IP/DIFFERENTIAL GEOMETRY/PDE SEMINAR

Monday, May 11, 2016 Padelford C-36 4–5PM

Determination of Lower Order Perturbations of the Higher Order Differential Operator from Partial Boundary Data

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In this talk we will consider several inverse boundary problems with partial data for higher order operators, more precisely perturbations of powers of the Laplacian.

For more information about this seminar, visit the DG/PDE Seminar Web page (from the Math Department home page, www.math.washington.edu, follow the link Seminars, Colloquia, and Conferences).

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