

Farzad Tat Shahdost
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3.54 Doctor of Engineering
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Business card

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Business card preview for Farzad Tat Shahdost, Doctor of Engineering, PhD Student, Islamic Azad University, Garmzar Branch.

About me Edit

Introduction
Robot stability analysis in Banach space

- Languages: English
Disciplines: Engineering Education
Skills and expertise: MATLAB Simulation

Stats overview View all

Stats overview: 4,901 Reads, 0 Citations, 20,929 Recommendations, 4,885 Total Research Interest

Research

Research overview View all

Research overview: 291 Research items, 248 Projects, 70 Questions, 54 Answers

Featured research Edit

- Most recommended in the last week: Investigating the Role of Lighting in the Security of Citizens
Most recommended in the last month: Indicators Of Urban Design in Contemporary Trends In The Last Two Decades SET00171-AC
Numerical investigation fluid velocity and heat transfer on the stretching sheet by VIM method...

Projects

Project: Beiträge zur Disziplin- und Wissenschaftsgeschichte // Educational Science: Contributions to the History of Science and Education
How to prove the complete stability of a state (a linear control system or a linear non-control system)

Current affiliation Edit

Islamic Azad University, Garmzar Branch
Location: Varāmin, Iran
Department: Department of Electrical and Electronic Engineering
Position: PhD Student
Time period: Feb 2017 - Present

Add missing details about your affiliation

Pooya Pasha's Lab
Lab head: Pooya Pasha
Lab members: 5

Network

- Following (2507): Ali Heidari, Masih Firoozbakht, Yulchiro Okada, Yulchiro Okada, Charles Roberto Telles, Lei Yao

Follow researchers with the same skills as you

- Stivenito Stivenito, Ben Moussa Chamseddine, Gopika Rajan Jalaja

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Top co-authors View all

- O.R. Seryasat, Pooya Yousefi, Sareh Sanei, Sina Ahmadi, Rassa Safaei Namin

Project

Add update

How do we rewrite the equations of differential and differential (discrete-time) of the system written in Euclidean space and Hilbert space in Banach space?

Add update