henrique Rodrigues			
17:20 -17:50	Guilherme Tizziotti	Ana Paula Chaves			
18:00 -18:15					Closing Ceremony
18:15 -18:30	Cocktail- Opening Ceremony				
20:00h			Social Dinner		

Preliminary Schedule --- Plenaries

Room: Auditorium Roberto Salmeron-FT

1) Ernani de Sousa Ribeiro Júnior, Universidade Federal do Ceará,
An overview on four-manifolds with positive curvature

2) Herivelto Borges Filho, University of São Paulo
The Hasse-Witt invariant of generalized Fermat Curves

3) Carl Winsløw, University of Copenhagen
Lesson Study as a Paradidactic Infrastructure for Development of Mathematics Teacher Knowledge

4) Paulo Regis C. Ruffino, University of Campinas
Bifurcations in Dynamical Systems: from classical towards random

5) Silvio Dolfi, University of Florence
On some graphs of finite groups

6) Hugo Tavares, Universidade de Lisboa
Gradient elliptic systems with cooperative or competitive interactions: existence, asymptotics and qualitative properties

7) TBA

Preliminary Schedule --- Number Theory

Room: A (Miniauditorium)- MAT

Contributed Talks:

1) Abílio Lemos, UFV, *On the number of fully weighted zero-sum subsequences*

2) Ana Paula Chaves, UFG, *On Mahler's U_m -numbers*

3) Fernando Torres, Unicamp, *Generalized Weierstrass semigroups and their Poincare series*

4) Guilherme Tizziotti, UFU, *Pair of primitive elements over finite fields*

5) José Plínio de Oliveira Santos, Unicamp, *A tiling approach to integer partitions*

6) Paulo Henrique Rodrigues, UFG, *Exact values of the function $\Gamma^*(k)$*

7) Victor Neumann, UFU, *Gröbner Basis methods in Projective Reed-Muller codes*

8) Wanderson Tenorio, UFG, *Generalized Weierstrass semigroups of certain curves with separated variables*