

郑海永 博士，教授

☆ 性别：男

☎ +86 18661867997

✉ zhenghaiyong@ouc.edu.cn

🌐 ouc.ai | vision.ouc.edu.cn

最后更新：2024 年 5 月 29 日



1. 个人简介

1.1 教学

主要负责“程序设计”专业核心课程群建设，自主开发“中国海洋大学在线程序评测平台”，开展任务驱动的混合课程教学改革，推行全过程多元化学生学习评价机制，改革实验课程学生考核评价体系及实验室管理制度，打造全新的智能化、网络化、自主化实践实验教学模式，引导激发学生学习潜能，得到学生好评并“意犹未尽”。主持山东省本科高校教学改革研究项目1项、山东省研究生教育质量提升计划建设项目2项，发表教学论文2篇，负责山东省一流本科课程“高级语言程序设计”和山东省一流本科专业建设点“电子信息科学与技术”。

1.2 科研

组建微纳感知与信息智能科研团队，聚焦智能信息感知与处理研究，在视觉合成、视频分析、水下视觉清晰化、海洋生物识别等方面取得系列成果，主持包括国家自然科学基金在内的科研项目10余项，发表包括计算机视觉顶级期刊TPAMI、IJCV和三大顶级会议CVPR、ICCV、ECCV以及多媒体顶级会议ACM MM在内的学术论文80余篇，授权国家发明专利10多项。

1.3 学术

担任IEEE Journal of Oceanic Engineering、Intelligent Marine Technology and Systems和IEEE Access期刊编委，IEEE海洋工程学会水下光学与视觉技术委员会主席（2023-2024），中国图象图形学学会青年工作委员会委员、执行委员，山东电子学会理事会理事，北太平洋海洋科学组织PICES工作组WG-48成员，Valse首批常务领域主席等；IEEE Senior Member，CSIG高级会员。

1.4 获奖

荣获生物信息学国际权威会议InCoB 2017最佳论文奖、山东省省级教学成果奖、山东省优秀硕士学位论文指导奖，以及中国海洋大学本科教学优秀奖、天泰优秀人才奖、东升课程教学卓越奖、五四青年奖等，入选山东省泰山学者青年专家。

2. 教育背景

- 中国海洋大学 博士，海洋信息探测与处理专业，导师：姬光荣教授 青岛，中国 2004年9月-2009年6月
- 中国海洋大学 本科，电子信息工程专业，工学学士学位 青岛，中国 2000年9月-2004年6月

3. 工作经历

- 中国海洋大学 教授，信息科学与工程学院电子工程系 青岛，中国 2020年1月-至今
- 英国邓迪大学 访问学者，科学与工程学院数学系 邓迪，英国 2018年8月-2019年8月
- 中国海洋大学 副教授，信息科学与工程学院电子工程系 青岛，中国 2014年12月-2019年12月

