

# Seminário de Equações Diferenciais Parciais

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**Local:** Sala 302 - Departamento de Matemática

## Decaimento $L^2$ de Soluções das Equações de Navier-Stokes

**Resumo:** Apresentaremos uma introdução à teoria de decaimento  $L^2$  de soluções fracas para as equações de Navier-Stokes em sua formulação incompressível. O escopo da discussão é o problema de Cauchy.

## Referências

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4. J. G. Heywood, The Navier-Stokes equations: On the existence, regularity and decay of solutions. *Indiana University Math J* 29, 641–681 (1980).
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6. T. Kato, Strong LP-Solutions of the Navier-Stokes equation in  $R^m$ , with Applications to Weak Solutions, *Math. Z.* 187, 471– 480 (1984).
7. K. Masuda,  $L^2$  decay of solutions of the Navier-Stokes equations in the exterior domains//*Proceedings of Symposia in Pure Mathematics*, 1986, 45, Part 2: 179– 182. American Mathematical Society, 1986.
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