1. Record Nr. UNINA9910971765003321 Autore Beverley John Titolo Aspects of Gongora's "Soledades" / / John R. Beverley Pubbl/distr/stampa Amsterdam:,: Benjamins,, 1980 **ISBN** 1-283-35978-2 9786613359780 90-272-8105-X Edizione [1st ed.] Descrizione fisica 1 online resource (153 pages) Purdue University monographs in Romance languages;; v. 1 Collana Disciplina 861/.3 Soggetti LITERARY CRITICISM / General Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Excerpts in Spanish. Nota di bibliografia Includes bibliographical references. Nota di contenuto pt. 1. Towards a poetics of the Soledades -- pt. 2. Two modes of contradiction in the Soledates -- pt. 3. The architecture of time. This study of Góngora's Soledades is intended to summarize and Sommario/riassunto discuss some of the problems which seemed important for a better understanding of these poems. Special attention is paid to the two opposing 'camps' that developed over time; one mainly focussing on the form and the other on the content of Soledades. In this volume the authors tries to integrate the methods and results of both of the

'camps'.

2. Record Nr. UNINA9910720073803321

Autore Raghavendra D. R.

Titolo Electrohydraulic Servo Systems : Applications, Design and Control / / by

D. R. Raghavendra

Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2023

ISBN 9789811980657

9789811980640

Edizione [1st ed. 2023.]

Descrizione fisica 1 online resource (277 pages)

Collana Springer Tracts in Mechanical Engineering, , 2195-9870

Disciplina 629.8323

Soggetti Vehicles

Electric power production

Fluid mechanics

Hydraulic engineering Vehicle Engineering

Mechanical Power Engineering Engineering Fluid Dynamics Hydraulic Engineering

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Chapter 1. Systems and Conquiations -- Chapter 2. EH Servo System

Components -- Chapter 3. Applications -- Chapter 4. Design SISO -- Chapter 5. Control Options SISO -- Chapter 6. Design MIMO -- Chapter 7. Control Options MIMO -- Chapter 8. Tracking in Constrained Space

-- Chapter 9. Centralised vs Decentralised MIMO controls.

Sommario/riassunto This book covers the fundamental concepts of electrohydraulic (EH)

servo systems in detail and also presents the developments about power, quadratic response, and control flexibility of EH servo systems with applications in aircraft/aerospace engineering, mobile equipment, material/structure testing, motion simulators, and strategic defense sectors. Various topics covered in this books are systems and configurations of servo systems, components, applications, design of SISO and MIMO and control options of SISO and MIMO systems. It further includes a chapter on contamination control, fault detection and

diagnosis (FDD) of these systems. The detailed working procedures and

advice on implementation routines presented in this book will help readers to apply the control models and systems presented so as to make their own servo systems more efficient. The book will be useful for mechanical engineers and professionals involved in the analysis and design of electrohydraulic control systems, especially in advanced hydraulic industries, the aeronautical and space, and automotive industries. It would also be a useful reference for advanced courses in EH systems.