

Programação das palestras

Sessão especial: Current Trends in Partial Differential Equations and Harmonic Analysis

Segunda-feira Sala 151

- 14:00 - 14:30 Olivâine Santana de Queiroz
TBA
- 14:30 - 15:00 Damião Junio Arajo
Towards the $C^{p'}$ -regularity conjecture
- 15:00 - 15:30 Éder Ritis Aragão
Sobre a dicotomia exponencial em espaços de Fréchet
- 15:30 - 16:00 COFFEE BREAK
- 16:00 - 17:00 Emanuel Carneiro
Recent progress on the regularity of maximal operators
- 17:00 - 17:30 Diego Marcon de Farias
Weakly coupled system of Hamilton-Jacobi Equations
- 17:30 - 18:00 Luiz Roberto Hartmann Junior
Zeta-determinants of Sturm-Liouville operators with quadratic potentials at infinity

Quarta-feira Sala 253

- 10:00 - 10:30 Jean Carlo Pech Moraes
Haar Basis on spaces of homogeneous type
- 10:30 - 11:00 Gustavo da Silva Araújo
Some recent applications of Hölder's inequality
- 11:00 - 11:30 Mateus Costa de Sousa
Um estudo sobre os estremizantes para desigualdades de restrição no hiperboloide
- 11:30 - 12:00 João Vítor da Silva
Regularity estimates for fully nonlinear elliptic equations with free boundaries