

Time of export: 08.04.2025. 06:31:06

Repository: repozitorij.kbcsm.hr

Number of records on this URL: 17

Records exported: 17

Title	URL	Authors	Host item title
Interpretable machine learning approach for neuron-centric analysis of human cortical cytoarchitecture		Štajduhar, Andrija; Lipić, Tomislav; Lončarić, Sven; Judaš, Miloš; Sedmak, Goran	
The microdynamics shaping the relationship between democracy and corruption		Podobnik, Boris; Jusup, Marko; Korošak, Dean; Holme, Petter; Lipić, Tomislav	
A Survey on veridical benchmarks for understanding the power of deep learning models in high-level cognitive vision tasks		Lipić, Tomislav	
Human-Centric AI: The Symbiosis of Human and Artificial Intelligence		Horvatić, Davor; Lipić, Tomislav	
Mjerenje performanci platforme Apache Beam u obradi prostorno vremenskih tokova podataka		Žaja, Mateo	
Otpornost složenih sustava Interneta stvari u okruženju računarstva u magli		Rimac, Marko	
Benchmarking Attention-Based Interpretability of Deep Learning in Multivariate Time Series Predictions		Barić, Domjan; Fumić, Petar; Horvatić, Davor; Lipić, Tomislav	
The New Wealth of Nations: How STEM Fields Generate the Prosperity and Inequality of Individuals, Companies, and Countries: Firm-level data - SP500 list		Podobnik, Boris; Wild, Dorian; Lipić, Tomislav	
Algoritmi spektralnog grupiranja zasnovanog na motivima		Šoštar, Antonio	
Primjena tehnologija raspodijeljene glavne knjige u aplikacijama interneta stvari		Ostrun, Andrijan	
Procjena robusnosti društveno-tehničkih sustava analizom svojstava modela temeljenih na kompleksnim mrežama		Celižić, Fran	
Tehnike dubokog učenja za podatke strukturirane u obliku grafova		Pavlić, Marko	
Tehnike uključivanja mnoštva u provođenje zadataka kognitivnog, društveno-kognitivnog i afektivnog računarstva		Baotić, Domagoj	

Ranjivost dinamičkih mreža s lokalnim međuzavisnostima i procesom oporavka		Lipić, Tomislav	
Predicting the Lifetime of Dynamic Networks Experiencing Persistent Random Attacks		Podobnik, Boris; Lipić, Tomislav; Horvatić, Davor; Majdandžić, Antonio; Bishop, Steven R.; Stanley, H. Eugene	
Natural eye gaze computer interaction for medical oculography diagnosis: Current status and future prospects		Grubišić, Ivan; Grbeša, Ivana; Lipić, Tomislav; Skala, Karolj; Zrinščak, Ognjen; Iveković, Renata; Vataavuk, Zoran	
Computer supported thermography monitoring of hand strength evaluation by electronic dynamometer in rheumatoid arthritis – a pilot study		Skala Kavanagh, Hana; Dubravić, Amir; Lipić, Tomislav; Sović, Ivan; Grazio, Simeon	