Journals

Information

Author Services

Initiatives

About

Sign In / Sign Up

Search for Articles:

Title / Keyword

Author / Affiliation

Topics

Multimodal Technolog...

All Article Types

Advanced

CITESCORE

4.5

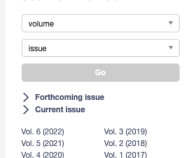
Journals / MTI



#### **Journal Menu**

- MTI Home
- Aims & Scope
- Editorial Board
- Topical Advisory Panel
- Instructions for Authors
- Special Issues
- Topics
- Article Processing Charge
- Indexing & Archiving
- Most Cited & Viewed
- Journal Statistics
- Journal History
- Journal Awards
- Editorial Office

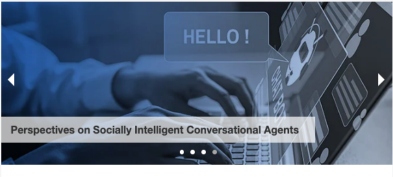
#### **Journal Browser**



# **Highly Accessed Articles**

Narrative Visualization with Augmented Reality

by Ana Reatriz Marques et al



# Multimodal Technologies and Interaction

Multimodal Technologies and Interaction is an international, scientific, peer-reviewed, open access journal of multimodal technologies and interaction published monthly online by MDPI.

- Open Access free for readers, with article processing charges (APC) paid by authors or their institutions
- . High Visibility: indexed within Scopus, ESCI (Web of Science), Inspec, dblp Computer Science Bibliography, and other databases.
- Journal Rank: <u>CiteScore</u> Q2 (Computer Science Applications)
- · Rapid Publication: manuscripts are peer-reviewed and a first decision provided to authors approximately 24.4 days after submission; acceptance to publication is undertaken in 3.9 days (median values for papers published in this journal in the first half of 2022).
- · Recognition of Reviewers: reviewers who provide timely, thorough peer-review reports receive vouchers entitling them to a discount on the APC of their next publication in any MDPI journal, in appreciation of the work done.





≡ +

# **Latest Articles**

Open Access Article

## patchIT: A Multipurpose Patch Creation Tool for Image Processing Applications

by Anastasios L. Kesidis, 😭 Vassilios Krassanakis, 🚇 Loukas-Moysis Misthos and Nikolaos Merlemis

Multimodal Technol. Interact. 2022, 6(12), 111; https://doi.org/10.3390/mti6120111 - 14 Dec 2022

Abstract Patch-based approaches in image processing are often preferable to working with the entire image. They provide an alternative representation of the image as a set of partial local sub-images (patches) which is a vital preprocessing step in many image processing applications. In this [...] Read

(This article belongs to the Special Issue Feature Papers in Multimodal Technologies and Interaction - Edition 2023)

▶ Show Figures

Tracked fo **Impact** Factor

### E-Mail Alert

Add your e-mail address to receive forthcoming issues of this journal:

Enter Your E-Mail Address.

Subscribe

## News

14 December 2022

"Thanks a Million!" - One Million Articles **Published in MDPI Journals** 

14 December 2022

Recruiting Editorial Board Members for Journals Covered in the Emerging Sources Citation Index (Web of Science)

8 December 2022

MDPI Sustainability Foundation: New Look and Nominations for the 2023 Sustainability Awards Now Open

More News & Announcements...

# Topics

Edit a Topic

Topic in AI, Algorithms, Information, MTI, Sensors

Lightweight Deep Neural Networks for Video Analytics

Topic Editors: Amin Ullah, Tanveer Hussain, Mohammad Farhad Bulbul

Deadline: 31 December 2023

Topic in Informatics, Information, Mathematics, MTI, Symmetry Youth Engagement in Social Media in the Post COVID-19 Era

Topic Editors: Naseer Abbas Khan, Shahid Kalim Khan, Abdul Qayyum

Deadline: 30 September 2024