

Farzad Tat Shahdost
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Farzad Tat Shahdost
 Doctor of Engineering · PhD Student
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 Institution and department
 Islamic Azad University, Garmzar Branch · Department of Electrical and Electronic Engineering
 Skills
 MATLAB Simulation

About me [Edit](#)

Introduction
Robot stability analysis in Banach space (<https://orcid.org/0000-0002-2283-2663>) <https://farzadat.blog.ir/>

Languages
English
Disciplines
Engineering Education

Skills and expertise
MATLAB Simulation

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3,890
Total Research Interest

0
Citations

16,682
Recommendations

3,928
Reads

Current affiliation [Edit](#)

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

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Pooya Pasha's Lab

Lab head

Pooya Pasha

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Research

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290
Research items

245
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70
Questions

54
Answers

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Projects

Technical SCIENCE

Project

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How to prove the complete stability of a state (a linear control system or a linear non-control system)

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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?

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