Record 1 of 31 >

<u>Abstract</u>

**** Back to results

Conference Information

Bibliographic Information

Share 🕹 Export 🖨 Print 🍠 Cite 📂 Folders

Compendex • Conference proceeding (CP)

Proceedings of 2024 International Conference on Virtual Reality, Image and Signal Processing, ICVISP 2024

Proceedings of 2024 International Conference on Virtual Reality, Image and Signal Processing, ICVISP *2024*, March 21, 2025

Accession number

20251518193871

Publisher

Association for Computing Machinery, Inc

ISBN-13

^

^

9798400710926

Abstract

The proceedings contain 29 papers. The topics discussed include: modeling and design of high precision sigma delta modulators; complex indoor and outdoor scene sensing method based on satellite + cellular networks; application of second-order phase-difference rearrangement transformation to time-delay estimation; research on carbon skateboard wear recognition system based on convolutional neural network; effects of visual rotation axis and clockwise/counterclockwise directions on circular vection in virtual reality; efficient algorithm for precise space-time determination of space debris based on numerical fitting method; realization of customizable modular system design for products; and prediction of benign and malignant thyroid nodules based on machine learning.

Conference Information

Conference name: 2024 International Conference on Virtual Reality, Image and Signal Processing,

ICVISP 2024

Conference date: August 2, 2024 - August 4, 2024

Conference location: Xiamen, China

Conference code: 207760

Bibliographic Information

Issue date: March 21, 2025

Publication year: 2025

Language: English

Part number: 1 of 1

Abbreviated source title: Proc. Int. Conf. Virtual Real., Image Signal Process., ICVISP

Issue title: Proceedings of 2024 International Conference on Virtual Reality, Image and Signal

Processing, ICVISP 2024

Page count: 180

Abstract type: (Edited Abstract)

Compilation and indexing terms, © 2025 Elsevier Inc.





