Conference Paper Signaling and Vehic	
lignaling and venic	
	cle Crossing with Smart Intelligent System (SVCSIS)
lovember 2019	
	T <u>46314.2019.8987872</u> nternational Conference on Smart Systems and Inventive Technology (ICSSIT)
withors:	Remational conference on online systems and inventive rechnology (100017)
Raghvend	lra Omprakash Singh 🛛 🔂 Pratik Suresh Suryavanshi 🔹 🔂 Ritesh Rajesh Gandhi 🔹 🔂 Musharraf Hussain Mulla
\smile	
Request fu	Ill-text 🛃 Download citation 🖉 Copy link 🗸 🗸
• To use date of the	
i) To read the ful	III-text of this research, you can request a copy directly from the authors.
References (1)	
	world's research
 20+ millior 	
	on publications Join for free
 /00k+ rese 	earch projects
lo full-text available	e
	e To read the full-text of this research, you can request a copy directly from the authors. Request full-text PDF
Citations (0)	To read the full-text of this research, you can request a copy directly from the authors. Request full-text PDF
Citations (0) A case Artic	To read the full-text of this research, you can request a copy directly from the authors. Request full-text PDF References (1) References (1)
Citations (0) A case Artic Jul 20	To read the full-text of this research, you can request a copy directly from the authors. Request full-text PDF References (1) References (1)

Р	reprint Full-text available
In-	Network Processing for Low-Latency Industrial Anomaly Detection in Softwarized Networks
	cember 2021
the In	odern manufacturers are currently undertaking the integration of novel digital technologies - such as 5G-based wireless networks, e Internet of Things (IoT), and cloud computing - to elevate their production process to a brand new level, the level of smart factorie the setting of a modern smart factory, time-critical applications are increasingly important to facilitate efficient and safe [Show I abstract]
Vie	w full-text
A	rticle Full-text available
M	ultistage Responsive Materials for Real-time, Reversible, and Sustainable Light-Writing
De	cember 2021 · Advanced Functional Materials
Jiz	re Liu · 🔵 Quanquan Guo · Xinxing Zhang · [] · Chuhong Zhang
of wł	mulus-responsive materials with designable integrated functions bridge the intelligent systems in future lifestyles with the Internet Things (IoT). The growing trend for IoT and corresponding advanced devices will involve a great number of electronic disposables, nich may place heavy burdens on the environment. Here, an elaborately designed multistage responsive material is reported for now full abstract]
Vie	w full-text
rea rea sy	rge intelligent surface-based transceivers (LISBTs), in which a spatially continuous surface is being used for signal transmission an ception, have emerged as a promising solution for improving the coverage and data rate of wireless communication systems. To alize these objectives, the acquisition of accurate channel state information (CSI) in LISBT-assisted wireless communication stems [Show full abstract]
A	rticle Full-text available
Un	derstanding creation science and intelligent design: Review of Huskinson, B. 2020. American Creati
De	cember 2021 · Evolution: Education and Outreach
[Clenn Branch
ex tw	American Creationism, Creation Science, and Intelligent Design in the Evangelical Market, Benjamin Huskinson presents a close amination of the two main American sociopolitical movements launched in opposition to evolution during the second half of the entieth 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]
Vie	w full-text

12/9/21, 12:20 PM

Company

News

Careers

Support

Help Center

Signaling and Vehicle Crossing with Smart Intelligent System (SVCSIS)

Business solutions

<u>Advertising</u> <u>Recruiting</u>

© 2008-2021 ResearchGate GmbH. All rights reserved.

Terms · Privacy · Copyright · Imprint