

Home More



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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.

Business card summary showing name, title, institution, and skills.

About me Edit

Introduction

Robot stability analysis in Banach space

Languages

English

Disciplines

Engineering Education

Skills and expertise

MATLAB Simulation

Stats overview View all

3,407 Total Research Interest

Profile card for radio daisotti, University of Brasilia

Unfollow

Follow researchers with the same skills as you

- Profile cards for Gabriel Bessa, Wong Kin Fatt, and Ahmad Khan with follow buttons.

View more researchers

Top co-authors View all

- List of co-authors including O.R. Seryasat, Pouya Yousefi, Sareh Sanei, Sina Ahmadi, and seyed mohammad reza shahabi.

Research

Research overview View all

287 Research items

242 Projects

Summary statistics: Citations (0), Recommendations (14,651), Reads (3,455)

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

Network

Following (1787)

- Following list including Hassan Nasser, André Hartwecker, and Jose Ignacio Barraza Ossandar.

Followers (793)

- Followers list including Amir Mohammadzadeh and Hassan Nasser.

Questions and Answers section showing 54 answers.

Featured research Edit

- List of featured research articles with titles like 'How is it easier to implement a control system...' and 'How does the high effectiveness of the controller make sense?'

Projects

Is it possible to express system state variables biologically and quasi-biologically and perform the training process on system states?

[Project](#)

Add update

4 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

