

Farzad Tat Shahdost
al 3.54 Doctor of Engineering
farzadat.blog.ir farzadat.blog.ir farzadat.blog.ir

Add new research

Overview Research Experience Stats Scores Following Saved List

This preview is private - only you can see it on your profile Edit

Business card

Your business card is a short summary of your profile which can be displayed to others across the platform. Make sure it's up to date so others can easily learn about you when they discover your card.

Farzad Tat Shahdost
Doctor of Engineering - PhD Student
farzadat.blog.ir farzadat.blog.ir farzadat.blog.ir
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
Languages
English
Disciplines
Engineering Education
Skills and expertise
MATLAB Simulation

Stats overview View all

5,077 Reads
0 Citations
21,601 Recommendations
5,047 Total Research Interest

Current affiliation Edit

Islamic Azad University, Garmzar Branch
Location
Vardisim, Iran

0 Projects
70 Questions
54 Answers

Featured research Edit

Most recommended in the last week
Spirit in Literature and Psychology
Research File available
November 2021
Rassa Safaei Namin rasol Safaei namin faezeh saeidi Farzad Tat Shahdost
19 Reads · 41 Recommendations
Most recommended in the last month
Indicators Of Urban Design In Contemporary Trends In The Last Two Decades SET00171-AC
Conference Paper Full-text available
October 2021 8th International Conference on Advanced Research in Science,Engineering and Technology
Farzad Tat Shahdost
114 Reads · 250 Recommendations
Investigating the Role of Lighting in the Security of Citizens
Conference Paper Full-text available
October 2021 2nd International Conference on Interdisciplinary Studies in Health Science,Psychology,Managements and educational sciences
Farzad Tat Shahdost
99 Reads · 239 Recommendations
Numerical investigation fluid velocity and heat transfer on the stretching sheet by VIM method and optimization fluid temperature and velocity parameter by Prandtl number and viscoelastic parameter
Preprint File available
September 2021
Pooya Pasha Ali Hosin Allbak Hossein Nabi Farzad Tat Shahdost
103 Reads · 257 Recommendations

Projects

Beiträge zur Disziplin- und Wissenschaftsgeschichte // Educational Science: Contributions to the History of Science and Education
Project
Add update 10 Updates
How to prove the complete stability of a state (a linear control system or a linear non-control system)
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?
Project
Add update

Department
Department of Electrical and Electronic Engineering
Position
PhD Student
Time period
Feb 2017 - Present

Add missing details about your affiliation
Tell others about where you do your research.

Pooya Pasha's Lab
Lab head
Pooya Pasha
Lab members (5)

Network

Following (2611)
Ernesto Picón-Galindo al 9.14 University of Bonn Unfollow
Abdolkarim Ghadimi Moghadam al 11.36 Yasuj University of Medical Sciences Unfollow
Majid Rihai Samani al 12.92 Islamic Azad University Khomeini Shahr Unfollow
Followers (1205)
Abdolkarim Ghadimi Moghadam al 11.36 Yasuj University of Medical Sciences Unfollow
Atena Aghaee al 16.3 Mashhad University of Medical Sciences Unfollow
Yuichiro Okada al 1.72 Nihon University Unfollow

Follow researchers with the same skills as you

Sinarpreet Kaur 1 shared skill Follow
Alejandro Ibañez-Rioja 1 shared skill Follow
Shreyash Jadhav 1 shared skill Follow

View more researchers

Top co-authors View all

Rassa Safaei Namin Islamic Azad University Tehran Science and Research Branch Following
O.R. Seryasat al 8.23 Hakim Sabzevari University Following
Pooya Yousefi Islamic Azad University West Tehran Branch Following
Sareh Sanei Technical and Vocational University of Iran Following
Sina Ahmadi Islamic Azad University West Tehran Branch Following

Research

Research overview View all

292 Research items