

## Farzad Tat

*FarzadTat.blog.ir*

Islamic Azad University  
Missile IGC  
Robotic  
Nonlinear control systems  
Stability

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

TITLE	CITED BY	YEAR
<a href="#">A systematic review of the consolidation of control systems against errors, uncertainties and unwanted external signals</a> FT Shahdost Fourth International Conference on Electrical, Computer and Mechanical		2021
<a href="#">systematic review of the types of fault tolerant systems</a> FT Shahdost Fourth International Conference on Electrical, Computer and Mechanical		2021
<a href="#">stability and instability of control systems in Hilbert and Banach spaces</a> FT Shahdost Fourth International Conference on Electrical, Computer and Mechanical		2021
<a href="#">An overview of missile guidance and control</a> F tat Fourth International Conference on Electrical, Computer and Mechanical		2021
<a href="#">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</a> F tat Fourth International Conference on Electrical, Computer and Mechanical		2021
<a href="#">Application of fractional order controllers in real systems</a> F tat Fourth International Conference on Electrical, Computer and Mechanical		2021
<a href="#">A systematic review of fuzzy systems and concepts of fuzzy mathematics</a> F tat Fourth International Conference on Electrical, Computer and Mechanical		2021
<a href="#">Application of robots, controllers in daily life and combining these two areas with each other</a> F tat Third International Conference on Electrical, Computer and Mechanical		2021
<a href="#">An overview of nonlinear control concepts</a> F tat		
<a href="#">An overview of fuzzy and adaptive control concepts</a> F tat		