4. 学术服务

- 学术兼职: IEEE Journal of Oceanic Engineering 编委 (Associate Editor), Intelligent Marine Technology and Systems 编委 (Associate Editor), IEEE Access 编委 (Associate Editor); IEEE Senior Member, CSIG 高级会员; IEEE 海洋工程学会水下光学与视觉技术委员会主席 (2023-2024); 中国图象图形学学会青年工作委员会委员、执行委员; 山东电子学会理事会理事; 北太平洋海洋科学组织 PICES 工作组 WG-48 (WGISMP) 成员; VALSE 首批常务领域主席 (LACC)、首届在线理事会理事 (VODB); ISAIR 首届指导委员会委员。
- 客座编辑: Deep Learning for Marine Science, Volume II, Frontiers in Marine Science, 2023; Deep Learning for Marine Science, Frontiers in Marine Science, 2022; Advanced Machine Learning Methodologies for Underwater Image and Video Processing and Analysis, IEEE Journal of Oceanic Engineering, 2021.
- 特邀报告: 水下视觉: “未见其人, 先闻其声”, 中国模式识别与计算机视觉大会 (PRCV) 专题论坛: 蓝色经济下的海洋环境感知与理解, 中国深圳, 2022; Image Harmonization Methods and Applications, Wireless Silk Road International Lecture Series, Virtual, 2022; Image-to-Image Translation: Advances and Trends, International Symposium on Artificial Intelligence and Robotics (ISAIR), Daegu, Korea, 2019; Underwater Vision from Optics and Imaging to Vision and Learning, Vision And Learning SEminar (VALSE), Xiamen, China, 2017.
- 期刊审稿: IEEE TPAMI, TNNLS, TII, TSMC, TMI, TCSVT, TAI, JOE, Access, SPL, GRSL; IEEE/ACM TCBB; ACM CSUR; Elsevier FGCS, KNOSYS, P&RS AESCTE, PR, PRLETTERS, NEUCOM, CVIU, JVCI, JOLT, COMPELECENG, FISH, ASOC, OPT COMMUN, ECOINF; SPIE JEI, JARS, OE; Springer MONE, COE, MTAP, NCA, WINE; Wiley LOM, MRT, CCPE; CLP COL; Nature SREP; Hindawi CIN; ...
- 会议审稿: CVPR (2019-), ICCV (2019-), ECCV (2020-), ICML (2023-), NeurIPS (2022-), ICLR (2022-), AAAI (2020-), ACM MM (2021-), MICCAI (2022-), WACV (2021-), OCEANS (2016-).

5. 获奖荣誉

- 2024年, 山东省一流本科课程“高级语言程序设计”负责人。
- 2023年, 山东省泰山学者青年专家 (2022)。
- 2023年, 中国图象图形学会 (CSIG) 高级会员。
- 2022年, IEEE Senior Member。
- 2020年, 山东省优秀硕士学位论文指导奖。
- 2020年, 中国海洋大学第二十届“五四青年奖”。
- 2020年, 中国海洋大学第九届本科教学优秀奖三等奖。
- 2019年, 中国海洋大学第二十一届“天泰优秀人才奖”二等奖。
- 2018年, “卓越计划”背景下电子信息类人才培养模式的构建与实践, 山东省第八届高等教育教学成果奖二等奖 (第二位)。
- 2018年, 中国海洋大学第四届“东升课程教学卓越奖”二等奖。
- 2017年, “卓越工程师”背景下电子信息类人才培养模式的构建与实践, 中国海洋大学第十届校级优秀教学成果奖二等奖 (第二位)。
- 2017年, “Automatic plankton image classification combining multiple view features via multiple kernel learning”, 第十六届国际生物信息学会议 InCoB 2017 最佳论文奖 (第一作者)。
- 2016年, 中国海洋大学 2016 届本科生毕业论文 (设计) 优秀指导教师。
- 2013年, 中国海洋大学优秀教师。

6. 科研项目

6.1 图像翻译与水下视觉

- 受限场景下自监督图像翻译方法及其水下视觉应用研究
批准号: 62171421 项目直接费用: 57 万元

国家自然科学基金(负责人)
研究期限: 2022 年 01 月 - 2025 年 12 月

6.2 海洋浮游生物图像分析与识别

- 类别不平衡条件下海洋浮游生物图像精细识别及其原位应用研究
批准号: 61771440 项目直接费用: 67 万元
- 基于深度学习的类别不平衡条件下海洋浮游生物图像精细识别
批准号: 17-1-1-5-jcb 项目经费: 10 万元
- 基于视觉注意结合生物形态特征的海洋浮游植物显微图像分析
批准号: 61301240 项目经费: 26 万元
- 基于生物形态特征的中国海常见有害赤潮藻显微图像识别
批准号: 61271406 本人经费: 30 万元
- 基于生物形态学的有害赤潮藻显微图像自动识别研究
批准号: ZR2010DQ002 项目经费: 5 万元

