

# 2<sup>nd</sup> International Workshop on Computer Vision and Application (IWCVA)

16~20 August 2021 | | Kitakyushu, Fukuoka, JAPAN

<http://cennser.org/IWCVA>



Welcome to the 2<sup>nd</sup> International Workshop on Computer Vision and Application (IWCVA)! It will be held (onsite & online) with the 10<sup>th</sup> ICIEV and 5<sup>th</sup> IVPR in Kitakyushu, Fukuoka, Japan during 16~20 August, 2021. Researchers are invited to submit any work on computer vision, imaging or related arenas. Submitted papers can be on methods, applications, in-depth survey works, systems (simple ideas are welcome too), work-in-progress updates, industry reports, etc. These are not for IEEE Xplore & hence, no copyright will be taken and no publication initially.

Some of the selected papers will be considered for chapters in **Springer/Elsevier** book, or for journal submission in the **International Journal of Computer Vision & Signal Processing (ISSN: 2186-1390)** <http://cennser.org/IJCVSP>. Authors will be able to present their works, and have brainstorming sessions.

- Please inform young researchers to join.
- Work-in-progress and survey works can be submitted.
- Best Award may be awarded based on the work and presentation.
- Certificates will be provided for the presented participants.
- Vision-based project works can be presented/demonstrated upon acceptance.

## Date:

- **Submission by: 30 June 2021**
- Review Result by: 15 July 2021
- Springer/Elsevier Book Chapter / Journal: will be invited based on the review results.

**How to submit?** Click <https://cmt3.research.microsoft.com/IVPRICIEV2021> submission. Then click *Create new submission*, select *Imaging, Vision & Pattern Recognition* track, then select "**Workshop: ... (IWCVA)**". Visit the Workshop website for the template of the paper.

## Speaker / Discussant [more will be added]:

### Richard Hartley

Fellow, IEEE; Fellow, Australian Academy of Science;  
Fellow, Australian Mathematical Society  
Distinguished Prof., Australian National University, Australia

### Matthew Turk

Fellow, IEEE; Fellow, IAPR  
President, Toyota Technological Institute at Chicago, USA  
Professor Emeritus, University of California, Santa Barbara



For any query, please email to [atigahad@du.ac.bd](mailto:atigahad@du.ac.bd)

Don't miss this opportunity to attend this workshop along with the 10<sup>th</sup> ICIEV & 5<sup>th</sup> IVPR!

10<sup>th</sup> ICIEV: <http://cennser.org/ICIEV>

5<sup>th</sup> IVPR: <http://cennser.org/IVPR>