

www.cvie.org

Sanya, China | Feb. 18-20, 2022

Computer Vision and Information Engineering

CVIE 2022 - The 2nd International Conference on Computer Vision and Information Engineering, to be held in Sanya, China during Feb. 18-20, 2022, is an international forum for researchers and practitioners to present and discuss the most recent innovations, trends, results, experiences and concerns in the several perspectives of Computer Vision and Information Engineering.

We welcomes author submission of papers concerning any branch of the computer vision and information engineering, and their applications in education, and other subjects.

PROCEEDINGS

Accepted papers will be included into Conference Proceedings. Those papers will be submitted for indexing to Ei Compendex and Scopus.

SUBMISSION

Online submission system:

https://www.zmeeting.org/submission/cvie2022

Full Paper format download:

http://cvie.org/files/Microsoft%20Word-Templates.docx

KEY DATES

Submission Deadline: Dec. 5, 2021 Notification Deadline: Dec. 25, 2021 Registration Deadline: Jan. 15, 2022

VENUE



Harman Resort Hotel Sanya

TEL: 180 8007 5398

Address: 136 Yuya Road, Jiyang District, 572000 Sanya, China

Website: http://harman.hotel-in-sanya.com/en/

CALL

FOR PAPERS

COMMITTE

General Chairs

Niu Shaozhang, Beijing University of Posts and Telecommunications, China Jingchang Pan, Shandong University, China

Program Chairs

Hayato Ohwada, Tokyo University of Science, Japan Emanuel Grant, University of North Dakota, United States Carlos Becker Westphall, University of Santa Catarina, Brazil

Program Co-Chairs

Cao Peng, Beijing Institue of Graphic Communication, China Wudi Wen, Naval University of Engineering, China

Publicity Chairs

Junying Gan, Wuyi University, China Rohaya Binti Latip, Universiti Putra Malaysia, Malaysia Peipei Li, Hefei University of Technology, China Bing Zhu, Sichuan University, China

TOPICS

Computer Vision

Video: events, activities and surveillance Segmentation, grouping and shape representation Computational photography, photometry, shape from X Recognition: detection, categorization, indexing and matching

Information Engineering

Bioinformatics and scientific computing Intelligent information & database systems Computer networks and data communication Wireless communication and mobile computing



