

A legfrissebb szakirodalmi források

Óbudai Egyetem Egyetemi Könyvtár

Szakirodalmi ajánló alkalmazott informatika téma körben

2019/4 sz. hírlevél

Open access források

Umair Yaqub; et al.: [Implementation of a hybrid wind-solar desalination plant from an Internet of Things \(IoT\) perspective on a network simulation tool](#) (2019)

DOI: 10.1016/j.aci.2018.03.001

(Adatbázis: DOAJ - ScienceDirect)

Sirasak Tepjit; Imre Horváth; Zoltán Rusák: [The state of framework development for implementing reasoning mechanisms in smart cyber-physical systems: A literature review](#) (2019)

DOI: 10.1016/j.jcde.2019.04.002

(Adatbázis: ScienceDirect)

V. Alcácer; V. Cruz-Machado: [Scanning the Industry 4.0: A Literature Review on Technologies for Manufacturing Systems](#) (2019)

DOI: 10.1016/j.jestch.2019.01.006

(Adatbázis: ScienceDirect)

Mashallah Rezakazemi; Amir Mosavi; Saeed Shirazianef: [ANFIS pattern for molecular membranes separation optimization](#) (2019)

DOI: 10.1016/j.molliq.2018.11.017

(Adatbázis: ScienceDirect)

Igor Kotenko; et al.: [Analysis of the Sensitivity of Algorithms for Assessing the Harmful Information Indicators in the Interests of Cyber-Physical Security](#) (2019)

DOI: 10.3390/electronics8030284

Botti, Vicent; Omicini, Andrea; Mariani, Stefano, Julian, Vicente: [Multi-Agent Systems](#) (2019)

392 p.

DOI: 10.3390/books978-3-03897-925-8

(Adatbázis: DOAB – MDPI Books)

Loris Roveda; et al.: [Assisting Operators in Heavy Industrial Tasks: On the Design of an Optimized Cooperative Impedance Fuzzy-Controller With Embedded Safety Rules](#) (2019)

DOI: 10.3389/frobt.2019.00075

(Adatbázis: DOAJ – Frontiers)

Luiza Mici; German I. Parisi; Stefan Wermter: [Compositional Learning of Human Activities With a Self-Organizing Neural Architecture](#) (2019)

DOI: 10.3389/frobt.2019.00072

(Adatbázis: DOAJ – Frontiers)

Daniel Andre Duecker; et al.: [Learning Environmental Field Exploration with Computationally Constrained Underwater Robots: Gaussian Processes Meet Stochastic Optimal Control](#) (2019)
DOI: 10.3390/s19092094
(Adatbázis: DOAJ – MDPI)

Irene Rivas-Blanco; et al.: [Transferring Know-How for an Autonomous Camera Robotic Assistant](#) (2019)
DOI: 10.3390/electronics8020224
(Adatbázis: DOAJ – MDPI)

Adrienn Dineva; et al.: [Review of Soft Computing Models in Design and Control of Rotating Electrical Machines](#) (2019)
DOI: 10.3390/en12061049
(Adatbázis: MDPI)

Namyong Jung; et al.: [A Task Parameter Inference Framework for Real-Time Embedded Systems](#) (2019)
DOI: 10.3390/electronics8020116
(Adatbázis: DOAJ - MDPI)

Weike Wang; et al.: [Hardware-Enhanced Protection for the Runtime Data Security in Embedded Systems](#) (2019)
DOI: 10.3390/electronics8010052
(Adatbázis: DOAJ - MDPI)

Források az előfizetett adatbázisokból

Az előfizetett adatbázisok elérése az Óbudai Egyetem hálózatából, automatikus IP cím azonosítással történik.

Az egyes adatbázisok távoli elérésével, otthoni használatával kapcsolatban keresse az Egyetemi Könyvtár munkatársait.

