Control Of Coupled Partial Differential Equations

DOWNLOAD HERE

1;Contents;6 2;Preface;8 3;A Sharp Geometric Condition for the Boundary Exponential Stabilizability of a Square Plate by Moment Feedbacks only;9 4;Local Exponential Stabilization Strategies of the Navier-Stokes Equations, d = 2, 3, via Feedback Stabilization of its Linearization;20 5;Convergence Analysis of an Adaptive Finite Element Method for Distributed Control Problems with Control Constraints;54 6;Optimal Boundary Control in Flood Management;76 7;On Two Numerical Approaches for the Boundary Control Stabilization of Semi-linear Parabolic Systems: A Comparison;102 8;Fast Solution Techniques in Constrained Optimal Boundary Control of the Semilinear Heat Equation;125 9;Optimal and Model Predictive Control of the Boussinesg Approximation;154 10;Applications of Semi-smooth Newton Methods to Variational Inequalities; 180 11; Identification of Nonlinear Coefficients in Hyperbolic PDEs, with Application to Piezoelectricity;198 12;An SQP Active Set Method for a Semilinear Optimal Control Problem with Nonlocal Radiation Interface Conditions; 221 13; Shape Optimization for Navier- Stokes Equations; 253 14; A Family of Stabilization Problems for the Oseen Equations; 272 15; Beyond Bilinear Controllability: Applications to Quantum Control; 295 16; Optimal Control Problems with Convex Control Constraints;312 17; Control of Moving Domains, Shape Stabilization and Variational Tube Formulations;330 EAN/ISBN: 9783764377212 Publisher(s): Springer, Berlin Discussed keywords: Partielle Differenzialgleichungen Format: ePub/PDF Author(s): Kunisch, Karl - Sprekels, Jrgen -Leugering, Gnter R.

DOWNLOAD HERE

Similar manuals:

Control Of Coupled Partial Differential Equations