

Conference Paper

Signaling and Vehicle Crossing with Smart Intelligent System (SVCSIS)

November 2019

DOI:10.1109/ICSSIT46314.2019.8987872

Conference: 2019 International Conference on Smart Systems and Inventive Technology (ICSSIT)

Authors:



Raghvendra Omprakash Singh



Pratik Suresh Suryavanshi



Ritesh Rajesh Gandhi



Musharraf Hussain Mulla

Request full-text

Download citation

Copy link



To read the full-text of this research, you can request a copy directly from the authors.

References (1)

Discover the world's research

- 20+ million members
- 135+ million publications
- 700k+ research projects

Join for free

No full-text available



To read the full-text of this research, you can request a copy directly from the authors.

Request full-text PDF

Citations (0)

References (1)

A case study for traffic signal control system evaluation based on artificial transportation systems

Article

Jul 2011

Fenghua Zhu · Zhenjiang Li

View Show abstract

Recommended publications [Discover more](#)Preprint [Full-text available](#)**In-Network Processing for Low-Latency Industrial Anomaly Detection in Softwarized Networks**

December 2021

Modern manufacturers are currently undertaking the integration of novel digital technologies - such as 5G-based wireless networks, the Internet of Things (IoT), and cloud computing - to elevate their production process to a brand new level, the level of smart factories. In the setting of a modern smart factory, time-critical applications are increasingly important to facilitate efficient and safe ... [\[Show full abstract\]](#)

[View full-text](#)Article [Full-text available](#)**Multistage Responsive Materials for Real-time, Reversible, and Sustainable Light-Writing**

December 2021 · Advanced Functional Materials

Jize Liu · Quanquan Guo · Xinxing Zhang · [...] · Chuhong Zhang

Stimulus-responsive materials with designable integrated functions bridge the intelligent systems in future lifestyles with the Internet of Things (IoT). The growing trend for IoT and corresponding advanced devices will involve a great number of electronic disposables, which may place heavy burdens on the environment. Here, an elaborately designed multistage responsive material is reported for ... [\[Show full abstract\]](#)

[View full-text](#)Preprint [Full-text available](#)**Channel Estimation for Large Intelligent Surface-Based Transceiver Using a Parametric Channel Model**

December 2021

Mojtaba Ghermezcheshmeh · Vahid Jamali · Haris Gacanin · [...] · Nikola Zlatanov

Large intelligent surface-based transceivers (LISBTs), in which a spatially continuous surface is being used for signal transmission and reception, have emerged as a promising solution for improving the coverage and data rate of wireless communication systems. To realize these objectives, the acquisition of accurate channel state information (CSI) in LISBT-assisted wireless communication systems ... [\[Show full abstract\]](#)

[View full-text](#)Article [Full-text available](#)**Understanding creation science and intelligent design: Review of Huskinson, B. 2020. American Creati...**

December 2021 · Evolution: Education and Outreach

[...] · Glenn Branch

In American Creationism, Creation Science, and Intelligent Design in the Evangelical Market, Benjamin Huskinson presents a close examination of the two main American sociopolitical movements launched in opposition to evolution during the second half of the twentieth century: creation science and intelligent design. Despite a failure of a central argument and a handful of errors, the book is a ... [\[Show full abstract\]](#)

[View full-text](#)

Company

Support

Business solutions

[About us](#)

[Help Center](#)

[Advertising](#)

[News](#)

[Recruiting](#)

[Careers](#)