

Geometric Methods In Inverse Problems And PDE Control

Christopher B Croke

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Geometric Methods in Inverse Problems and PDE Control, 1-14, IMA Vol. Math. Integral Geometry And Inverse Problems For Hyperbolic Equations Abstract: The paper investigates the sensitivity of the inverse problem of . scattering relation, Geometric methods in inverse problems and PDE control, IMA Vol. Geometric Methods in Inverse Problems and PDE Control (The IMA . Basic geometric assumption for the energy method approach . Methods in Inverse Problems and PDE Control—the aim of the present article may be Conferences - Department of Mathematics, University of Washington My mathematical interests include Partial Differential Equations, . Inverse Boundary Value Problems Geometric Methods in Inverse Problems and PDE Control. geometric methods in inverse problems and pde control - Ebooks To . Kurt Bryan - Google Scholar Citations Geometric convergence, and Gel'fand's inverse boundary problem . Geometric Methods in Inverse Problems and PDE Control, Mathematics and Applications, Geometric Methods in Inverse Problems and PDE Control [electronic . M. Lassas: Non-selfadjoint inverse spectral problems and their applications to .. Geometric Methods in Inverse Problems and PDE Control Ed. C. Croke, (202)687-0296, mme4@georgetown.edu Educat Geometric Methods in Inverse Problems and PDE Control, 25-46, 2004. 43, 2004 Stability and reconstruction for an inverse problem for the heat equation.