Farzad Tat Shahdost

Home More V	
Farzad Tat Shahdost , 12.89 - Doctor of Engineering - <u>Edit your Information</u> farzadtat.blog.ir farzadtat.blog.ir farzadtat.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. can easily learn about you when they discover your card.	Make sure it's up to date so others
Farzad Tat Shahdost Doctor of Engineering PhD Student farzadta:blog ir farzadtat.blog ir Institution and department Islamic Azad University, Garmsar Branch - Department of Electrical and Electronic Engineering	ersadiat blog.
Skills MATLAB Simulation	

10/3/21, 1:00 AM

1/8

Unfollow View all 🔳

3/8

10/3/21, 1:00 AM

Questions

September 2021 ---- Farzad Tat Shahdost 18 Reads - 81 Recommendations ww.researchgate.net/profile/Farzad-Tat-Shahdost

Farzad	Tat S	hahdos	st

Introduction Robot stability analysis in Banach space	
Languages	
English Disciplines	
(Engineering Education)	
Skills and expertise	
(MATLAB Simulation)	
s overview View all 🗐	
3,451	2
Total Research Interest	
٥	
0	
Citations	Ð
14,819	Ŷ

researchgate.net/profile/Farzad-Tat-Shahdost

10/3/21, 1:00 AM	Farzad Tat Shahdost
3,562 Reads ©	0
Current affiliation Edit 🔗	
Islamic Azad University, Garmsar Branch Location Varāmīn, Iran 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.	(\pm)
Network	
Following (1807)	View all 📋
Mehran Spitmaan II 10.88 - New York University	Unfollow
Salman Ajlan II 23.97 · University of Basrah	Unfollow

10/3/21, 1:00 AM	Ferzad Tat Shahdost Amir Mohammadzadeh nl 3.23 - Khaje Nasir Toosi University of Technology Mohamed Hamadouche	Unfollow
	al 12.35 - Ferhat Abbas Setif 1 University Akshay Shende al 8.05 - National Institute for Interdisciplinary Science and Technology	Unfollow
Follow resear	chers with the same skills as you	
	Sabrina Neves 1 shared skill Saadi ismael Saadi 1 shared skill Sheikh Tanvi Mahmud 1 shared skill	Follow Follow
	View more researchers	
Тор с	co-authors View all 🖺	

	OR. Seryesst il 8:22 - Hakim Sabzevari University	Following
-	Pouya Yousefi Islamic Azad University West Tehran Branch	Following
6	Sareh Sanei Technical and Vocational University of Iran	Following
w.researchgate.	.net/profile/Farzad-Tail-Shahdost	

4/8

10/3/21, 1:00 AM	Farzad Tat Shahdost	
	Sina Ahmadi Islamic Azad University West Tehran Branch	Following
B	seyed mohammad reza shahabi (2) · Not on ResearchGate, or hasn't claimed this research yet.	/ Invited
Complet	te your co-author network $\textcircled{0}$	
B	Ali Hosin Alibak Not on ResearchGate, or hasn't claimed this research yet.	Invite
6	Hossein Nabi Not on ResearchGate, or hasn't claimed this research yet.	🖂 Invite
G	Pooya Pasha Not on ResearchGate, or hasn't claimed this research yet.	🖂 Invite

Research

Followers (803)

