9/6/21.	12:41	PM	

Farzad	Tat Shahdost	

	Q D C readerNag
Farzad Tat Shahdost ,1 3.06 - Doctor of Engineering - <u>Edit your information</u> farzadtat.blog.ir farzadtat.blog.ir	
Add new research	
Overview Research Experience Stats Scores Following Sav	ed List
Overview Research Experience Stats Scores Following Sav	eu 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 acro	see the platform Make
sure it's up to date so others can easily learn about you when they discover your card.	ss the platform. Make
Farzad Tat Shahdost Doctor of Engineering · PhD Student	ırzadtat blog.
farzadtat.blog.ir farzadtat.blog.ir farzadtat.blog.ir Institution and department	
Islamic Azad University, Garmsar Branch · Department of Electrical and Electronic En Skills	gineering
MATLAB Simulation	
About me Edit -∕?	
bout me Edit 🔗	
Introduction	
Robot stability analysis in Banach space Languages English	
Disciplines (Engineering Education)	
Skills and expertise (MATLAB Simulation)	
tats overview View all 🖹	
2,622 Total Research Interest	2
s://www.researchgate.net/profile/Farzad-Tat-Shahdost	
21, 12:41 PM Farzad Tat Shahdost	
ıl 3.81 - Agricultural Research Center, Egypt	Unfollow
ollow researchers with the same skills as you	
Manish kumar Meena	Follow
1 shared skill Ehsan Rezagholizadeh	
1 shared skill Maxim V. Burmeyster	Follow
1 shared skill	Follow
View more researchers	
View more researchers	
Top co-authors View all	√ Invited
Top co-authors View all seyed mohammad reza shahabi (2) · Not on Research Gate, or hasn't claimed this research yet.	
Seyed mohammad reza shahabi (2) · Not on ResearchGate, or hasn't claimed this research yet. Rassa Safael namin (2) · Not on ResearchGate, or hasn't claimed this research yet.	✓ Invited✓ Invited
Top co-authors View all seyed mohammad reza shahabi (2) · Not on Research Gate, or hasn't claimed this research yet. Rassa Safael namin	
Top co-authors View all seyed mohammad reza shahabi (2) · Not on ResearchGate, or hasn't claimed this research yet. Rassa Safaei namin (2) · Not on ResearchGate, or hasn't claimed this research yet. rasol Safaeei namin (2) · Not on ResearchGate, or hasn't claimed this research yet. rasol Safaeei namin (2) · Not on ResearchGate, or hasn't claimed this research yet. rasol Safaeei namin (2) · Not on ResearchGate, or hasn't claimed this research yet. rasol Safaeei namin (2) · Not on ResearchGate, or hasn't claimed this research yet.	\checkmark Invited
Top co-authors View all seyed mohammad reza shahabi (2) · Not on ResearchGate, or hasn't claimed this research yet. Rassa Safael namin (2) · Not on ResearchGate, or hasn't claimed this research yet. rasol Safaeel namin (2) · Not on ResearchGate, or hasn't claimed this research yet. (2) · Not on ResearchGate, or hasn't claimed this research yet.	✓ Invited✓ Invited
