

SEMINÁRIO DE EQUAÇÕES DIFERENCIAIS PARCIAIS

SUMÁRIO



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- Regularidade de pontos críticos em problemas difusivos degenerados
- Regularity estimates for the parabolic normalized p-Laplace equation
- A (short) expedition through fractional Orlicz-Sobolev and some differential equations posed in them
- 4 Large time behavior of the solution to a space/time fractional diffusion equation in \${\mathbb R}^\N\$.
- **5** On the singular Q-curvature problem
- **6** Existence and nonexistence results for Lane-Emden type systems.
- **7** Fourier interpolation formulas, some perturbations and their connections with PDEs.
- 8 Coupled and uncoupled sign-changing spikes of singularly perturbed elliptic systems