Raimo Kaasila II 29.42 · University of Oulu

researchgate.net/profile/Farzad-Tat-Shaho

Research overview View all 288 Research items 242 Projects

54 Answers	S	
ured research	0 Edit ⊘	
	vestigation fluid velocity and heat transfer on the stretching sheet by VIM method and optimization fluid temperature and meter by Prandtl number and viscoelastic parameter	
Preprint I	File available	
September 2	021	
Pooya Pa	sha \cdot 💿 Ali Hosin Alibak \cdot 💿 Hossein Nabi \cdot 🛁 Farzad Tat Shahdost	
	sha · 💿 Ali Hosin Alibak · 💿 Hossein Nabi · Farzad Tat Shahdost tecommendations	Share
5 Reads · 9 R Download	sha · 💿 Ali Hosin Alibak · 💿 Hossein Nabi · Farzad Tat Shahdost tecommendations	Share
5 Reads · 9 R Download Most recor Under what c	sha · ③ Ali Hosin Alibak · ◎ Hossein Nabi · → Farzad Tat Shahdost lecommendations 	Share
5 Reads · 9 R Download Most recor Under what c	sha · ③ Ali Hosin Alibak · ⊚ Hossein Nabi · — Farzad Tat Shahdost tecommendations mmended in the last week conditions is the controller design reduced and how is it done? File available	Share
5 Reads • 9 R Download Most record Under what c Preprint	sha · ③ Ali Hosin Alibak · ⑤ Hossein Nabi · → Farzad Tat Shahdost tecommendations mmended in the last week conditions is the controller design reduced and how is it done? File available 021	Share
5 Reads · 9 R Download 9 Most recou Under what c Preprint I September 20 The Farzad Ta	sha · ③ Ali Hosin Alibak · ⑤ Hossein Nabi · → Farzad Tat Shahdost tecommendations mmended in the last week conditions is the controller design reduced and how is it done? File available 021	Share
5 Reads · 9 R Download 9 Most recou Under what c Preprint I September 20 The Farzad Ta	sha · ③ Ali Hosin Alibak · ⊚ Hossein Nabi · → Farzad Tat Shahdost tecommendations mmended in the last week sonditions is the controller design reduced and how is it done? File available 021 12 Shahdost 2 Recommendations	Share

