2025 6th International Conference on Computer Science and Communication Technology (ICCSCT 2025)

会议通知

2025 年第六届计算机科学与通信技术国际学术会议(ICCSCT 2025)将于 2025 年 8 月 22-23 日在中国武汉召开。会议旨在为计算机科学和通信技术领域的各专家学者,研究员,从业人员以及老师学生等科研人士提供一个学术交流的平台和机会。热忱欢迎计算机科学和通信技术专家学者踊跃投稿参会。

一、承办单位

安徽信息工程学院湖北省众科地质与环境技术服务中心

二、协办单位

杭州师范大学 嘉兴职业技术学院 成都信息工程大学 湖南学院复杂系统控制与优化重点实验室

三、会议主题(包括但不限于)

1.通信技术	2.软件	3.信息安全	4.计算机科学与应用
传输技术与通信理论	分布式计算	身份验证和访问控制	数值算法与分析
频谱管理	云计算	数据和应用程序安全	计算仿真与分析
感知与认知无线电	需求工程	道德黑客	数据可视化和虚拟现实
多天线系统和服务	软件质量	信息隐藏	计算数学
协作通信	正式的方法	信息安全审计与管理	计算图形
移动网络应用与服务	敏捷软件工程	网络安全	并行和分布式计算
Ad hoc, Mesh	软件演进和重用	操作系统安全性	网格计算和集群计算
机器对机器	逆向工程	渗透测试	嵌入式和网络计算
传感器网络	面向服务的软件工程	脆弱性评估与防御	信号与图像处理
无线网络与安全	工程网络应用	物理安全	CAD/CAE/CAM/CIMS
绿色通信与网络	智能系统	社交网络和网络安全	
卫星网络	大数据分析		
光网络和下一代网络	图像处理		

四、会议时间和地点

会议时间: 2025年8月22-23日

会议地点: 武汉

五. 投稿注意事项

- 1. 请务必用英文撰写论文(对中文稿件,大会秘书处也提供英文翻译,翻译费 350 元/千字)
- 2. 论文应包含: Abstract (摘要)、Keywords (关键词)、Introduction (引言)、Text (正文)、Conclusion(结论)、References (参考文献); 引言中请解析国内外同类研究的现状及存在的问题。
- 3. 论文排版格式样张请到: <u>https://www.iccsce.cn/</u>下载,请严格按样张排版,排版可有脚注,不可有页眉。
- 4. 投稿时,请将论文(WORD 版和 PDF 版)提交至会议官方投稿系统: https://www.zkhyfy.com/paper/create/2025ICCSCT.html。
 - 5. 本次会议采取先投稿、先送审、符合条件者先发送录用通知方式进行。
 - 6. 严禁一稿多投。

六. 会议出版物

所有会议录用的论文,将以会议论文集的形式由 SPIE 出版,并提交 EI 检索。

七. 重要期限

会议时间: 2025.8.22-8.23

截稿日期:参考官网 (https://www.iccsce.cn/)

录用通知时间:投稿后1周

(本次会议采取先投稿、先送审、符合条件者先发送录用通知方式进行)

八. 版面费及会议回执

- 1. 会议注册费:提交论文作者免收注册费;住宿统一安排,费用自理(特邀嘉宾除外);随行人员注册费为1500元/人,可以会议现场交纳以及领取发票。
- 2. 论文审稿通过后即通知作者交纳版面费,每篇 3500 元 (6 页内),超过 6 页者每超 1 页加收 400 元。
- 3. 会议回执:请务必在 2025 年 8 月 20 日前,填写参会回执发送到会议电子信箱: iccsct2020@163.com。



附录:

ICCSCT 2020 在会后三个月内 EI 检索,如下:



1. 2020 International Conference on Computer Science and Communication Technology,

Accession number: 20204009255523

Source title: Journal of Physics: Conference Series
Abbreviated source title: J. Phys. Conf. Ser.

