

Analysis And Design Of Nonlinear Control Systems

[DOWNLOAD HERE](#)

Introduction.- Topological Space.- Differentiable Manifold.- Algebra, Lie Group and Lie Algebra.- Controllability and Observability.- Global Controllability of Affine Control Systems.- Stability and Stabilization.- Decoupling.- Input-output Structure.- Linearization of Nonlinear Systems.- Design of Center Manifold.- Output Regulation.- Dissipative Systems.- H-infinity Control.- Switched Systems.- Non-smooth Control.- EAN/ISBN : 9783642115509 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Cheng, Daizhan - Hu, Xiaoming - Shen, Tielong

[DOWNLOAD HERE](#)

Similar manuals: