

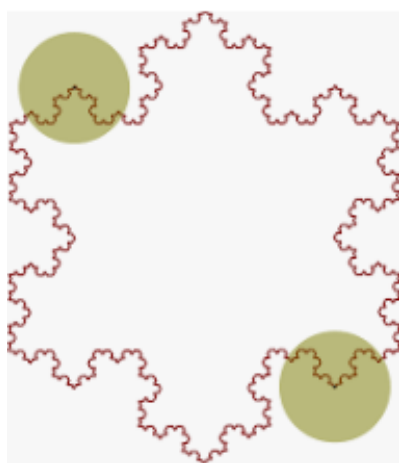


THE DEPARTMENT OF MATHEMATICAL SCIENCES PROUDLY PRESENTS

COLLOQUIUM

FALL 2019

Fine regularity for the Robin problem over irregular domains



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Abstract

We will discuss some recent results concerning the global regularity theory for boundary value problems with Robin boundary conditions over general classes of irregular domains, which include domains with non-Lipschitz boundaries, and fractal-like domains.

Sanchez Hidalgo (SH) 205, 1045 AM
Refreshments will be served 15 minutes
before the colloquium at SH 004