

Publons CV Prepared by Publons on February 7th 2022





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Current affiliation:

- Chung Ang University from 2018 until present

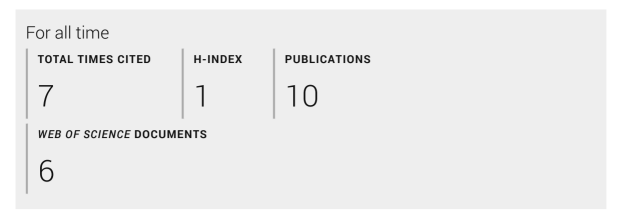
Previous affiliations:

- Jyothy Institute of Technology from 2015 until 2018
- APS College of Engineering, Bangalore from 2013 until 2015

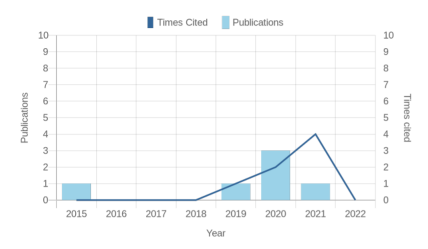
Publications

PUBLICATION METRICS

For manuscripts published from date range January 2015 - February 2022				
TOTAL TIMES CITED	H-INDEX	PUBLICATIONS		
7	1	7		
WEB OF SCIENCE DOCUMENTS				
6				



PUBLICATION IMPACT OVER TIME



PUBLISHING SUMMARY

For manuscripts published from date range January 2015 - February 2022



MANUSCRIPTS PUBLISHED (7)

From date range January 2015 - February 2022

TIMES CITED (ALL TIME)

Angular Features-Based Human Action Recognition System for a Real Application With Subtle Unit Actions

Published: 2022 in IEEE Access DOI: 10.1109/ACCESS.2022.3144456

An Open-Source Platform for Human Pose Estimation and Tracking Using a Heterogeneous Multi-Sensor System

Published: Apr 2021 in Sensors DOI: 10.3390/S21072340

Fusion of Multiple Lidars and Inertial Sensors for the Real-Time Pose Tracking of Human Motion

Published: Sep 2020 in Sensors DOI: 10.3390/S20185342

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Motion-Sphere: Visual Representation of the Subtle Motion of Human Joints

Published: Sep 2020 in Applied Sciences

DOI: 10.3390/APP10186462

MotionNote: A Novel Human Pose Representation

Published: Mar 2020 in IEEE CONFERENCE ON VIRTUAL REALITY AND 3D USER INTERFACES WORKSHOPS (VRW)

DOI: 10.1109/VRW50115.2020.00-76

Pilot Experiment of a 2D Trajectory Representation of Quaternion-Based 3D Gesture Tracking

Published: Jun 2019 in PROCEEDINGS OF THE ACM SIGCHI SYMPOSIUM ON ENGINEERING INTERACTIVE COMPUTING SYSTEMS (EICS)

DOI: 10.1145/3319499.3328235

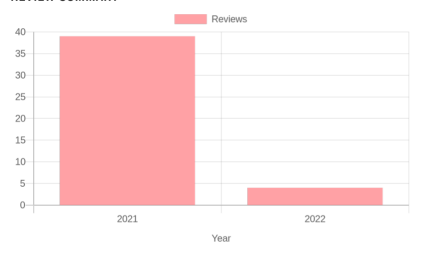
Intensifying the lifetime of Wireless Sensor Network Using a Centralized Energy Accumulator Node with RF Energy Transmission

Published: Jun 2015 in SOUVENIR OF THE IEEE INTERNATIONAL ADVANCE COMPUTING CONFERENCE (IACC)

DOI: 10.1109/IADCC.2015.7154694

Verified reviews

REVIEW SUMMARY



REVIEWER SUMMARY

For manuscripts reviewed from date range January 2015 - February 2022

(14) Sensors	wos	(10) Applied Sciences	wos
(7) Vehicles	wos	(2) Processes	wos
(2) Sustainability	wos	(1) IEEE Access	wos
(1) BMC Musculoskeletal Disorders	wos	(1) Remote Sensing	wos
(1) Computers	wos	(1) ISPRS Journal of Photogrammetry and	wos
(1) ACM Conference on Virtual Reality So	ftware a	(1) AI	
(1) Applied System Innovation	wos		

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43 REVIEWS OF 27 MANUSCRIPTS

From date range January 2015 - February 2022
- Reviewed: Jan 2022 for IEEE Access
- Reviewed: Jan 2022 for Vehicles
- Reviewed: Jan 2022 for BMC Musculoskeletal Disorders
- 2 rounds from Dec 2021 to Jan 2022 for Vehicles
- Reviewed: Dec 2021 for Sensors
- 2 rounds from Nov 2021 to Dec 2021 for Vehicles
- Reviewed: Dec 2021 for Remote Sensing
- Reviewed: Nov 2021 for Sensors
- 2 rounds from Sep 2021 to Nov 2021 for Processes
- 2 rounds from Oct 2021 to Nov 2021 for Applied Sciences
- 3 rounds from Oct 2021 to Oct 2021 for Sensors
- Reviewed: Oct 2021 for Computers
- 3 rounds from Aug 2021 to Oct 2021 for Sensors
- 2 rounds from Aug 2021 to Sep 2021 for Applied Sciences
- 3 rounds from Jul 2021 to Sep 2021 for Applied Sciences
- 2 rounds from Jul 2021 to Sep 2021 for Vehicles
- Reviewed: Aug 2021 for ACM Conference on Virtual Reality Software and Technology (VRST)
- Reviewed: Aug 2021 for Al

Reviewed: Aug 2021 for ISPRS Journal of Photogrammetry and Remote Sensing

Reviewed: Jul 2021 for Sensors
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Reviewed: Jun 2021 for Applied System Innovation
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2 rounds from May 2021 to Jun 2021 for Sustainability
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Reviewed: May 2021 for Sensors
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3 rounds from Apr 2021 to May 2021 for Sensors
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2 rounds from Apr 2021 to May 2021 for Applied Sciences
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Reviewed: May 2021 for Sensors
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Reviewed: Mar 2021 for Applied Sciences