国家自然科学基金(负责人)
研究期限: 2018 年 01 月 - 2021 年 12 月

青岛市科技计划源头创新计划(负责人)
研究期限: 2017 年 03 月 - 2019 年 03 月

国家自然科学基金(负责人)
研究期限: 2014 年 01 月 - 2016 年 12 月

国家自然科学基金(第二位)
研究期限: 2013 年 01 月 - 2016 年 12 月

山东省自然科学基金(负责人)
研究期限: 2010 年 11 月 - 2013 年 11 月

6.3 水下目标视觉信息获取与处理

- 海洋中小型浮游生物原位光学观测关键技术研究
批准号: 41776113 项目直接费用: 70 万元
- 基于逻辑随机共振理论的水下视觉目标检测方法研究
批准号: 61703381 项目直接费用: 25 万元
- 海洋浮游动物原位探测与分析系统
批准号: 201562023 项目经费: 95 万元

国家自然科学基金(第二位)
研究期限: 2018 年 01 月 - 2021 年 12 月

国家自然科学基金(第二位)
研究期限: 2018 年 01 月 - 2020 年 12 月

中央高校基本科研业务费(负责人)
研究期限: 2015 年 11 月 - 2017 年 12 月

6.4 垂直探测电离图自动解译与度量

- 基于图像分析的垂测电离图自动判读研究
批准号: 13-1-4-223-jcb 项目经费: 5 万元
- 电离层垂直探测频高图自动解释及度量
批准号: 201313011 项目经费: 16 万元
- 典型垂测电离图自动识别方法
编号: 20140106 项目经费: 10 万元

青岛市科技计划基础研究项目(负责人)
研究期限: 2013 年 01 月 - 2015 年 09 月

中央高校基本科研业务费(负责人)
研究期限: 2013 年 01 月 - 2015 年 12 月

电波环境特性及模化技术国防科技重点实验室开放课题(负责人)
研究期限: 2013 年 06 月 - 2015 年 05 月

7. 主要论著

期刊论文 (* 通讯作者 / # 同等贡献)

- [1] Zhensheng Shi, Haiyong Zheng*, Junyu Dong*. *OceanVP: A HYCOM based Benchmark Dataset and A Relational Spatiotemporal Predictive Network for Oceanic Variable Prediction*. *Ocean Engineering*, 2024, DOI: 10.1016/j.oceaneng.2024.117748.
- [2] Guangzhe Si, Zhaorui Gu, Haiyong Zheng*. *Duet of ViT and CNN: multi-scale dual-branch network for fine-grained image classification of marine organisms*. *Intelligent Marine Technology and Systems*, 2024, DOI: 10.1007/s44295-023-00019-8.
- [3] 刘英杰, 黄嘉琦, 姜玉凤, 邵宇琪, 杨文韬, 于紫凝, 郑海永*. 融合电磁和地声特征的地震预测集成学习方法. *计算机技术与发展*, 2024.
- [4] Lin Li, Haiyong Zheng*. *Multidomain Transfer Ensemble Learning for Wireless Fingerprinting Localization*. *IEEE Internet of Things Journal*, 2023, DOI: 10.1109/JIOT.2023.3330736.