Top co-authors View all seyed mohammad reza shahabi (2) · Not on Research Gate, or hasn't claimed this research yet. Rassa Safael namin (2) · Not on Research Gate, or hasn't claimed this research yet. rasol Safaeel namin (2) · Not on Research Gate, or hasn't claimed this research yet. rasol Safaeel namin (2) · Not on Research Gate, or hasn't claimed this research yet. fazeh saeidi (1) · Not on Research Gate, or hasn't claimed this research yet.	✓ Invited✓ Invited
Top co-authors View all seyed mohammad reza shahabi (2) · Not on Research/Gate, or hasn't claimed this research yet. Rassa Safaei namin (2) · Not on Research/Gate, or hasn't claimed this research yet. rasol Safaeei namin (2) · Not on Research/Gate, or hasn't claimed this research yet. rasol Safaeei namin (2) · Not on Research/Gate, or hasn't claimed this research yet. fazeh saeidi (1) · Not on Research/Gate, or hasn't claimed this research yet.	✓ Invited✓ Invited
Top co-authors View all seyed mohammad reza shahabi (2) · Not on ResearchGate, or hasn't claimed this research yet. Rassa Safaei namin (2) · Not on ResearchGate, or hasn't claimed this research yet. rasol Safaei namin (2) · Not on ResearchGate, or hasn't claimed this research yet. rasol Safaei namin (2) · Not on ResearchGate, or hasn't claimed this research yet. rasol Safaei namin (2) · Not on ResearchGate, or hasn't claimed this research yet. rasol safaei namin (2) · Not on ResearchGate, or hasn't claimed this research yet.	✓ Invited✓ Invited
Top co-authors View all seyed mohammad reza shahabi (2) · Not on ResearchGate, or hasn't claimed this research yet. Rassa Safaei namin (2) · Not on ResearchGate, or hasn't claimed this research yet. rasol Safaeei namin (2) · Not on ResearchGate, or hasn't claimed this research yet. rasol Safaeei namin (2) · Not on ResearchGate, or hasn't claimed this research yet. faczeh saeidi (1) · Not on ResearchGate, or hasn't claimed this research yet. Research View all	✓ Invited✓ Invited
Top co-authors View all seyed mohammad reza shahabi (2) · Not on Research/Gate, or hasn't claimed this research yet. Rassa Safaei namin (2) · Not on Research/Gate, or hasn't claimed this research yet. rasol Safaeei namin (2) · Not on Research/Gate, or hasn't claimed this research yet. rasol Safaeei namin (2) · Not on Research/Gate, or hasn't claimed this research yet. fazeh saeidi (1) · Not on Research/Gate, or hasn't claimed this research yet.	✓ Invited✓ Invited
Top co-authors View all seyed mohammad reza shahabi (2) · Not on Research/Gate, or hasn't claimed this research yet. Constraint (2) · Not on Research/Gate, or hasn't claimed this research yet. Constraint (2) · Not on Research/Gate, or hasn't claimed this research yet. Constraint (2) · Not on Research/Gate, or hasn't claimed this research yet. Constraint (2) · Not on Research/Gate, or hasn't claimed this research yet. Constraint (1) · Not on Research/Gate, or hasn't claimed this research yet. Research View all Research overview View all	✓ Invited✓ Invited

