

Als Gast der Nachwuchs-Forschungsgruppe

FRAKTALE GEOMETRIE UND STOCHASTIK

spricht am **Montag**, dem **10. Juni 2013**,

Raffaella Capitanelli
(Sapienza Università di Roma)

zum Thema

Insulating fractal layers.

Abstract

In this talk we deal with insulating fractal layers. More precisely, the fractal layer is approximated by thin layers with vanishing thickness and conductivity.

As in the classical case of smooth layers, the limit problem depends on the asymptotic behavior of the ratio between the conductivity and the thickness.

Der Vortrag findet um **14.15** im Raum **ENC-D 115** statt.

U. Freiberg