- [5] Hongsheng Bi*, Yunhao Cheng, Xuemin Cheng, Mark C. Benfield, David G. Kimmel, **Haiyong Zheng**, Sabrina Groves, Kezhen Ying. *Taming the data deluge: a novel end-to-end deep learning system for classifying marine biological and environmental images*. *Limnology and Oceanography: Methods*, 2023, DOI: 10.1002/lom3.10591.
- [6] Yanan Li#, Zhimin Wang#*, Rongbing Han, Shangshang Shi, Jiaxin Li, Ruimin Shang, **Haiyong Zheng**, Guoqiang Zhong, Yongjian Gu*. *Quantum recurrent neural networks for sequential learning*. *Neural Networks*, 2023, DOI: 10.1016/j.neunet.2023.07.003.
- [7] Zhaorui Gu, Xiuhan Liu, Zhiqiang Hu, Guoyu Wang, Bing Zheng, John Watson, **Haiyong Zheng***. *Underwater computational imaging: a survey*. *Intelligent Marine Technology and Systems*, 2023, DOI: 10.1007/s44295-023-00009-w.
- [8] 郭冬升, 顾肇瑞, 郑冰, 董军宇, 郑海永*. 面向图像内补与外推问题的迭代预测统一框架. *中国图象图形学报*, 2023, DOI: 10.11834/jig.230144.
- [9] Qi Qi, Kunqian Li*, **Haiyong Zheng**, Xiang Gao, Guojia Hou, Kun Sun. *SGUIE-Net: Semantic Attention Guided Underwater Image Enhancement With Multi-Scale Perception*. *IEEE Transactions on Image Processing*, 2022, DOI: 10.1109/TIP.2022.3216208.
- [10] Zonghui Guo, Zhaorui Gu, Bing Zheng, Junyu Dong, **Haiyong Zheng***. *Transformer for Image Harmonization and Beyond*. *IEEE Transactions on Pattern Analysis and Machine Intelligence*, 2022, DOI: 10.1109/TPAMI.2022.3207091.
- [11] Juan Li, Wenkai Xu, Limiao Deng, Ying Xiao, Zhongzhi Han, **Haiyong Zheng***. *Deep learning for visual recognition and detection of aquatic animals: A review*. *Reviews in Aquaculture*, 2022, DOI: 10.1111/raq.12726.
- [12] Zhensheng Shi#, Cheng Guan#, Qianqian Li#, Ju Liang, Liangjie Cao, **Haiyong Zheng***, Zhaorui Gu*, Bing Zheng. *Detecting Marine Organisms via Joint Attention-Relation Learning for Marine Video Surveillance*. *IEEE Journal of Oceanic Engineering*, 2022, DOI: 10.1109/JOE.2022.3162864.
- [13] Hafiza Sadia Nawaz, Zhensheng Shi, Yanhai Gan, Amanuel Hirpa, Junyu Dong*, **Haiyong Zheng**. *Temporal Moment Localization via Natural Language by Utilizing Video Question Answers as a Special Variant and Bypassing NLP for Corpora*. *IEEE Transactions on Circuits and Systems for Video Technology*, 2022, DOI: 10.1109/TCSVT.2022.3162650.
- [14] Peng Liu#, Yueyue Wang#, Angang Du, Liqiang Zhang, Bin Wei, Zhaorui Gu*, Xiaodong Wang*, **Haiyong Zheng**, Juan Li. *Disentangling Latent Space Better for Few-Shot Image-to-Image Translation*. *International Journal of Machine Learning and Cybernetics*, 2022, DOI: 10.1007/s13042-022-01552-4.
- [15] Peng Liu#*, Chufeng Zhang#, Hao Qi, Guoyu Wang, **Haiyong Zheng***. *Multi-Attention DenseNet: A Scattering Medium Imaging Optimization Framework for Visual Data Pre-Processing of Autonomous Driving Systems*. *IEEE Transactions on Intelligent Transportation Systems*, 2022, DOI: 10.1109/TITS.2022.3145815.
- [16] Qi Zhao#, Ziqiang Zheng#, Huimin Zeng, Zhibin Yu*, **Haiyong Zheng**, Bing Zheng. *The Synthesis of Unpaired Underwater Images for Monocular Underwater Depth Prediction*. *Frontiers in Marine Science*, 2021, DOI: 10.3389/fmars.2021.690962.
- [17] Ziqiang Zheng, Zhibin Yu, Yang Wu, **Haiyong Zheng***, Bing Zheng, Minhoo Lee*. *Generative adversarial network with multi-branch discriminator for imbalanced cross-species image-to-image translation*. *Neural Networks*, 2021, DOI: 10.1016/j.neunet.2021.04.013.
- [18] Ziqiang Zheng, Zhibin Yu, **Haiyong Zheng**, Yang Yang*, Heng Tao Shen. *One-shot image-to-image translation via part-global learning with a multi-adversarial framework*. *IEEE Transactions on Multimedia*, 2021, DOI: 10.1109/TMM.2021.3053775.
- [19] Zhensheng Shi#, Liangjie Cao#, Cheng Guan, **Haiyong Zheng***, Zhaorui Gu*, Zhibin Yu, Bing Zheng. *Learning attention-enhanced spatiotemporal representation for action recognition*. *IEEE Access*, 2020, DOI: 10.1109/ACCESS.2020.2968024.
- [20] Chao Wang#, Wenjie Niu#, Yufeng Jiang#, **Haiyong Zheng***, Zhibin Yu*, Zhaorui Gu, Bing Zheng. *Discriminative region proposal adversarial network for high-quality image-to-image translation*. *International Journal of Computer Vision*, 2019, DOI: 10.1007/s11263-019-01273-2.
- [21] Yan Zhao, Ziqiang Zheng, Chao Wang, Zhaorui Gu, Min Fu, Zhibin Yu*, **Haiyong Zheng**, Nan Wang, Bing Zheng. *Fine-grained facial image-to-image translation with an attention based pipeline generative adversarial framework*. *Multimedia Tools and Applications*, 2019, DOI: 10.1007/s11042-019-08346-x.
- [22] Peng Liu, Guoyu Wang, Hao Qi, Chufeng Zhang, **Haiyong Zheng**, Zhibin Yu*. *Underwater image enhancement with a deep residual framework*. *IEEE Access*, 2019, DOI: 10.1109/ACCESS.2019.2928976.

