1. Record Nr. UNINA9910299932903321 Autore Liu Shu-Tang Titolo Fractal Control Theory / / by Shu-Tang Liu, Pei Wang Singapore:,: Springer Singapore:,: Imprint: Springer,, 2018 Pubbl/distr/stampa **ISBN** 981-10-7050-4 Edizione [1st ed. 2018.] Descrizione fisica 1 online resource (300 pages) 515.39 Disciplina Soggetti Computational complexity Control engineering Statistical physics Complexity Control and Systems Theory Applications of Nonlinear Dynamics and Chaos Theory Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Introduction -- Fractal Control of Planar Complex Dynamical Systems -- Synchronization of Julia Sets -- Identification Control for Julia Sets -- Fractal Surface and Control of Fractal Surface -- Control and Synchronization of Spatial Julia Sets -- Control of Julia Sets in Complex Henon Systems -- Control of Rational Fractal Sets -- Control and Application of Fractal Growth -- Control on Julia Sets in Switching Complex System. Sommario/riassunto This book focuses on the control of fractal behaviors in nonlinear dynamics systems, addressing both the principles and purposes of control. For fractals in different systems, it presents revealing studies on the theory and applications of control, reflecting a spectrum of different control methods used with engineering technology. As such, it will benefit researchers, engineers, and graduate students in fields of

fractals, chaos, engineering, etc.