Following (1507) View all [2] All Safeghi -::1 14.37 · Islamic Azad University, Damavand Branch Unfolion Scorena Salari -::1 14.39 · Sharf University of Technology Unfolion Deborah Louise Sinclair -::1 14.39 · Ohnerzitet Metropolitan Unfolion Followers (633) View all [2] Tafjana Mamula -::1 13.38 · University of Technology · VUT Brno -::1 13.38 · University of Technology · VUT Brno -::1 10.58 · Brino University of Technology · VUT Brno -::1 10.58			
Citations Image: Citations 11.366 Recommendations 2.899 Media Peeds Image: Citations 2.899 Media Media Image: Citations 2.899 Media Media Image: Citations Peeds Image: Citations Image: Citations Image: Citations Image: Citations Image: Citations Peeds			
Citations Image: Citations 11.366 Recommendations 2.899 Media Peeds Image: Citations 2.899 Media Media Image: Citations 2.899 Media Media Image: Citations Peeds Image: Citations Image: Citations Image: Citations Image: Citations Image: Citations Peeds			
11.366 Recommendations 2.889 Recommendations 2.889 Recommendations end affiliation Edit > Islamic Acad University Gamesar Dranch Location Operations Image: Control of Control on the Electronic Engineering Peation Department of Electronic and Electronic Engineering Peation Image: Control on the Electronic Engineering Peation Peation Image: Control on the Electronic Engineering Peation Image: Control on the Electronic Engineering Peation Peation Image: Control on the Electronic Engineering Peation Image: Control on the Electronic Engineering Peation Image: Control on the Electronic Engineering Peation Peation Image: Control on the Electronic Engineering Peation Image: Control on the Electronic Engineering Peation Image: Control on the Electronic Engineering Peation Peation Image: Control on the Electronic Engineering Peation Image: Control on the		ations	Ð
Recommendations U 2,889 Reds O Image: Second Se			
Recommendations 2.889 reads ent affiliation Edit () Islamic Acad University Gamess Branch Location Department States Department States Department Department Department Detant Lotates	11,:	366	•
Reads Image: Control of the second secon	Rec	commendations	Û
Reads Image: Control of the second secon	2,8	39	<u>_</u>
Islamic Acad University, Garmaer Branch Department Department of Electrical and Electronic Engineering Position Pho Student Time period Feb 2017 - Present Image: Comparison of Com	Rea		٢
Islamic Acad University, Garmaer Branch Department Department of Electrical and Electronic Engineering Position Pho Student Time period Feb 2017 - Present Image: Comparison of Com	rent affilia	tion Edit A	
Lacation Varianin, Iran Department of Electrical and Electronic Engineering Peetinon PhD Student Tel period Fe0.2117 - Freeent Add missing details about your affiliation Tel others about where you do your research. Add missing details about your affiliation Tel others about where you do your research. Control Add missing details about your affiliation Tel others about where you do your research. Control Add missing details about your affiliation Tel others about where you do your research. Control All Stadephi All 14.37 - Islamic Azad University, Damavand Branch Sorrens Salari 14.359 - Sharif University of Technology Debonh Louise Sinclair 10.1 follow Debonh Louise Sinclair 10.1 follow Tel 13.3.8. University of Technology - VUT Brno Unfollow Were were the Since Sinc			
Department of Electrical and Electronic Engineering Pesition Ph0 Student Time period Add missing details about your affiliation Tell others about where you do your research.			
Department of Electrical and Electronic Engineering Position Pho Student The period Feb 2017 - Present Add missing details about your affiliation Tell others about where you do your research.	Varāmīn	Iran	Informite Acad University
PhD Student There period Feb 2017: Present Add missing details about your affiliation Tell others about where you do your research.			
Feb 2017- Present Add missing details about your affiliation Tell others about where you do your research.			
Add missing details about your affiliation Tell others about where you do your research.			
Tell others about where you do your research. vork Following (1507) View all [] view all [] view all []			\sim