- [23] Jia Yu, Xuewen Yang, Nan Wang*, Gavin Tilstone, Elaine Fileman, **Haiyong Zheng**, Zhibin Yu. *Video-based real time analysis of plankton particle size spectrum*. IEEE Access, 2019, DOI: 10.1109/ACCESS.2019.2914727.
- [24] Haoxu Zhang, Chenchen Qiu, Chao Wang, Bin Wei, Zhibin Yu, **Haiyong Zheng***, Juan Li*. *Learning spectral normalized adversarial systems with stacked structure for high-quality 3D object generation*. Concurrency and Computation: Practice and Experience, 2019, DOI: 10.1002/cpe.5430.
- [25] Hao Ding, Bin Wei*, Zhaorui Gu, Zhibin Yu, **Haiyong Zheng***, Bing Zheng, Juan Li. *KA-Ensemble: towards imbalanced image classification ensembling under-sampling and over-sampling*. Multimedia Tools and Applications, 2019, DOI: 10.1007/s11042-019-07856-y.
- [26] Ziqiang Zheng, Chao Wang, Zhibin Yu, Nan Wang, **Haiyong Zheng***, Bing Zheng. *Unpaired photo-to-caricature translation on faces in the wild*. Neurocomputing, 2019, DOI: 10.1016/j.neucom.2019.04.032. [arXiv preprint arXiv:1711.10735]
- [27] Nan Wang, Jia Yu, Biao Yang, **Haiyong Zheng***, Bing Zheng. *Vision-based in situ monitoring of plankton size spectra via a convolutional neural network*. IEEE Journal of Oceanic Engineering, 2018, DOI: 10.1109/JOE.2018.2881387.
- [28] Chenchen Qiu, Shaoyong Zhang, Chao Wang, Zhibin Yu, **Haiyong Zheng***, Bing Zheng*. *Improving transfer learning and squeeze-and-excitation networks for small-scale fine-grained fish image classification*. IEEE Access, 2018, DOI: 10.1109/ACCESS.2018.2885055.
- [29] Mengnan Sun, Zhaorui Gu, **Haiyong Zheng***, Bing Zheng*, John Watson. *Underwater wide-area layered light field for underwater detection*. IEEE Access, 2018, DOI: 10.1109/ACCESS.2018.2877591.
- [30] Shaoyong Zhang, Na Li, Chenchen Qiu, Zhibin Yu*, **Haiyong Zheng**, Bing Zheng. *Depth map prediction from a single image with generative adversarial nets*. Multimedia Tools and Applications, 2018, DOI: 10.1007/s11042-018-6694-x.
- [31] Na Li, Ziqiang Zheng, Shaoyong Zhang, Zhibin Yu*, **Haiyong Zheng***, Bing Zheng. *The synthesis of unpaired underwater images using a multistyle generative adversarial network*. IEEE Access, 2018, DOI: 10.1109/ACCESS.2018.2870854.
- [32] Ning Tang, Fei Zhou, Zhaorui Gu, **Haiyong Zheng***, Zhibin Yu, Bing Zheng. *Unsupervised pixel-wise classification for Chaetoceros image segmentation*. Neurocomputing, 2018, DOI: 10.1016/j.neucom.2018.08.064.
- [33] Ziqiang Zheng, Chao Wang, Zhibin Yu*, **Haiyong Zheng**, Bing Zheng. *Instance map based image synthesis with a denoising generative adversarial network*. IEEE Access, 2018, DOI: 10.1109/ACCESS.2018.2849108. [arXiv preprint arXiv:1801.03252]
- [34] Jingyu Lu, Na Li, Shaoyong Zhang, Zhibin Yu*, **Haiyong Zheng**, Bing Zheng. *Multi-scale adversarial network for underwater image restoration*. Optics and Laser Technology, 2018, DOI: 10.1016/j.optlastec.2018.05.048.
- [35] Nan Wang*, Bing Zheng, **Haiyong Zheng**, Biao Yang. *When underwater degraded images meet logical stochastic resonance*. Nonlinear Dynamics, 2018, DOI: 10.1007/s11071-018-4359-y.
- [36] **Haiyong Zheng**, Ruchen Wang, Zhibin Yu, Nan Wang, Zhaorui Gu, Bing Zheng*. *Automatic plankton image classification combining multiple view features via multiple kernel learning*. BMC Bioinformatics, 2017, DOI: 10.1186/s12859-017-1954-8.
- [37] Yan Wang, Na Li, Zongying Li, Zhaorui Gu, **Haiyong Zheng***, Bing Zheng, Mengnan Sun. *An imaging-inspired no-reference underwater color image quality assessment metric*. Computers and Electrical Engineering, 2017, DOI: 10.1016/j.compeleceng.2017.12.006.
- [38] Mengnan Sun, Bing Zheng*, Bo Peng, Yan Wang, **Haiyong Zheng**. *A target detectability assessment metric for the underwater electro-optic imaging system*. Optics and Laser Technology, 2017, DOI: 10.1016/j.optlastec.2017.10.028.
- [39] Zhibin Yu, Yubo Wang, Bing Zheng*, **Haiyong Zheng**, Nan Wang, Zhaorui Gu. *Underwater inherent optical properties estimation using a depth aided deep neural network*. Computational Intelligence and Neuroscience, 2017, DOI: 10.1155/2017/8351232.
- [40] Nan Wang, **Haiyong Zheng***, Bing Zheng. *Underwater image restoration via maximum attenuation identification*. IEEE Access, 2017, DOI: 10.1109/ACCESS.2017.2753796.
- [41] Nan Wang, Bing Zheng*, **Haiyong Zheng**, Zhibin Yu. *Feeble object detection of underwater images through LSR with delay loop*. Optics Express, 2017, DOI: 10.1364/OE.25.022490.