Farzad Tat Shahdost

10/3/

Interventional of interventional of the controller make sense? Preprint File available September 2021 - Farzad Tat Shahdost 17 Reads - 79 Recommendations Share Download Share How Gescure the stability of a robot system? Share Preprint File available September 2021 Share To moniced Share Bow Los ecure the stability of a robot system? Share Preprint File available September 2021 Share * Farzad Tat Shahdost Share Download Share rojects Share Inventions 1,018 Updates How can system estimation or controllable systems be performed through different programming languages? Inol 8 Updates How can system estimation or controllable systems be performed through different programming languages? Froject Add update Low system set of nonlinearity of a system? Froject Add update Add update Add update	21, 1:00 AM		Tat Shahdost
Inventions Note the high effectiveness of the controller make sense? Preprint File available September 2021 Share 17 Reads - 79 Recommendations Share Download Share How to seture the stability of a robot system? Preprint Preprint File available September 2021 The stability of a robot system? Preprint File available September 2021 The stability of a robot system? Preprint File available September 2021 Share Traced Tat Shahdost Share Togets Inventions Project Add update How can system estimation or controllable systems be performed through different programming languages? Project Add update How to reduce the degree of nonlinearity of a system? Project Add update	101/2003 01	1 Neconinendationa	
Preprint File available September 2021	Download	d	Share
September 2021 Farzad Tat Shahdost 17. Reads - 79. Recommendations Download Share How to secure the stability of a robot system? Propint [File available September 2021 Farzad Tat Shahdost 11. Reads - 79. Recommendations Download Share Nervinos Project Add update How can system estimation or controllable systems be performed through different programming languages? Project Add update How to reduce the degree of nonlinearity of a system? Project Add update	How does the	he high effectiveness of the controller make sense?	
Farzad Tat Shahdoot 17 Reads - 79 Recommendations Download Arrow of a robot system? Preprint File available September 2021 Farzad Tat Shahdoot 11 Reads - 75 Recommendations Download Share rojects Inventions Project Add update How can system estimation or controllable systems be performed through different programming languages? Project Add update How to reduce the degree of nonlinearity of a system? Project Add update	Preprint F	File available	
17 Reads - 79 Recommendations Share Download Share How to secure the stability of a robot system? Preprint File available September 2021 ··· Farzal Tal Shahdoat 11 Reads - 75 Recommendations Download Share rojects Inventions Project Add update How can system estimation or controllable systems be performed through different programming languages? Project Add update How to reduce the degree of nonlinearity of a system? Project Add update	September 20	2021	
Download Share How to secure the stability of a robot system? Preprint File available September 2021	🗁 Farzad Ta	Fat Shahdost	
Download Share How to secure the stability of a robot system? Preprint File available September 2021	17 Deede 70	70 Recommendations	
Invertions 1,018 Updates Project Add update Add update 1,018 Updates			Chara
Preprint File available September 2021 Therazad Tat Shahdost Download Share rojects Inventions Project Add update How can system estimation or controllable systems be performed through different programming languages? Project Add update How to reduce the degree of nonlinearity of a system? Project Add update			Silare
September 2021 Farzad Tal Shahdoat 11 Reads -75 Recommendations Download Share rojects Inventions Project Add update How can system estimation or controllable systems be performed through different programming languages? Project Add update How to reduce the degree of nonlinearity of a system? Project Add update	_		
Farzad Tat Shahdost I1 Reads · 75 Recommendations Download Share roject Inventions Project Add update How can system estimation or controllable systems be performed through different programming languages? Project Add update How to reduce the degree of nonlinearity of a system? Project Add update	Preprint F	File available	
11 Reads - 75 Recommendations Share Download Share rojects Inventions Add update 1,018 Updates How can system estimation or controllable systems be performed through different programming languages? 1,018 Updates Project Add update 1,018 Updates How to reduce the degree of nonlinearity of a system? Project Add update Add update Investor of a system?	September 20	2021	
Download Share rojects Inventions Project 1,018 Updates How can system estimation or controllable systems be performed through different programming languages? Project Project Add update How to reduce the degree of nonlinearity of a system? Project Project Add update	😁 Farzad Ta	Fat Shahdost	
rojects Inventions Project Add update How can system estimation or controllable systems be performed through different programming languages? Project Add update How to reduce the degree of nonlinearity of a system? Project Add update	11 Reads · 75	75 Recommendations	
Inventions Project Add update 1,018 Updates 1,018 Updates How can system estimation or controllable systems be performed through different programming languages? Project Add update How to reduce the degree of nonlinearity of a system? Project Project Add update	Download	d	Share
Inventions Project Add update 1,018 Updates 1,018 Updates How can system estimation or controllable systems be performed through different programming languages? Project Add update How to reduce the degree of nonlinearity of a system? Project Project Add update			
Project Add update 1,018 Updates How can system estimation or controllable systems be performed through different programming languages? 1,018 Updates Project Add update How to reduce the degree of nonlinearity of a system? Project Project Add update	rojects		
Project Add update 1,018 Updates How can system estimation or controllable systems be performed through different programming languages? 1,018 Updates Project Add update How to reduce the degree of nonlinearity of a system? Project Project Add update	Inventions		
1,018 Updates 1,018 Updates How can system estimation or controllable systems be performed through different programming languages? Project Add update How to reduce the degree of nonlinearity of a system? Project Add update Add update			
How can system estimation or controllable systems be performed through different programming languages? Project Add update How to reduce the degree of nonlinearity of a system? Project Add update	Floject		
Project Add update How to reduce the degree of nonlinearity of a system? Project Add update	Add update	ite	1,018 Updates
Add update How to reduce the degree of nonlinearity of a system? Project Add update	How can syst	stem estimation or controllable systems be performed through diffe	erent programming languages?
How to reduce the degree of nonlinearity of a system? Project Add update	Project		
How to reduce the degree of nonlinearity of a system? Project Add update			
Project Add update			
Add update		uce the degree of nonlinearity of a system?	
	Project		
	Add update	ate	
//www.researchgate.net/profile/Farzad-Tat-Shahdost	//www.researchgate.ne	.net/profile/Farzad-Tat-Shahdost	

10/3/21,	1:00 AM	

Farzad Tat Shahdost

8/8

About us - News - Careers - Help Center - Advertising - Recruiting | Terms - Privacy - Copyright - Imprint | 😧 Store 0 0 2008-2021 ResearchGate GmbH. All rights reserved.

chgate.net/profile/Farzad-Tat-Shahdost