Following (1507) View all [2] All Sadeghi Unfollowing (1507) * all 437 : Islamic Azad University, Damavand Branch Unfollowing (1507) * Socrean Salari Unfollowing (1507) * all 437 : Islamic Azad University, Damavand Branch Unfollowing (1507) * all 437 : Islamic Azad University of Technology Unfollowing (1507) * all 439 : Observation University Unfollowing (1507) * all 338 : Universite Metropolitan Unfollowing (1507) * all 538 : Brino University of Technology - VUT Brno Unfollowing (1507) * all 6588 : Brino University of Technology - VUT Brno Unfollowing (1507) * and research Edit ? How do we prove for a control system that the exponential stability is complete or Liapanofi or asymptotic? Preprint File available September 2021 September 2021 * Farzad Tat Shahdost Shar * Breads 15 Recommendations Download Download Shar * Preprint File available September 2021 September 2021 * Farzad Tat Shahdost Shar 2 Reads 15 Recommendations Download Download Shar			(+)
Ali Sadeghi (14.37: Islamic Acad University, Damavand Branch Unfolio In 14.37: Islamic Acad University, Damavand Branch Unfolio Socrena Salari (13.59: Stranf University of Technology Unfolio Petorah Losies Sinclar (14.19: Ohent University) Unfolio Followers (553) View all [2] In 13.38: Univerzite Metropolitan Unfolio In 13.38: Univerzite Metropolitan Unfolio In 14.38: Univerzite Metropolitan Unfolio In 15.38: Univerzite Metropolitan Unfolio In 14.38: Univerzite Metropolitan Unfolio Int Jacronic Klemeš Unfolio Int Jacronic Klemeš Unfolio Int Jacronic Klemeš Unfolio Int 14.37: Common State Metropolitan Unfolio Int I 15 Int 25 Vere vali [2] Int 25 Interact Tatis Shahdost State Tatis Shahdost September 2021 Interact Tatis Shahdost Preprint File available September 2021 In Farzad Tatis Shahdost Shar Preprint File available Spetember 2021 In Farzad Tatis Shahdost Shar Preprint File available Spetember 2021	work		
at 14.37 : Islamic Azad University, Damavand Branch Unifolds Scorena Salar u.14.37 : Islamic Azad University of Technology Unifolds at 1.37 : So Shart University of Technology Unifolds Deborah Louise Sinclair Unifolds at 1.3.38 : University of Technology View all [E Tajana Mamula Unifolds at 13.38 : University of Technology - VUT Brno Unifolds at 66.88 : Brno University of Technology - VUT Brno Unifolds wwr.retearchgate.net/profile/Farzad-Tat-Shandost Unifolds 241 PM Farzad Tat Shandost 241 PM Farzad Tat Shandost Sagetmebre 2021 - - Farzad Tat Shandost Shart Download Shart What Is the relationship between exponential stability and the overall exponential stability of a controled system? Preprint File available September 2021 - - Farzad Tat Shahdost Shar Preprint File available September 2021 - - Farzad Tat Shahdost Shar Preprint File available September 2021 - - Farzad Tat Sh	Followin		
III 3.59 - Sharif University of Technology University Deborah Losies Sinclair III 1.9 - Chent University University Followers (653) View all [E IIII 3.8 - University of Technology - VUT Brno Unfolio IIIII 3.8 - University of Technology - VUT Brno Unfolio IIIII 3.8 - University of Technology - VUT Brno Unfolio Waresearchgate netyprofile/Farzad-Tat-Shahdost East 2241 PM Farzad Tat Shahdost 54 Answers ured research Edit Feprint File available September 2021 - - Farzad Tat Shahdost Shar Download Shar What is the relationship between exponential stability and the overall exponential stability of a controlled system? Preprint File available September 2021 - - Farzad Tat Shahdost Shar Uw do subgroup(semigroup) design a system steady state matrix? Shar How do subgroup(semigroup) design a system steady state matrix? Shar How do subgroup(semigroup) design a system steady state matrix? Shar How do subgroup(semigroup) design a system steady state matrix? Shar <t< td=""><td>25</td><td></td><td>Unfollow</td></t<>	25		Unfollow
Peborah Louise Sinclair ult 14: 19 - Chent University Unfollow Followers (653) View all [E If a anomic Nemesi Unfollow If is a source Network Nemesi Unfollow If is a source Network Nemesi Unfollow If is a source Network Nemesian Nemesian If is a source Network Nemesian Nemesian If is a source Nemesian Source Nemesian If is a source Nemesian Sou	9		Unfollow
In 14.19 - General University Followers (63) View all (If algana Manula Unfolion If I Jane University of Technology - VUT Brno Unfolion If I do Bab Encode State		Deborah Louise Sinclair	Unfollow
Tatjana Mamula	Follower		
In 13.38 - University of Technology - VUT Brno Unfolio Wiresearchgate.netprofile/Farzad-Tat-Shahdost Earzad Tat Shahdost 241 PM Farzad Tat Shahdost 54 Answers ured research Edit Ø How do we prove for a control system that the exponential stability is complete or Liapanofi or asymptotic? Preprint File available September 2021 Shar Provint (File available) Shar Download Shar How do subgroups(semigroups) design a system steady state matrix? Preprint Preprint File available September 2021 File available Preprint File availab		Tatjana Mamula	
VIT BERNOLOGY VUT BERNOLOGY -			Untollow