Amir Mosavi; et al.: [Prediction of multi-inputs bubble column reactor using a novel hybrid model of computational fluid dynamics and machine learning](#) (2019)

DOI: 10.1080/19942060.2019.1613448

(Adatbázis Taylor&Francis Online)

Nader Karballaeenezadeh; et al. : [Prediction of remaining service life of pavement using an optimized support vector machine \(case study of Semnan–Firuzkuh road\)](#) (2019)

DOI: 10.1080/19942060.2018.1563829

(Adatbázis Taylor&Francis Online)

Gao, Qian; et al.; [Simulation analysis of supply chain risk management system based on IoT information platform](#) (2019)

DOI: 10.1080/17517575.2019.1644671

(Adatbázis Taylor&Francis Online)

Arruda, Helder; et al.: [Exploiting Machine Learning for the Identification of Locomotives' Position in Large Freight Trains](#) (2019)

DOI: 10.1080/08839514.2019.1646019

(Adatbázis Taylor&Francis Online)

Tang, Qirong; et al.: [A stigmergetic method based on vector pheromone for target search with swarm robots](#) (2019)

DOI: 10.1080/0952813X.2019.1653384

(*Adatbázis Taylor&Francis Online*)

Sharma, Anamika; Chauhan, Siddhartha: [Target coverage computation protocols in wireless sensor networks: a comprehensive review](#) (2019)

DOI: 10.1080/1206212X.2019.1663382

(*Adatbázis Taylor&Francis Online*)

Suwannapong, Chanwit; Khunboa, Chatchai: [An approximation delay between consecutive requests for congestion control in unicast CoAP-based group communication](#) (2019)

DOI: 10.11591/ijece.v9i3.pp1997-2005

(*Adatbázis: ProQuest*)

Idris, Fakrulradzi; et al.: [Intelligent fire detection and alert system using labVIEW](#) (2019)

DOI: 10.11591/ijece.v9i3.pp1842-1849

(*Adatbázis: ProQuest*)

Hashim, Norlezah; et al.: [Automatic traffic light controller for emergency vehicle using peripheral interface controller](#) (2019)

DOI: 10.11591/ijece.v9i3.pp1788-1794

(*Adatbázis: ProQuest*)

Gunning, David; Aha, David W.: [DARPA's Explainable Artificial Intelligence Program](#) (2019)

DOI: -

(*Adatbázis: ProQuest*)

Cler, Gabriel J; et al.: [Optimized and Predictive Phonemic Interfaces for Augmentative and Alternative Communication](#) (2019)

DOI: 10.1044/2019_JSLHR-S-MSC18-18-0187

(Adatbázis: ProQuest)

Idris, Fakrulradzi Bin: [Resource Allocation for Energy Efficient Device-to-Device Communications](#) (2019)

DOI: -

(Adatbázis: ProQuest Dissertations Publishing)

Dokumentumok az Óbudai Egyetem Digitális Archívumából (ÓDA)

Fehér András István: [Térfigyelő kamerarendszerek általános rendszerkövetelményei](#) (2019)

In: Bánki Közlemények Volume 2, Issue No.1.

Malak M. Shatnawi: [Applying Information Security Risk Management Standards Process for Automated Vehicles](#) (2019)

In: Bánki Közlemények Volume 2, Issue No.1.

Kiss Gábor; Berecz Csilla Éva; Tóth László: [A jövő közlekedése vagy sebezhető eszköz az önvezető autó?](#) (2019)

In: Bánki Közlemények Volume 2, Issue No.1

Komlen Lalović; Ivan Tot; Aleksandra Arsić; Milan Škarić: [Security Information System, Based on Fingerprint Biometrics](#) (2019)

In: Acta Polytechnica Hungarica Volume 12, Issue No.5

Darjan Karabasevic; et al.: [An Approach to Evaluating the Quality of Websites Based on the Weighted Sum Preferred Levels of Performances Method](#) (2019)

In: Acta Polytechnica Hungarica Volume 12, Issue No.5