1. Record Nr. UNINA9910780243703321 Autore Sworder David D. Titolo Estimation problems in hybrid systems / / David D. Sworder, John E. Boyd [[electronic resource]] Cambridge:,: Cambridge University Press,, 1999 Pubbl/distr/stampa **ISBN** 1-107-11111-0 0-511-00781-7 1-280-41890-7 9786610418909 0-511-17175-7 0-511-14906-9 0-511-30201-0 0-511-54615-7 0-511-05059-3 Descrizione fisica 1 online resource (xxi, 270 pages) : digital, PDF file(s) Disciplina 629.8/3 Soggetti Feedback control systems Estimation theory Nonlinear theories Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Title from publisher's bibliographic system (viewed on 05 Oct 2015). Note generali includes bibliographical references (p. 257-262) and index. Nota di bibliografia Nota di contenuto ; 1. Hybrid Estimation --; 2. The Polymorphic Estimator --; 3. Situation Assessment -- ; 4. Image-Enhanced Target Tracking -- ; 5. Hybrid Plants with Base-State Discontinuities -- ; 6. Mode-Dependent Observations --; 7. Control of Hybrid Systems --; 8. Target Recognition and Prediction --; 9. Hybrid Estimation Using Measure Changes -- ; App. 1. PME Derivation Details -- ; App. 2. COM Derivation Details. Sommario/riassunto Developments in sensor and processor sophistication have created a need for effective estimation and control algorithms for hybrid, nonlinear systems. This book presents an effective, flexible family of

estimation algorithms that can be used in estimating or controlling a variety of nonlinear plants. Several applications are studied, including

tracking a manoeuvring aircraft, automatic target recognition, and the decoding of signals transmitted across a wireless communications link. The authors begin by setting out the necessary theoretical background and then develop a practical, finite-dimensional approximation to an optimal estimator. Throughout the book, they illustrate theoretical results by simulation of control and estimation in real-world hybrid systems, drawn from a variety of engineering fields. The book will be of great interest to graduate students and researchers in electrical and computer engineering. It will also be a useful reference for practising engineers involved in the design of estimation, tracking or wireless communications systems.