- [42] Tengda Wei, Linshan Wang, Ping Lin, Jialing Chen, Yangfan Wang*, **Haiyong Zheng**. *Learning non-negativity constrained variation for image denoising and deblurring*. Numerical Mathematics: Theory, Methods and Applications, 2017, DOI: 10.4208/nmtma.2017.m1653.
- [43] **Haiyong Zheng***, Nan Wang, Zhibin Yu, Zhaorui Gu, Bing Zheng. *Robust and automatic cell detection and segmentation from microscopic images of non-setae phytoplankton species*. IET Image Processing, 2017, DOI: 10.1049/iet-ipr.2017.0127.
- [44] 于芝涛, 姬婷婷, 程孝龙, 赵红苗, 姬光荣, **郑海永***. 基于自适应幅度谱分析的显著目标检测. 中国海洋大学学报 (自然科学版), 2017, DOI: 10.16441/j.cnki.hdxh.20150080.
- [45] Bing Zheng, Nan Wang*, **Haiyong Zheng**, Zhibin Yu, Jinpeng Wang. *Object extraction from underwater images through logical stochastic resonance*. Optics Letters, 2016, DOI: 10.1364/OL.41.004967.
- [46] Xiaodong Wang, Jialun Dai, Yafei Zhu, **Haiyong Zheng***, Xiaoyan Qiao. *Spectral saliency via automatic adaptive amplitude spectrum analysis*. Journal of Electronic Imaging, 2016, DOI: 10.1117/1.JEI.25.2.023020.
- [47] Kun Yu, Guangrong Ji, **Haiyong Zheng***. *Automatic cell object extraction of red tide algae in microscopic images*. Chinese Journal of Oceanology and Limnology, 2016, DOI: 10.1007/s00343-016-5324-6.
- [48] 于堃, 赵红苗, 姬光荣, **郑海永***. 结合显著性与 GrubCut 的无角毛类浮游植物显微图像分割. 中国海洋大学学报 (自然科学版), 2016, DOI: 10.16441/j.cnki.hdxh.20140214.
- [49] Chen Feng*, **Haiyong Zheng**, Lijian Zhou, Junna Cheng. *Detection performance analysis of recurrence quantification analysis measures for low observable target within sea clutter under different sea conditions*. IET Radar, Sonar & Navigation, 2014, DOI: 10.1049/iet-rsn.2014.0144.
- [50] **Haiyong Zheng**, Bin Wu, Tengda Wei, Linshan Wang, Yangfan Wang*. *Global exponential robust stability of high-order Hopfield neural networks with S-type distributed time delays*. Journal of Applied Mathematics, 2014, DOI: 10.1155/2014/705496.
- [51] **Haiyong Zheng***, Hongmiao Zhao, Xue Sun, Huihui Gao, Guangrong Ji. *Automatic setae segmentation from Chaetoceros microscopic images*. Microscopy Research and Technique, 2014, DOI: 10.1002/jemt.22389.
- [52] **Haiyong Zheng***, Guangrong Ji, Guoyu Wang, Zhenwei Zhao, Shaohong He. *Automatic scaling of F layer from ionograms based on image processing and analysis*. Journal of Atmospheric and Solar-Terrestrial Physics, 2013, DOI: 10.1016/j.jastp.2013.09.007.

