

ORCID uses cookies to improve your experience and to help us understand how you use our websites. Learn more about how we use cookies (https://orcid.org/privacy-policy#TrackingTechnology).

Dismiss



Geetha Mariappan

English

Registry

Search

Q

FOR RESEARCHERS(https://orcid.org/about/what-is-orcid/mission) **FOR ORGANIZATIONS(+)**(https://

Geetha Mariappan

ORCID iD
https://orcid.org/0000-0001-6001-9609
View public version (https://orcid.org/0000-0001-6001-9609)

- Display your iD on other sites
- Public record print view
- Get a QR Code for your iD (https://orcid.org/qr-code)
- Also known as**

Country

Keywords

Websites & Social Links
()

Other IDs
Scopus Author ID: 57212047959 (http://www.scopus.com/inward/authorDetails.url?authorID=57212047959&partnerID=MN8TOARS)

Emails
geethachenbapan@gmail.com
geethapandian@yahoo.com

Biography

Employment (0)
⬆️ Sort

Add employment

Employment lists organizations where you have been professionally affiliated. Add employer.

Education and qualifications (0)
⬆️ Sort

Add education

Add qualification

Education lists the organizations where you were educated. Add education or add qualification.

Invited positions and distinctions (0)
⬆️ Sort

+ Add distinction

+ Add invited position

An invited position is an invited non-employment affiliation. A distinction is an honorary or other award, distinction, or prize. Add invited position or add distinction.

▼ Membership and service (0) ⓘ

↕ Sort

+ Add membership

+ Add service

Membership is membership in any society or organization. Service is a dedication of time, money, or other resources. Add membership or add service.

▼ Funding (0) ⓘ

↕ Sort



Funding captures grants and other awards you have received to support your research. Add funding.

▼ Works (7 of 7) ⓘ

↕ Sort



Export BibTeX

Hide BibTeX exporter

Export your works to a BibTeX file (note, this may cause problems for text in some languages). Find out more on exporting BibTeX files (<https://support.orcid.org/hc/articles/360006971453>).

CancelExport

☒ ✂ COMBINE ☐ 🗑 DELETE

<input checked="" type="checkbox"/> An efficient multilevel feature extraction and integrated technique for environment landslide prediction using machine learning technique	📄
Journal of Green Engineering	
2020 journal-article	
EID: 2-s2.0-85088953894	
Part of ISBN: 22454586 19044720	
Source: Geetha Mariappan via Scopus - Elsevier	★ Preferred source
	🔗🗑

<input checked="" type="checkbox"/> Implementation of text recognition and text extraction on formatted bills using deep learning	📄
International Journal of Control and Automation	
2020 journal-article	
EID: 2-s2.0-85084142077	
Part of ISBN: 22076387 20054297	
Source: Geetha Mariappan via Scopus - Elsevier	★ Preferred source
	🔗🗑

<input checked="" type="checkbox"/> Least square estimation of parameters for linear regression	📄
International Journal of Control and Automation	
2020 journal-article	
EID: 2-s2.0-85083727104	
Part of ISBN: 22076387 20054297	
Source: Geetha Mariappan via Scopus - Elsevier	★ Preferred source
	🔗🗑

☒ Lung tumor detection based on artificial neural network


International Journal of Control and Automation

2020 | journal-article

EID: 2-s2.0-85084117406

Part of ISBN: 22076387 20054297

Source: Geetha Mariappan via Scopus - Elsevier

★ Preferred source


☒ Anti-theft and tracking mechanism for vehicles using GSM and GPS


ICONSTEM 2017 - Proceedings: 3rd IEEE International Conference on Science

Technology, Engineering and Management

2017 | conference-paper

DOI: 10.1109/ICONSTEM.2017.8261289 (<https://doi.org/10.1109/iconstem.2017.8261289>)

EID: 2-s2.0-85046455986

Source: Geetha Mariappan via Scopus - Elsevier

★ Preferred source


☒ Privacy enhanced pervasive computing model with dynamic trust and security


Research Journal of Applied Sciences, Engineering and Technology

2014 | journal-article

DOI: 10.19026/rjaset.7.877 (<https://doi.org/10.19026/rjaset.7.877>)

EID: 2-s2.0-84906098224

Part of ISBN: 20407467 20407459

Source: Geetha Mariappan via Scopus - Elsevier

★ Preferred source


☒ Privacy enhanced pervasive model with dynamic trust and security in healthcare system


Journal of Theoretical and Applied Information Technology

2014 | journal-article

EID: 2-s2.0-84904686991

Part of ISBN: 18173195 19928645

Source: Geetha Mariappan via Scopus - Elsevier

★ Preferred source

9,572,233 ORCID iDs and counting. See more (<https://orcid.org/statistics>)(<https://orcid.org>)(https://twitter.com/orcid_org)(<http://orcid.org/blog/feed>)(<https://github.com/ORCID>)

(<http://creativecommons.org/publicdomain/zero/1.0/>) The text of this website is published under a **CC0 license** (<http://creativecommons.org/publicdomain/zero/1.0/>). Images and marks are subject to copyright and trademark protection.

Privacy Policy (<https://orcid.org/footer/privacy-policy>)

Terms of Use (<https://orcid.org/content/orcid-terms-use>)

Dispute procedures (<https://orcid.org/orcid-dispute-procedures>)

Contact us (<https://support.orcid.org/hc/en-us/requests/new>)

Trademark & iD display guidelines (<https://orcid.org/trademark-and-id-display-guidelines>)