

Dynamical Inverse Problems: Theory And Application

[DOWNLOAD HERE](#)

G.M.L. Gladwell: Matrix inverse eigenvalue problems - A. Morassi: An introduction to classical inverse eigenvalue problems - N. Ruhl: A least squares functional for solving inverse Sturm-Liouville problems - M.I. Belishev: Boundary control method in dynamical inverse problems -- an introductory course - F. Vestroni, A. Pau: Dynamic characterization and damage identification - J.E. Mottershead, M.G. Tehrani, Y.M. Ram: Eigenvalue assignment problems in vibration using measured receptances: passive modification and active control - A.A. Oberai, P.E. Barbone: Solution of inverse problems in biomechanical imaging EAN/ISBN : 9783709106969 Publisher(s): Springer, Berlin, CISM Discussed keywords: Dynamisches System, Inverse Probleme Format: ePub/PDF Author(s): Gladwell, Graham M. L. - Morassi, Antonino

[DOWNLOAD HERE](#)

Similar manuals: