Record Nr. UNISA996503552603316 Autore Adamy Jurgen **Titolo** Nonlinear Systems and Controls [[electronic resource] /] / by Jürgen Adamy Pubbl/distr/stampa Berlin, Heidelberg:,: Springer Berlin Heidelberg:,: Imprint: Springer Vieweg, , 2022 **ISBN** 9783662656334 9783662656327 Edizione [1st ed. 2022.] Descrizione fisica 1 online resource (754 pages) 615 Disciplina Control engineering Soggetti Computational intelligence Robotics Control and Systems Theory Computational Intelligence Robotic Engineering Teoria de control Sistemes no lineals Intel·ligència computacional Llibres electrònics Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Fundamentals of nonlinear systems -- Limit cycles and stability criteria -- Controllability and flatness -- Control for linear controlled systems -- Control for nonlinear controlled systems -- Control for linear and nonlinear controlled systems -- Observers for nonlinear systems --Dictionary. Sommario/riassunto This textbook gives a clear introduction to the theory and application of nonlinear systems and controls. The author introduces and explains the methods of nonlinear control, which are becoming increasingly important in research and industrial applications. The main features of

the book are the comprehensive presentation of the theory, excellent comprehensibility, the many example applications, and more than a

hundred exercises with solutions. They are illustrated by many color diagrams. This book is aimed at advanced engineering students and engineers in industry.