

Programação das palestras

Sessão especial: Nonlocal Equations and Applications

Terça-feira Sala 225

- 10:30 - 11:10 Bruno Andrade
Equações de Volterra com aplicações em modelos parabólicos com memória
- 11:10 - 11:50 Matheus Santos
Gradient flow approach to bidimensional Euler equation
- 16:00 - 16:40 Julian Haddad
Affine inequalities using convex analysis
- 16:40 - 17:20 Rafael Barostichi
Local well posedness for the generalized Camassa-Holm equation in spaces of analytic functions
- 17:20 - 18:00 Giovana Siracusa
Existence results for fractional integro-differential inclusions with state-dependent delay

Quarta-feira Sala 325

- 10:00 - 10:40 Diego Marcon
An optimization problem in heat conduction for the fractional Laplacian
- 10:40 - 11:20 Silvia Sastre-Gomez
Stability results of nonlocal diffusion problems
- 11:20 - 12:00 Fabiana Travessini
TBA
- 15:30 - 16:10 Jesus Rosado
TBA