会议论文 (* 通讯作者 / # 同等贡献)

- [1] Zonghui Guo, Xinyu Han, Jie Zhang, Shiguang Shan*, Haiyong Zheng*. *Video Harmonization with Triplet Spatio-Temporal Variation Patterns*. IEEE/CVF CVPR, 2024.
- [2] Qing Cai, Mu Li, Dongwei Ren, Jun Lyu, Haiyong Zheng*, Junyu Dong*, Yee-Hong Yang. *Spherical Pseudo-Cylindrical Representation for Omnidirectional Image Super-resolution*. AAAI, 2024, DOI: 10.1609/aaai.v38i2.27846.
- [3] Fenghui Huo, Yan Liu*, Haiyong Zheng. *Towards Low-Cost and Energy-Optimized Underwater Image Classification Based-on FPGA*. OCEANS 2024 Singapore, 2024.
- [4] Haoru Zhao, Zhaorui Gu, Bing Zheng, Haiyong Zheng*. *Self-Prior Guided Diffusion Model for Marine Snow Removal*. OCEANS 2024 Singapore, 2024.
- [5] Haoru Zhao, Zhaorui Gu, Bing Zheng, **Haiyong Zheng***. *TransCNN-HAE: Transformer-CNN Hybrid AutoEncoder for Blind Image Inpainting*. ACM MM, 2022, DOI: 10.1145/3503161.3547848.
- [6] Dongsheng Guo#, Yiqing Huang#, Tianshun Han, **Haiyong Zheng***, Zhaorui Gu, Bing Zheng. *Marine Snow Removal*. OCEANS 2022 - Chennai, 2022, DOI: 10.1109/OCEANSShennai45887.2022.9775132.
- [7] Zonghui Guo, Dongsheng Guo, Zhaorui Gu*, **Haiyong Zheng**, Bing Zheng, Guoyu Wang. *Unsupervised Underwater Image Clearness via Transformer*. OCEANS 2022 - Chennai, 2022, DOI: 10.1109/OCEANSShennai45887.2022.9775361.