ww.researchgate.net/profile/Farzad-Tat-Shahdost 241 PM Farzad Tat Shahdost 54 Answers Wred research Edit How do we prove for a control system that the exponential stability is complete or Liapanofi or asymptotic? Preprint File available September 2021 Farzad Tat Shahdost 6 Reads : 15 Recommendations Download Shar What is the relationship between exponential stability and the overall exponential stability of a controlled system? Preprint File available September 2021 Farzad Tat Shahdost 2 Reads : 15 Recommendations Download Shar How do subgroups(semigroups) design a system steady state matrix? Preprint File available September 2021 Farzad Tat Shahdost 2 Reads : 15 Recommendations Download Shar How to prove the complete stability of a state (a linear control system or a linear non-control system) Preprint File available September 2021 Farzad Tat Shahdost 2 Reads : 15 Recommendations Download Shar How to prove the complete stability of a state (a linear control system or a linear non-control system) Preprint File available September 2021 Farzad Tat Shahdost 2 Reads : 15 Recommendations Download Shar How to prove the complete stability of a state (a linear control system or a linear non-control system) Preprint File available September 2021 Farzad Tat Shahdost 2 Reads : 20 Recommendations Download Shar How to prove the complete stability of a state (a linear control system or a linear non-control system) Preprint File available September 2021 Farzad Tat Shahdost Shar How to prove the complete stability of a state (a linear control system or a linear non-control system) Preprint File available September 2021 Farzad Tat Shahdost Shar How to prove the complete stability of a state (a linear control system or a linear non-control system) Preprint File available September 2021 Farzad Tat Shahdost Shar How to prove the complete stability of a state (a linear control system or a linear non-control system) Preprint File available September 2021 Farzad Tat Shahdost Shar How to prove the complete stability of a state (a li	(A)		Unfollow
54 Answers ured research Edit How do we prove for a control system that the exponential stability is complete or Liapanofi or asymptotic? Preprint File available September 2021 — — Farzad Tat Shahdost 6 Reads - 15 Recommendations Download Shar What is the relationship between exponential stability and the overall exponential stability of a controlled system? Preprint File available September 2021 — — Farzad Tat Shahdost 2 Reads - 15 Recommendations	/www.researc		
Answers ured research Edit How do we prove for a control system that the exponential stability is complete or Liapanofi or asymptotic? Preprint File available September 2021 Farzad Tat Shahdost Commendations Download Shar What is the relationship between exponential stability and the overall exponential stability of a controlled system? Preprint File available September 2021 Farzad Tat Shahdost Reads - 15 Recommendations Download Shar How to prove fisce complete stability of a state (a linear control system or a linear non-control system) Preprint File available September 2021 Farzad Tat Shahdost Shar How to prove the complete stability of a state (a linear control system or a linear non-control system) Preprint File available September 2021 Farzad Tat Shahdost	12:41 PM	Farzad Tat Shahdost	
Answers ured research Edit How do we prove for a control system that the exponential stability is complete or Liapanofi or asymptotic? Preprint File available September 2021 Farzad Tat Shahdost Commendations Download Shar What is the relationship between exponential stability and the overall exponential stability of a controlled system? Preprint File available September 2021 Farzad Tat Shahdost Reads - 15 Recommendations Download Shar How to prove fisce complete stability of a state (a linear control system or a linear non-control system) Preprint File available September 2021 Farzad Tat Shahdost Shar How to prove the complete stability of a state (a linear control system or a linear non-control system) Preprint File available September 2021 Farzad Tat Shahdost			
How do we prove for a control system that the exponential stability is complete or Liapanofi or asymptotic? Preprint File available September 2021 Farzad Tat Shahdost Shar We do subgroups(semigroups) design a system steady state matrix? Preprint File available September 2021		wers	
How do we prove for a control system that the exponential stability is complete or Liapanofi or asymptotic? Preprint File available September 2021 Farzad Tat Shahdost Shar We do subgroups(semigroups) design a system steady state matrix? Preprint File available September 2021			
Preprint File available September 2021			tio?
