Farzad Tat

farzadtat.6log.ir Islamic Azad University

Missile IGC

Robotic Nonlinear control systems

Stability

TITLE	CITED BY	YEAR
Compilation and presentation of urban resilience indicators in the last two decades FTSDRSN Faezeh Saeedi, Seyed Mohammad Reza Shahabi, Rasa Safaei Namin Fourth International Conference on Sustainability, Architecture, Urban		2021
Study and indicators of child-friendly city SMRS Rasa Safaei Namin, Faezeh Saeedi, Rasoul Safaei Namin, Farzad Tat Shahdoost Fifth International Conference on Global Studies in Civil Engineering		2021
Recognizing phishing websites based on a bayesian combiner SS Omid Rahmani Seryasat,Sina Ahmadi,Pouya Yousefi,Farzad Tat Shahdost Int. J. Nonlinear Anal. Appl. 12 (Special Issue), 809-823		2021
An overview of Linear control concepts F tat		2021
Designing urban spaces to improve social and human interactions S seyed mohammad reza shahabi,Rassa Safaei namin,faezeh saeidi,farzad tat 2 nd conference on law,political science and Humanities		2021
An overview of the history of fractional order accounts F tat The sixth International Conference on Electrical, Computer and Mechanical		2021
Stability analysis and control of space systems F tat		2021
Design of adaptive sliding fuzzy controller for guiding and controlling missiles F tat		2021
Application of control systems in robots and missiles F tat		2021
Investigating the stability and intelligence of robot and missile systems F tat		2021
Navigation, control and control of space systems F tat		2021
Applied control methods in controlled systems F tat		2021
The sixth International Conference on Electrical, Computer and Mechanical		
Application of fractional order controllers in real systems FT Shahdost Fourth International Conference on Electrical, Computer and Mechanical		2021
A review of control methods for the corona virus family		2021
FT Shahdost Fourth International Conference on Electrical, Computer and Mechanical		
A review of control methods based on fractional calculations and fractional order FT Shahdost Fourth International Conference on Electrical, Computer and Mechanical		2021
A systematic review of fuzzy systems and concepts of fuzzy mathematics		2021
FT Shahdost Fourth International Conference on Electrical, Computer and Mechanical		

9/23/21, 12:56 PM Farzad Tat - Google Scholar

TITLE	CITED BY	YEAR
A systematic review of the consolidation of control systems against errors, uncertainties and unwanted external signals FT Shahdost	3	2021
Fourth International Conference on Electrical, Computer and Mechanical		
systematic review of the types of fault tolerant systems (FT Shahdost		2021
Fourth International Conference on Electrical, Computer and Mechanical		
stability and instability of control systems in Hilbert and Banach spaces FT Shahdost		2021
Fourth International Conference on Electrical, Computer and Mechanical		
An overview of missile guidance and control F tat		2021
Fourth International Conference on Electrical, Computer and Mechanical		
Design process of adaptive fuzzy slip model controllers and cover controllers based on stability mathematics from the past to the present, horizons and challenges ahead F tat		2021
Fourth International Conference on Electrical, Computer and Mechanical		
Application of fractional order controllers in real systems  F tat		2021
Fourth International Conference on Electrical, Computer and Mechanical		
A systematic review of fuzzy systems and concepts of fuzzy mathematics F tat		2021
Fourth International Conference on Electrical, Computer and Mechanical		
Application of robots, controllers in daily life and combining these two areas with each other		2021
F tat Third International Conference on Electrical, Computer and Mechanical		
An overview of nonlinear control concepts F tat		
An overview of fuzzy and adaptive control concepts		

An overview of fuzzy and adaptive control concepts

F tat