

MATHEMATICAL PHYSICS SYMPOSIUM

Venue : G 21

Time	Speaker	Title
11 May 2009		
11:30 - 12:15	A Mohari	Traslation invariant pure states
12:20 - 13:05	Stephen Dias Baretto	The type of Von Neumann Algebra associated with a disordered system
15:45- 16:25	M N Namboodiri	Szego type theorems
16:25 - 17:05	TV Anoop	Eigenvalue problems with weights in Lorentz spaces
17:30 - 18:00	A Sengupta	Eulerian Direct Interaction in studying hydromagnetic turbulence
18:00 - 18:30	Manoj Kumar	Modified Adomian Decomposition Method for Solving Singular Boundary Value Problems arising in Various Physical Problems
12 May 2009		
11:30 - 12:15	S T Ali	Modular structure of Landau levels
12:20 - 13:05	Jitendriya Swain	Fourier multipliers for the Sobolev spaces on the Heisenberg group
14:30-15:15	Francesco Fidaleo	TBA