



[Back](#)

Seventh International Conference on Wireless Communications and Smart Grid, ICWCSG 2025

[Proceedings of SPIE - The International Society for Optical Engineering](#) • Conference Review • 2025

[Show all information](#)

[Full text](#) ▾ [Export](#) ▾ [Save to list](#)

[Document](#) [Impact](#) [Cited by \(0\)](#) [Similar documents](#)

Abstract

The proceedings contain 76 papers. The topics discussed include: fault section localization method in active distribution networks based on PSO-ACO hybrid optimization; Study on the low-temperature plasma modification of V₂O₅ cathode of aqueous zinc-ion batteries; anomaly identification method of medium and long-term electricity consumption information under multi-hop reasoning of knowledge graph; automatic detection method for optical path failure of all-optical DCNs based on multimodal data fusion; combining SVM model and p-cycle algorithm for link fault prediction and protection; and algorithm for enhancing the non-repudiation of multi-party contracts in intelligent anti-miscommunication networks.

© Copyright 2025 Elsevier B.V., All rights reserved.

Detailed information



Bibliographic information

Document type	Conference Review
EID	2-s2.0-105025817483
Original language	English
Publication date	5 December 2025
PubMed ID	
Source type	Conference Proceedings
ISSN	0277786X
Publisher	SPIE
Publication year	2025
ISBN	978-151069507-8
Source title	Proceedings of SPIE - The International Society for Optical Engineering
Volume	13807
CODEN	PSISD
Volume editors	Shi L., Yang L.
Conference name	7th International Conference on Wireless Communications and Smart Grid, ICWCSG 2025
Conference city	Zhengzhou
Conference date	8 August 2025 - 10 August 2025
Conference code	215751

Sponsor (1)

Academic Exchange Information Centre (AEIC)