

RECTIFIABILITY IN METRIC SPACES

Speaker: Ganghui Lin Shanghai Center for Mathematical Sciences

Time: Thu, Oct 16th, 10:30 - 11:00

Venue: Room 102, SCMS

Abstract:

In this talk, the classical Reifenberg-type theorems and their generalizations in metric spaces are to be briefly introduced. Moreover, the characterization of rectifiability especially by using Jones' beta number will be emphasized. Also some possible directions of further development will be presented.

Email: scms@fudan.edu.cn