

(► CVIT2024 proceedings are now available in SPIE digital Library (Volume 13433), indexed by El Compendex, and Scopus.)

### ABOUT >

2025 6th International Conference on Computer Vision and Information Technology (CVIT 2025) is to be held in the attractive and cultural city of Florence during June 20-22, 2025. The Conference commences on Friday June 20 and will take place on three consecutive days. It is sponsored by Music Academy 'Studio Musica', Italy.

### **IMPORTANT DATES>**

Submission Deadline:

April 25, 2025

Acceptance Notification:

May 15, 2025

Registration Deadline:

May 25, 2025

Early Bird: Before Mar. 15, 2025

## CONTACT>

Ms. Jenna Rink

Tel: + 86 18081079313

Email: cvit@bmail.org

(GMT+8: 9:30AM-5:30PM)

Any questions, feel free to

contact.

### PUBLICATION >

After a careful reviewing process, all accepted papers after proper registration and presentation will be published into a volume of SPIE Proceedings, which will be included in SPIE Digital Library and indexed by Ei Compendex, Scopus, and CPCI (Web of Science).

CVIT2022-2024 proceedings are now available in SPIE digital Library, and indexed by El Compendex, and Scopus.



## TOPICS>

# ▶ Machine Learning and Pattern Recognition

▶ Computer Vision and Image Processing

Action and Event Recognition

Applications of Machine Vision

Artificial Intelligence for Machine Vision

Calibration and Geometry

Color and Texture Analysis

Image and Video Retrieval

Artificial Intelligence

Symbolic Learning

**Biometrics Recognition** 

Classification

Clusterina

Data Mining

Deep Learning

## SUBMISSION>

Full paper (Presentatino & Publication) Abstract (Presentation only)

## Submission System:

https://www.zmeeting.org/submission/cvit2025

# **Full Paper Template:**

Word:

https://www.cvit.org/file/ProcSPIETemplate A4.

<u>doc</u>

Latex: https://www.cvit.org/file/spie-

proceedings-style.zip

▶ Information Theory and Information Processing

Artificial neural network

Communication Theory and Systems

Detection and imaging system

Image-Based Modeling

Intelligent Information Processing

Natural language processing

Signal Processing

Source coding and channel coding

For more information, please go to:

https://www.cvit.org/cfp.html