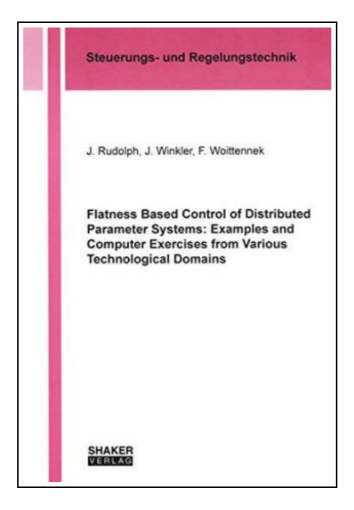
Flatness Based Control of Distributed Parameter Systems



Filesize: 4.32 MB

Reviews

This sort of ebook is everything and got me to searching in advance plus more. I could comprehended everything out of this created e pdf. You are going to like just how the author compose this pdf. (Prof. Ethelyn Hoeger)

FLATNESS BASED CONTROL OF DISTRIBUTED PARAMETER SYSTEMS



Shaker Verlag Jan 2003, 2003. Taschenbuch. Book Condition: Neu. 21x14.8x cm. Neuware - Differential flatness is a concept which is very useful in the trajectory planning and feedback design for nonlinear finite dimensional systems, i.e., systems described by ordinary differential equations. The flatness based control methods place an emphasis on trajectory design and open-loop contro! This aspect gains even more importance in infinite dimension, namely for distributed parameter systems with boundary control action, the mathematical models of which comprise partial differential equations, including the subclass of (linear and nonlinear) time delay systems. The present booklet accompanies the lecture notes entitled 'Flatness Based Control of Distributed Parameter Systems' written for a one-week course held at the Max Planck Institute for Dynamics of Complex Technical Systems at Magdeburg, Germany, in February 2003. These lecture notes put an emphasis on the generalization of the flatness property to distributed parameter systems and to its use in trajectory planning and open-loop control design. Time invariant linear systems with spatially distributed parameters and boundary controls are treated in a systematic manner. Basic ingredients of the method are operational calculus, series expansions, and integral representations. An extension to further classes of distributed parameter systems (nonlinear, time variant, in two space dimensions) is shown to be possible through a discussion of several examples. The exercise booklet provides further examples, from various domains, allowing the interested reader to furt her study the material of the course, and to appraise its value in case studies of different complexity. In order to attain this aim, in addition to the exposition of questions and sketches of the answers also computer programs (written in MATLAB) are provided on an included CDROM. The following examples are discussed: . heat conduction in a Vertical-Gradient-Freeze crystal growth process, . the tempering of crystals, . piezoelectric benders,...



Read Flatness Based Control of Distributed Parameter Systems Online Download PDF Flatness Based Control of Distributed Parameter Systems

You May Also Like



Psychologisches Testverfahren

Reference Series Books LLC Nov 2011, 2011. Taschenbuch. Book Condition: Neu. 249x191x7 mm. This item is printed on demand - Print on Demand Neuware - Quelle: Wikipedia. Seiten: 100. Kapitel: Myers-Briggs-Typindikator, Keirsey Temperament Sorter, DISG,...

Save eBook »



Programming in D

Ali Cehreli Dez 2015, 2015. Buch. Book Condition: Neu. 264x182x53 mm. This item is printed on demand - Print on Demand Neuware - The main aim of this book is to teach D to readers...

Save eBook »



Engine Adventures: James

Egmont UK Ltd. Paperback. Book Condition: new. BRAND NEW, Engine Adventures: James, James is a bright red engine, and he's very proud of how he looks. He is so busy thinking about his shiny red...

Save eBook »



Engine Adventures: Percy

Egmont UK Ltd. Paperback. Book Condition: new. BRAND NEW, Engine Adventures: Percy, Percy is a little engine who loves to be cheeky. He spends all day playing tricks on the other engines, but one day...

Save eBook »



Adobe Indesign CS/Cs2 Breakthroughs

Peachpit Press, 2005. Softcover. Book Condition: Neu. Gebraucht - Sehr gut Unbenutzt. Schnelle Lieferung, Kartonverpackung. Abzugsfähige Rechnung. Bei Mehrfachbestellung werden die Versandkosten anteilig erstattet. - Adobe InDesign is taking the publishing world by storm and...

Save eBook »