

Awards:

- Chinese government scholarship for the Ph.D. degree (09-2017 to 07-2021).
- HEC Indigenous Scholarship (Pakistan) for Master (M.S) degree.
- 1st position in SSC exam (Class-wise)
- 1st position in B.S first two years (class-wise)
- 1st position in M.S. degree (classwise)

Conferences

 The fifth Qilu Intelligent Media Forum (15-16 October 2018) Sheraton Jinan Hotel, Jinan, China.

Projects:

- B.S thesis on WEB ONLINE SHOP.
 The thesis aims to manage different products of a shop category wise, show their picture, relevant features their price, and introduce a bidding system.
- Completed a project "Efficient and secure provision of IMS based Next Generation Network Multimedia Services", funded by ICT R&D at the Department of Computer Science & Software Engineering, International Islamic University Islamabad.
- Education Management
 Information System for Danish
 Public School Jabber District Dir
 upper in PHP.
- M.S thesis on Image Processing for Hand vein Biometric system titled "Hand vein Image enhancement using radon-like-feature and other enhancement algorithm using Matlab as a simulation tool.

Supervisors:



Professor Muwei Jian

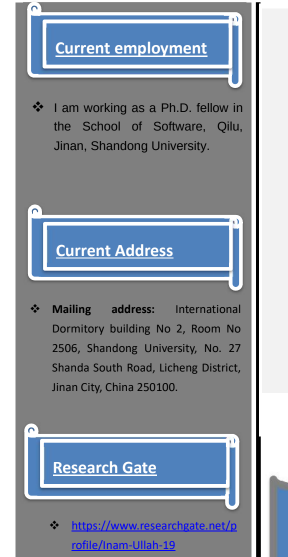
School of Software, Shandong University, Jinan 250101, China.

Email: <u>ylyin@sdu.edu.cn</u>

School of Computer Science and Technology, Shandong University of Finance and Economics, Jinan, China, 250014. Email: jianmuwei@lyu.edu.cn

Publications:

- Inam Ullah, MuweiJian, SumairaHussain, Li Lian, Zafar Ali, ImranQureshi, JieGuo, YilongYin, Global context-aware multi-scale features aggregative network for salient object detection. DOI: <u>10.1016/j.neucom.2021.05.001</u>, Neurocomputing (Elsevier) (I.F, 4.5).
- Inam Ullah, MuweiJian, SumairaHussain, Jie Guo, Li Lian, Hui Yu, Kashif Shaheed & Yilong Yin, DSFMA: deeply supervised fully convolutional neural networks based on multi-level aggregation for saliency detection. Multimedia Tools and Applications (Springer) 80, 7145–7165 (2021). <u>https://doi.org/10.1007/s11042-020-10111-4</u> (1.F, 2.31).
- Inam Ullah, MuweiJian, SumairaHussain, Jie Guo, Hui Yu, Xing Wang & Yilong Yin, A brief survey of visual saliency detection. Multimedia Tools and Applications (Springer), 34605–34645 (2020). <u>https://doi.org/10.1007/s11042-020-08849-y</u> (I.F, 2.31).
- Inam Ullah, MuweiJian, Xiaofeng Li, SumairaHussain, Zafar Ali, Khan Muhammad, Imran Qureshi & Yilong Yin, ESARNet: Edge-aware Stacked Attention Refinement Network for Salient Object Detection. Expert Systems with Applications (Elsevier) ISSN: 0957-4174 (I.F, 5.5). (Under-Reviewing).
- Inam Ullah, MuweiJian, Xiaofeng Li, SumairaHussain, Zafar Ali, Khan Muhammad, Imran Qureshi & Yilong Yin, Double-tier Adjacent-levels Multi-scale feature learning for Silent object detection. Neurocomputing, 0925-2312/ 2021 Elsevier (I.F, 4.5).. (In Submission Process).
- Sumaira Hussain, Xiaoming xi, Inam Ullah, Yongjian wu, Chunxiao ren, Zhao Lian zheng, Cuihuan tian, and Yilong yin, (Member, IEEE), Contextual Level-Set Method for Breast Tumor Segmentation. IEEE Access 2020, DOI: 10.1109/ACCESS.2020.3029684. (I.F, 3.745)
- Jie Guo, Xiushan Nie, Yuling Ma, Kashif Shaheed, Inam Ullah, Yilong Yin, Attention Based Consistent Semantic Learning for Micro-video Scene Recognition. Information Sciences (Elsevier), <u>https://doi.org/10.1016/j.ins.2020.05.064</u>, (I.F, 5.9).



- Kashif Shaheed, Aihua Mao, Imran Qureshi, Munish Kumar, Qaisar Abbas4, Inam Ullah, Xingming Zhang1, A Systematic Review on Physiological-Based Biometric Recognition Systems: Current and Future Trends. Archives of Computational Methods in Engineering (Springer), <u>https://doi.org/10.1007/s11831-021-09560-3</u>, (I.F, 6.73).
- 9. Akbar Hussain, Yan Qiang, Inam Ullah, Abdul Qudoos, Najeeb Ullah, Region-based Teams Ranking in the Game of Cricket using PageRank Algorithm. International Journal of Computer Applications 177(16):10-15, DOI: 10.5120/ijca2019919458.
- Zafar Ali, Guilin Qi, Khan Muhammad, Asim Khalil, Inam Ullah, Amin Khan, Global Citation Recommendation employing Multi-view Heterogeneous Network Embedding. 2021 55th Annual Conference on Information Sciences and Systems (CISS) | 978-1-6654-1268-1/21/\$31.00 ©2021 IEEE | DOI: 10.1109/CISS50987.2021.9400311.

Thanks for the consideration!