Volume: 1621 Part number: 1 of 1

Issue: 1

Issue title: 2020 International Conference on Computer Science and Communication Technology, ICCSCT 2020

Issue date: September 4, 2020 Publication year: 2020 Language: English ISSN: 17426588 E-ISSN: 17426596

Document type: Conference proceeding (CP)
Conference name: 2020 International Conference on Computer Science and Communication Technology, ICCSCT

Conference date: July 25, 2020 - July 26, 2020 Conference location: Hangzhou, China Conference code: 162957

Publisher: IOP Publishing Ltd

Abstract: The proceedings contain 115 papers. The topics discussed include: fault diagnosis of multi-level principal component space based on high-dimensional feature representation; identification of effective events recorded by optical fiber microseismic monitoring system; DDoS detection and protection based on cloud computing platform; research on image preprocessing algorithm and deep learning of iris recognition; research on construction of key personnel judgment model through data label; design and implementation of oil and gas information on intelligent search engine based on knowledge graph; motion retargeting for virtual human based on vector features of lower limbs; machine vision based on pipe joint surface defect detection and identification; application of an improved synthetical semantic similarity method in water knowledge graph; and bearing-only target tracking based on piecewise backward smoothing kalman filter

Abstract type: (Edited Abstract) Page count: 886

Database: Compendex

Compilation and indexing terms, Copyright 2020 Elsevier Inc.

Data Provider: Engineering Village

ICCSCT 2021 在会后三个月 EI 检索,如下:





1. 2nd International Conference on Computer Science and Communication Technology, ICCSCT 2021

Accession number: 20214311055866

Source title: Journal of Physics: Conference Series Abbreviated source title: J. Phys. Conf. Ser.

Volume: 2026 Part number: 1 of 1

Issue: 1

Issue title: 2nd International Conference on Computer Science and Communication Technology, ICCSCT 2021

Issue date: October 8, 2021 Publication year: 2021 Language: English ISSN: 17426588 E-ISSN: 17426596

Document type: Conference proceeding (CP)

Conference name: 2021 2nd International Conference on Computer Science and Communication Technology,

ICCSCT 2021

Conference date: July 29, 2021 - July 31, 2021

Conference location: Beijing, China Conference code: 172603 Publisher: IOP Publishing Ltd

Abstract: The proceedings contain 61 papers. The topics discussed include: an NDN-enabled data transfer strategy for blockchain network layer; multiple-model mobile localization based on unscented Kalman filter in mixed indoor; blockchain-based mutual authentication protocol with privacy protection in telemedicine; research on jamming to coherent fa radar based on intermittent sampling repeater; an end-to-end demodulation system based on convolutional neural networks; research on new generation of information technology innovation promoting the reform of standardization activities; data analysis for gansoline octane problem with high dimensional variable selection; information encryption scheme based on chaotic map and hybridization chain reaction; and research on the relationship between virtual reality content and physiological response

Abstract type: (Edited Abstract)

Page count: 525

Database: Compendex
Data Provider: Engineering Village

Compilation and indexing terms, Copyright 2021 Elsevier Inc.

ICCSCT 2022 在会后六个月 EI 检索,如下:





1. Third International Conference on Computer Science and Communication Technology, ICCSCT 2022

Accession number: 20230413449463

Source title: Proceedings of SPIE - The International Society for Optical Engineering

Abbreviated source title: Proc SPIE Int Soc Opt Eng

Volume: 12506 Part number: 1 of 1

Issue title: Third International Conference on Computer Science and Communication Technology, ICCSCT 2022

Issue date: 2022 Publication year: 2022 Language: English ISSN: 0277786X E-ISSN: 1996756X CODEN: PSISDG ISBN-13: 9781510661240

Document type: Conference proceeding (CP)

Conference name: 3rd International Conference on Computer Science and Communication Technology, ICCSCT

2022

Conference date: July 30, 2022 - July 31, 2022

Conference location: Beijing, China

Conference code: 185721

Publisher: SPIE

Abstract: The proceedings contain 249 papers. The topics discussed include: WSN multi-hop routing algorithm based on non-uniform clustering; a novel encryption method combining software algorithm and spatial light modulator; attention enhanced dynamic kernel convolution for TDNN-based speaker verification; improved ant colony optimization based robot path planning; digital audio watermarking algorithm in copyright protection of music works; temporal coding in recurrent spiking neural networks with synaptic delay-weight plasticity; classification method for spatial targets based on convolutional neural network; multi-objective optimization design method of naval vessels degaussing coils; an optimization algorithm for tsp-like problem in warehouse picking; research on global double sequence alignment optimization algorithm based on dynamic programming; private cloud resource prediction based on combinatorial optimization algorithm; and Chinese short text classification by combining BERT and graph convolutional network.

