



Control Systems with Saturating Inputs [Analysis Tools and Advanced Design /

Corradini, Maria Letizia

Springer London :
Imprint: Springer,
2012

Engineering Engineering design Industrial engineering Engineering
Control Engineering Design Industrial and Production Engineering

Monografía

This series aims to report new developments in the fields of control and information sciences - quickly, informally and at a high level. The type of material considered for publication includes: 1. Preliminary drafts of monographs and advanced textbooks 2. Lectures on a new field, or presenting a new angle on a classical field 3. Research reports 4. Reports of meetings, provided they are a) of exceptional interest and b) devoted to a specific topic. The timeliness of subject material is very important

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vNTkwMjE5Mg>

Título: Control Systems with Saturating Inputs Recurso electrónico] :] Analysis Tools and Advanced Design by Maria Letizia Corradini, Andrea Cristofaro, Fabio Giannoni, Giuseppe Orlando

Editorial: London Springer London Imprint: Springer 2012

Descripción física: XII, 140 p. 33 illus., 3 illus. in color. digital

Mención de serie: Lecture Notes in Control and Information Sciences 0170-8643 424

Documento fuente: Springer eBooks

Contenido: Introduction -- Estimation of the null controllable region: Continuous-time plants -- Estimation of the null controllable region: Discrete-time plants -- Control Design Issues: Continuous-time plants -- Control Design Issues: Discrete-time plants

Restricciones de acceso: Acceso restringido a miembros del Consorcio de Bibliotecas Universitarias de Andalucía

Detalles del sistema: Modo de acceso: World Wide Web

Fuente de adquisición directa: Springer

ISBN: 9781447125068 9781447125051 ed. impresa)

Autores: Cristofaro, Andrea Giannoni, Fabio Orlando, Giuseppe

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es