CALL FOR PAPERS



5th Conference on Machine Learning for Cyber Physical Systems

How Machine Learning and Artificial Intelligence Change the Production of Tomorrow





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CALL FOR PAPERS



Cyber Physical Systems and Industry 4.0 are characterized by their ability to adapt and to learn: They analyze their environment and learn patterns, correlations and predictive models based on the observations. Typical applications are condition monitoring, predictive maintenance, image processing and diagnosis. Machine Learning is the key technology for these developments. The conference offers a forum to present new approaches to Machine Learning for Cyber Physical Systems, to discuss experiences and to develop visions. Therefore, the conference addresses researchers and users from different industry sectors such as production technology, automation, automotive and telecommunication.

PAPERS MAY COVER, BUT ARE NOT LIMITED TO, THE FOLLOWING TOPICS

Machine Learning Methods

Use of Deep Learning for Cyber Physical systems such as statebased modelling, time series, dimension reduction, clustering and classification or online learning.

Smart Data – Semantics and Meta Data

Description of Data for automatic model learning. Usage of technologies like, OPCUA, AML, ontology learning, knowledge representation, information extraction

Machine Learning for Security

Intrusion Detection, Network Data Analysis, Log Analysis, Malware Detection, Cyber Attack Classification, Zero-Day Detection, Adversarial ML, ML Testing

Ethics of Machine Learning

Legal usage of Al-based cyber physical systems. Planning of staff, ethical questions on decisions for employees, safe collaboration off humans and cyber physical systems, legal developments in Germany, Europe and Worldwide.

Machine Learning in Robotics

Image Processing, Learning of new tasks, collaboration, navigation, machine to robot interaction

Business models for machine learning

Maintenance Services, Optimization assistance, new structures in development, platform services

ML on the Edge

Scalable Deep Learning services, distributed modelling, security through decentralized analysis, Decentralized deep learning, machine learning for resource-constrained devices, Distributed optimization

SUBMISSION OF ABSTRACTS

Expressive 2 pages DIN A4 abstract (PDF) to the following e-mail address:

submission@ml4cps.com

AUTHOR'S SCHEDULE

- » March 31st 15th 2019 Deadline abstract submission
- » April 15th 2019 Notification of acceptance
- » May 15th 2019 Deadline full paper submission

SUBMISSION OF FULL PAPERS

Papers are chosen on a peer-review basis and accepted papers are expected to be published by Springer. Papers with commercial character cannot be taken into account. Papers must not be longer than 6-8 pages. The latex and word paper templates are available for download on

www.ml4cps.com

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