



Md. Atiqur Rahman Ahad, PhD *Senior Member, IEEE*

Professor, University of Dhaka

Specially Appointed Associate Professor, Osaka University

Editorial Board Member, Scientific Reports, Nature Publishing Group

Associate Editor, Human-Media Interaction, frontiers

Editorial Board Member, Encyclopedia of Computer Graphics and Games, Springer

EiC, Int. Journal on Computer Vision & Signal Processing <http://cennser.org/IJCVSP>

Author, Motion History Images for Action Recognition and

Understanding <https://springer.com/in/book/9781447147299>

Author, Computer Vision and Action Recognition <https://springer.com/jp/book/9789491216190>

#Personal Site: <http://aa.binbd.com>



Md Atiqur Rahman Ahad (মো: আতিকুর রহমান আহাদ), Senior Member, IEEE, is a *Professor* of Electrical & Electronic Engineering, University of Dhaka (DU). He is currently working as *pecially appointed Associate Professor* at Osaka University, Japan. He works on computer vision, imaging, IoT, healthcare, etc. He did B.Sc.(Honors) [1st class 1st position] & Masters [1st class 2nd position] from the Dept. of Applied Physics & Electronics, DU; Masters from the School of Computer Science & Engineering, University of New South Wales; and PhD from the Faculty of Engineering, Kyushu Institute of Technology [KIT]. He was awarded prestigious UGC Gold Medal 2016 (handed by Honorable President of Bangladesh), JSPS Postdoctoral Fellowship, & 20+ awards/scholarships in different conferences/etc. He was a Visiting Researcher at KIT. He published two books as single author (available in Springer) & a few book chapters. He has published 120+ journals/conference papers. Ahad was invited as keynote/invited speakers 50+ times in different conferences/universities in Japan, BD, USA, India, Malaysia, & Indonesia. He has established several international MOU/collaborations (e.g., Clemson University, University of Hyogo, RCCIIT, Fukuoka Women University, Kyushu University, etc.).

He has been involved with some academic & editorial activities: e.g., Editorial Board Member, *Scientific Reports*, *Nature*; Associate Editor, *Frontiers in ICT*; Editorial Board Member, *Encyclopedia of Computer Graphics and Games*, Springer; Editor, *Int. J. of Affective Computing*; Assoc. Technical Editor (former), *IEEE ComSoc Magazine*; Editor-in-Chief: *Int. J. of Computer Vision & Signal Processing* <http://cennser.org/IJCVSP>, *Int. J. of Electronics & Informatics* <http://cennser.org/IJEI>, *Int. J. of Environment* <http://benjapan.org/IJE>; General Chair, 2019 8th Int. Conf. on Informatics, Electronics & Vision, Japan; 3rd Int. Conf. on Imaging, Vision & Pattern Recognition <http://cennser.org/ICIEV>; Int. Conf. on Activity & Behavior Computing, 2019 <https://abc-research.github.io>; Publication Chair, 2018 IEEE Int. Conf. on Systems, Man, and Cybernetics (SMC) <http://www.smc2018.org/>; Vice Publication Co-chair and Vice Award Chair, Joint 17th World Congress of Int. Fuzzy Systems Association (IFSA) and 9th Int. Conf. on Soft Computing and Intelligent Systems; General Chair, 7th Intl. Symposium in Computational Medical and Health Technology; and several other international conferences. He served as Guest Editor in *Pattern Recognition Letters*, Elsevier; *J. of Multimedia User Interface*, Springer; *J. of Healthcare Engineering*, Hindawi; *Int. J. of Innovative Computing, Information and Control*. Ahad is a Member of OSA, ACM, IEEE Computer Society, IAPR, IEEE RAS, IEEE SMC, etc. He is the founder Secretary of IEEE Computer Society Bangladesh Chapter, and Bangladesh Association of Pattern Recognition, EC member of Bangladesh Electronics Society (BES). He volunteers some societies in Bangladesh (e.g., Executive Committee member of BAPA, the largest environmental group) and Japan. More: <http://aa.binbd.com>