Farzad Tat Shahdost Farzad Tat Shahdost Shar Mhat is the relationship between exponential stability and the overall exponential stability of a controlled system? Preprint File available September 2021 Farzad Tat Shahdost Shar How do subgroups(semigroups) design a system steady state matrix? Preprint File available September 2021 Farzad Tat Shahdost Reads : 15 Recommendations Download Shar How do subgroups(semigroups) design a system steady state matrix? Preprint File available September 2021 Farzad Tat Shahdost Reads : 15 Recommendations Download Shar How to prove the complete stability of a state (a linear control system or a linear non-control system) Preprint File available September 2021 Farzad Tat Shahdost Reads : 20 Recommendations Shar	Preprin	t File available	
6 Reads · 15 Recommendations Shar What is the relationship between exponential stability and the overall exponential stability of a controlled system? Preprint Preprint File available September 2021 > Farzad Tat Shahdost Shar Download Shar How do subgroups(semigroups) design a system steady state matrix? Preprint Preprint File available September 2021 > Farzad Tat Shahdost Preprint File available September 2021 > Farzad Tat Shahdost Preprint File available September 2021 > Farzad Tat Shahdost Preprint File available September 2021 > Farzad Tat Shahdost Preprint File available September 2021 > Farzad Tat Shahdost Preprint File available September 2021 > Farzad Tat Shahdost Preprint File available September 2021 > Farzad Tat Shahdost Preprint File available September 2021 > Farzad Tat Shahdost Preprint File available			
Ubwinded What is the relationship between exponential stability and the overall exponential stability of a controlled system? Preprint File available September 2021	6 Reads	15 Recommendations	
system? Preprint File available September 2021			Share
September 2021			a
2 Reads · 15 Recommendations Download New do subgroups(semigroups) design a system steady state matrix? Preprint File available September 2021 Farzad Tat Shahdost 2 Reads · 15 Recommendations Download New to prove the complete stability of a state (a linear control system or a linear non-control system) Preprint File available September 2021 Farzad Tat Shahdost 8 Reads · 20 Recommendations			
Download Shar How do subgroups(semigroups) design a system steady state matrix? Preprint File available September 2021 Farzad Tat Shahdost 2 Preprint File available Shar Download Shar Shar How to prove the complete stability of a state (a linear control system or a linear non-control system) Preprint Preprint File available September 2021 Farzad Tat Shahdost 8 8 8 20 Recommendations Table			
Preprint File available September 2021			Share
September 2021 Farzad Tat Shahdost Reads - 15 Recommendations Download How to prove the complete stability of a state (a linear control system or a linear non-control system) Preprint File available September 2021 Farzad Tat Shahdost Reads - 20 Recommendations			
Farzad Tat Shahdost 2 Reads : 15 Recommendations Download How to prove the complete stability of a state (a linear control system or a linear non-control system) Preprint File available September 2021 Farzad Tat Shahdost 8 Reads : 20 Recommendations			
2 Reads : 15 Recommendations Shar Download Shar How to prove the complete stability of a state (a linear control system or a linear non-control system) Preprint File available September 2021 Farzad Tat Shahdost 8 Reads : 20 Recommendations			
Download How to prove the complete stability of a state (a linear control system or a linear non-control system) Preprint File available September 2021 Farzad Tat Shahdost 8 Reads : 20 Recommendations			
Preprint File available September 2021 The Farzad Tat Shahdost 8 Reads : 20 Recommendations			Share
September 2021 Farzad Tat Shahdost 8 Reads - 20 Recommendations			
Farzad Tat Shahdost 8 Reads : 20 Recommendations			
Download Shar			
What is the difference between the concept of stability and stability for systems with finite temporal-spatial			Share
	dimensi		

September 2021 7 Reads · 20 Recommendations

Download

Projects

RG Academic Publishers, Reviewers & Authors

66 Questions

Project https://www.researchgate.net/profile/Farzad-Tat-Shahdost

Share

9/6/21, 12:41 PM

Farzad Tat Shahdost

Add update How and by what process is a digital and discrete time-bas	
Riemann-Liouville fraction derivatives designed and impler Project	nented on control systems?
Add update	
certificate5	
Project	
Add update	

About us - News - Careers - Help Center - Advertising - Recruiting | Terms - Privacy - Copyright - Imprint | 🖉 2008-2021 ResearchCate GmbH. All rights reserved.

https://www.researchgate.net/profile/Farzad-Tat-Shahdost

5/5