







atured research Edit A	
Numerical investigation fluid velocity and heat transfer optimization fluid temperature and velocity parameter by	
Preprint File available	,
September 2021	
	- Farzad Tat Shahdost
2 Reads · 8 Recommendations	
Download	Share
Under what conditions is the controller design reduced	and how is it done?
Preprint File available	
September 2021	
Farzad Tat Shahdost	
18 Reads · 77 Recommendations	
Download	Share
How is it easier to implement a control system (with a c	controller)?
Preprint File available	
September 2021	
- Farzad Tat Shahdost	
18 Reads · 81 Recommendations	
Download	Share
How does the high effectiveness of the controller make	sense?
Preprint File available	
September 2021	
- Farzad Tat Shahdost	
15 Reads · 78 Recommendations	
Download	Share
How to secure the stability of a robot system?	
Preprint File available	
September 2021	
Farzad Tat Shahdost	
9 Reads · 74 Recommendations	
Download	Share
pjects	

Network		
	(4700)	10 H 200
Followin	ng (1799)	View all
	Ghasem Asgari Targhi II 5.76	Unfollow
3	Pranay Janjarla VNR Vignana Jyothi Institute of Engineering & Technology	Unfollow
	Predrag Ilić al 24.82 · Institute for Protection and Ecology of the Republic of Srpska	Unfollow
Followe	rs (799)	View all
130	Ghasem Asgari Targhi ıll 5.76	Unfollow
7	Amir Mohammadzadeh ııl 3.23 - Khaje Nasir Toosi University of Technology	Unfollow
	Predrag Ilić ııl 24.82 - Institute for Protection and Ecology of the Republic of Srpska	Unfollow
Follow resea	rchers with the same skills as you	
	Chukwuemezie chidera Augustine 1 shared skill	Follow
	Bowen Wang 1 shared skill	Follow
	Sai prasanth Jeyaraman 1 shared skill	Follow
	View more researchers	
Тор	co-authors View all	
21	O.R. Seryasat	Following
	Pouya Yousefi Islamic Azad University West Tehran Branch	Following
6	Sareh Sanei Technical and Vocational University of Iran	Following



About us · News · Careers · Help Center · Advertising · Recruiting | Terms · Privacy · Copyright · Imprint | 6 2008-2021 Researchisation GmbH · All rights

Skills and expertise