

# Call for Book Chapter

## Computer Vision and Applications: Trends & Challenges

### Editors:

**Md Atiqur Rahman Ahad**, *SMIEEE, SMOSA; University of Dhaka; Osaka University*

**Upal Mahbub**, *SMIEEE; Qualcomm Technologies, Inc.*

**Matthew Turk**, *Fellow, IEEE; Fellow, IAPR; President, Toyota Technological Institute at Chicago*

**Richard Hartley**, *Fellow, IEEE; Fellow, Australian Academy of Science; Fellow, Australian Mathematical Society; Australian National University*

### Submission site:

<https://cmt3.research.microsoft.com/IVPRICIEV2021/Submission/Index>

- Select the Track “**Imaging, Vision & Pattern Recognition**”
- Then select the Primary Subject as “**BOOK: Computer Vision and Applications: Trends and Challenges**”.
- Submit the Proposal / Outline asap.

### Themes:

1. Most promising CV/ML/AI use cases in the future
2. Trends of research in the most notable arena - what's next?
3. How CV/ML may impact the future of humanity/environment/world
4. Future research challenges for CV/ML/AI
5. Futuristic use of CV/ML/AI in smart-homes, assisted daily living, assistive technology, autonomous navigation/transportation, authentication, extended reality, robotics, surveillance, ease of access to information, medical technology, law enforcement, ethics, communication, entertainment, understanding nature, discovering/understanding the universe, and other relevant fields.

**Publisher:** TBA [Springer/Elsevier]. **SCOPUS**-indexed. **FREE** to publish. Only quality & in-depth chapters will be considered.

For any query, please contact to:

[atiqahad@du.ac.bd](mailto:atiqahad@du.ac.bd) (Subject of Email: **Book\_CVA...**)