COLLOQUIA



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Dirichlet problems with singular data

Abstract:We present some results concerning the Dirichlet problems. The starting points are the classic Lax-Milgram theorem and Stampacchia's summability theorem. Then we discuss the existence of infinite energy solutions, because of the poor summability of the data.



Univ. Carlos III de Madrid



Default Data

Time 10:45 to 11:45
Location Room 2.2.D08
Building Sabatini (2nd Floor)

Address

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