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Autore	Roy Tamal
Titolo	Robust Control-Oriented Linear Fractional Transform Modelling : Applications for the μ -Synthesis Based H Control // by Tamal Roy, Ranjit Kumar Barai
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Descrizione fisica	1 online resource (166 pages)
Collana	Studies in Systems, Decision and Control, , 2198-4190 ; ; 453
Disciplina	629.832
Soggetti	Automatic control Mechatronics Robotics Automation Control and Systems Theory Control, Robotics, Automation
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Note generali	Includes index.
Nota di contenuto	Introduction -- Mathematical Modelling of Real Physical System -- Control Oriented Linear Fractional Transformation -- Synthesis Based H Control Theory -- Generalized Control Oriented LFT Modelling of a Coupled Uncertain MIMO System -- Control-Oriented LFT Modelling of a Two-DOF Spring- Mass-Dashpot Dynamic System -- Control Oriented LFT Modelling and H Control of Twin Rotor MIMO System -- Control Oriented LFT Modelling and H Control of Differentially Driven Wheeled Mobile Robot -- Control Oriented LFT Modelling and H Control of Differentially Driven Wheeled Mobile Robot with Slip Dynamics.
Sommario/riassunto	This book covers a new paradigm of system modeling – the robust control-oriented linear fractional transformation (LFT) modeling. A dynamic system expressed in LFT modeling framework paves the way for the application of modern robust controller design technique like - synthesis method for controller design. This book covers the generalized robust control-oriented LFT modeling representation of the MIMO system depending upon the uncertainty structure, system

dynamics, and the dimensions of the input–output. The modeling framework results into a compact and manageable representation of uncertainty modeling in the form of feedback-like structure that is suitable for design and implementation of the robust control technique like μ -synthesis-based H_∞ control theory. This book also describes the application of the proposed methodology in a variety of advanced mechatronic systems like the Twin Rotor MIMO system, wheeled mobile robot, and an industrial robot arm.