Abstract type: (Edited Abstract)

Page count: 1740 Database: Compendex

Data Provider: Engineering Village

Compilation and indexing terms, Copyright 2023 Elsevier Inc.

ICCSCT2023 在会后三个月 EI 检索,如下:





1. Fourth International Conference on Computer Science and Communication Technology, **ICCSCT 2023**

Accession number: 20234615045832

Source title: Proceedings of SPIE - The International Society for Optical Engineering

Abbreviated source title: Proc SPIE Int Soc Opt Eng

Volume: 12918 Part number: 1 of 1

Issue title: Fourth International Conference on Computer Science and Communication Technology, ICCSCT 2023

Issue date: 2023 Publication year: 2023 Language: English ISSN: 0277786X E-ISSN: 1996756X CODEN: PSISDG

ISBN-13: 9781510671232 Document type: Conference proceeding (CP)

Conference name: 4th International Conference on Computer Science and Communication Technology, ICCSCT

Conference date: July 26, 2023 - July 28, 2023

Conference location: Wuhan, China

Conference code: 193503

Publisher: SPIE

Abstract: The proceedings contain 84 papers. The topics discussed include: pose and attention mechanism based behavior recognition method and its application in education; a green vehicle routing problem with pick-up and delivery based on an improved firefly algorithm; an improved RSA encryption algorithm based on Miller-Rabin prime number test; air quality analysis of major Chinese cities based on semi-supervised clustering; research on the influence of Chinese film Weibo topics on film success based on sentiment time curve and clustering; haze prediction research based on SSA-SVR; research on calibration target plate interpretation method based on stencil matching; dynamic path retransmission in named data wireless multi-hop networks; an incremental object detection model based on knowledge distillation; and multi-objective optimization of reconnaissance constellation based on machine learning

Abstract type: (Edited Abstract)

Page count: 663 Database: Compendex

Data Provider: Engineering Village

Compilation and indexing terms, Copyright 2023 Elsevier Inc.

ICCSCT 2024 在会后三个月与 OECE 2024 共同 EI 检索,如下:



v.engineeringvillage.com Detailed results: : Downloaded: 12/5/2024

1. International Conference on Optics, Electronics, and Communication Engineering, OECE 2024

Accession number: 20244817452442

Source title: Proceedings of SPIE - The International Society for Optical Engineering

Abbreviated source title: Proc SPIE Int Soc Opt Eng

Volume: 13395 Part number: 1 of 1

Issue title: International Conference on Optics, Electronics, and Communication Engineering, OECE 2024

Issue date: 2024 Publication year: 2024 Language: English ISSN: 0277786X E-ISSN: 1996756X CODEN: PSISDG ISBN-13: 9781510685437

Document type: Conference proceeding (CP)

Conference name: 2024 International Conference on Optics, Electronics, and Communication Engineering, OECE 2024

Conference date: July 26, 2024 - July 28, 2024 Conference location: Wuhan, China

Conference code: 203970

Publisher: SPIE

Abstract: The proceedings contain 169 papers. The topics discussed include: super-resolution reconstruction of infrared images based on dual attention guidance; modelling the thermal and mechanical properties of electrodes under calendering process based on discrete element simulation; heavy ion induce single event transient effects in SOI transistor; extrapolation optimization time power conformable fractional derivative non-linear grey Bernoulli model and its application; explore the role of sensors and machine learning in the context of mechanics in improving the indoor positioning capabilities of educational-assisted robot; simulation design and analysis of angle between outer and inner wings of flapping wing robot; space dual-arm compliant capture control technology based on force/contact fusion; evolution characteristics of the spatiotemporal pattern of alarm of electric power transmission line monitoring system; and dynamics matching calculation and real vehicle verification of a vehicle equipped with AT transmission.

Abstract type: (Edited Abstract)