< Record 1 of 403 >

 \wedge

<u>Abstract</u>

Sack to results

Conference Information

Bibliographic Information

Compendex • Conference proceeding (CP)

2025 5th International Conference on Artificial Intelligence and Industrial Technology Applications, AIITA 2025

2025 5th International Conference on Artificial Intelligence and Industrial Technology Applications, AIITA 2025, 2025

Accession number

20253118910455

Publisher

Institute of Electrical and Electronics Engineers Inc.

ISBN-13

9798331509767

Abstract

The proceedings contain 401 papers. The topics discussed include: automated construction of 3D model knowledge graphs and knowledge extraction using large language models; the research and design of an intelligent tour guide car for micro-scenarios; research on image encryption algorithm based on dual chaos and bit planes; data acquisition and diagnosis system of automatic cylinder filling system based on real-time ethernet; research on network intrusion detection enhanced by multi-scale spatiotemporal residual networks; improving YOLOv8s through attention mechanism for steel surface defect detection; implementation of joint generation of dynamic traffic scenarios by AI agent and CARLA; and a stacking ensemble approach for MRI-based brain tumor classification using deep learning.

Conference Information

Conference name: 5th International Conference on Artificial Intelligence and Industrial Technology Applications, AIITA 2025

Conference date: March 28, 2025 - March 30, 2025

Conference location: Xi'an, China

Sponsor: China Academy of Industrial Internet; IEEE; Xi'an University of Posts and Telecommunications; Xidian University

Conference code: 210131

Bibliographic Information

Issue date: 2025

Publication year: 2025

Language: English

Part number: 1 of 1

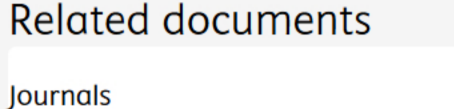
Abbreviated source title: Int. Conf. Artificial Intelligence Industrial Technology Applications, AIITA

Issue title: 2025 5th International Conference on Artificial Intelligence and Industrial Technology Applications, AIITA 2025

Page count: 2152

Abstract type: (Edited Abstract)

Compilation and indexing terms, © 2025 Elsevier Inc.



Artificial Intelligence in Disaster Risk Management: A Scientometric Mapping of Evolution, Collaboration, and Emerging Trends (2003-2025)

Hamid, Hssaine; Abedlmajid, ELouadi

(2025) International Journal of Advanced Computer Science and **Applications**

Database: Compendex

Made in China 2025: Artificial intelligence intervention and urban green economy development

Song, Malin; Yu, Ming; Chen, Xue-Li; Lobonț, Oana-Ramona;

Du, Juntao

^

^

(2025) Journal of Environmental Management

Database: Compendex

Artificial Intelligence Technology and Regional Carbon Emission Performance: Does Energy Transition or **Industrial Transformation Matter?**

Qu, F.; She, W.

(20 Feb 2025) Sustainability

Database: Inspec

View all journals

Conferences

Articles in Press

Book Chapters

Standards

Preprints

View all related documents





 \sim

