

## **ACM** Journals

## ACM Transactions on Cyber-Physical Systems Received Its First Impact Factor

We are delighted to announce that *ACM Transactions on Cyber-Physical Systems* received its first Impact Factor in the latest Journal Citation Reports release from Clarivate Analytics. Its 2022 IF is 2.3.

ACM Transactions on Cyber-Physical Systems (TCPS) is the premier journal for the publication of high-quality original research papers and survey papers that have scientific and technological understanding of the interactions of information processing, networking and physical processes. TCPS covers the following topics:

- Computation Abstractions
- System Modeling and Languages
- System Compositionality and Integration
- Design Automation and Tool Chains
- Trustworthy System Designs
- Resilient and Robust System Designs
- Human in the Loop

The application domains covered by TCPS include, but are not limited to: Healthcare, Transportation, Automotive, Avionics, Energy, Living Space, and Robotics.

## **Notable Papers:**

System-level Logical Execution Time: Augmenting the Logical Execution Time Paradigm for Distributed Real-time Automotive Software

Offline and Online Learning of Signal Temporal Logic Formulae Using Decision Trees

Dynamic Bicycle Dispatching of Dockless Public Bicycle-sharing Systems Using Multi-objective Reinforcement Learning

Meta-Learning to Improve Unsupervised Intrusion Detection in Cyber-Physical Systems

Extending Isolation Forest for Anomaly Detection in Big Data via K-Means

**TPrune: Efficient Transformer Pruning for Mobile Devices** 

To submit your manuscript to TCPS, visit <u>dl.acm.org/journal/tcps/author-guidelines</u>.

## Why Publish with ACM

- **Maximize the exposure of your work** Your article will be available in the <u>ACM Digital Library</u>, the most comprehensive database of computing literature in the world.
- Allow your colleagues to read your work for free ACM's <u>Author-Izer</u> link enables free downloads of the definitive version of your work in the ACM Digital Library to your own homepage or your institutional repository.

- **Promote your work with** <u>Kudos</u> After your paper has been accepted and uploaded to the ACM Digital Library, you'll receive an invitation from Kudos to create a free account and add a plain-language description.
- Enjoy liberal author rights policies ACM allows for posting on institutional repositories, as well as on noncommercial preprint servers such as ArXiv.

Subscribe to TCPS TOC Alerts.

Association for Computing Machinery 1601 Broadway, 10th Floor, New York, NY 10019