- [8] Tianshun Han#, Zhensheng Shi#, **Haiyong Zheng***, Junyu Dong, Zhaorui Gu, Bing Zheng. *A Convolutional Neural Network Based BPSK Demodulator for Underwater Acoustic Communication*. OCEANS 2022 - Chennai, 2022, DOI: 10.1109/OCEANSShennai45887.2022.9775379.
- [9] Qingwei Song, Qiwei Sun, Dongsheng Guo, **Haiyong Zheng***. *SinTra: Learning an inspiration model from a single multi-track music segment*. ISMIR, 2021.
- [10] Zonghui Guo, Dongsheng Guo, **Haiyong Zheng***, Zhaorui Gu, Bing Zheng, Junyu Dong. *Image Harmonization With Transformer*. IEEE/CVF ICCV, 2021, DOI: 10.1109/ICCV48922.2021.01460.
- [11] Dongsheng Guo, Haoru Zhao, Yunhao Cheng, **Haiyong Zheng***, Zhaorui Gu, Bing Zheng. *Painting From Part*. IEEE/CVF ICCV, 2021, DOI: 10.1109/ICCV48922.2021.01451.
- [12] Zhensheng Shi, Ju Liang, Qianqian Li, **Haiyong Zheng***, Zhaorui Gu, Junyu Dong, Bing Zheng. *Multi-Modal Multi-Action Video Recognition*. IEEE/CVF ICCV, 2021, DOI: 10.1109/ICCV48922.2021.01342.
- [13] Zonghui Guo, **Haiyong Zheng***, Yufeng Jiang, Zhaorui Gu, Bing Zheng. *Intrinsic image harmonization*. IEEE/CVF CVPR, 2021, DOI: 10.1109/CVPR46437.2021.01610.
- [14] Zonghui Guo, Dongsheng Guo, Yufeng Jiang, Qianqian Li, Zhaorui Gu*, **Haiyong Zheng**, Bing Zheng, Guoyu Wang. *Underwater image enhancement based on intrinsic images*. OCEANS 2021 San Diego –Porto, 2021.
- [15] Qianqian Li, Jiahua Li, Zhensheng Shi*, Zhaorui Gu, **Haiyong Zheng**, Bing Zheng, Juan Li. *A holistic marine video dataset*. OCEANS 2021 San Diego –Porto, 2021.
- [16] Ju Liang#, Jihan Song#, Qianqian Li, Zhensheng Shi*, Zhaorui Gu, **Haiyong Zheng**, Bing Zheng. *Self-supervised marine video analysis via siamese network*. OCEANS 2021 San Diego –Porto, 2021.
- [17] Zhensheng Shi, Liangjie Cao, Cheng Guan, Ju Liang, Qianqian Li, Zhaorui Gu, **Haiyong Zheng***, Bing Zheng*. *Multi-group multi-attention: Towards discriminative spatiotemporal representation*. ACM MM, 2020, DOI: 10.1145/3394171.3413646.
- [18] Zhensheng Shi, Cheng Guan, Liangjie Cao, Qianqian Li, Ju Liang, Zhaorui Gu, **Haiyong Zheng***, Bing Zheng*. *CoTeRe-Net: Discovering collaborative ternary relations in videos*. ECCV, 2020, DOI: 10.1007/978-3-030-58539-6_23. (Spotlight)
- [19] Dongsheng Guo#, Hongzhi Liu#, Haoru Zhao, Yunhao Cheng, Qingwei Song, Zhaorui Gu, **Haiyong Zheng***, Bing Zheng*. *Spiral generative network for image extrapolation*. ECCV, 2020, DOI: 10.1007/978-3-030-58529-7_41.
- [20] Angang Du, Zhaorui Gu, Zhibin Yu, **Haiyong Zheng***, Bing Zheng. *Plankton image classification using deep convolutional neural networks with second-order features*. Global OCEANS 2020: Singapore –U.S. Gulf Coast, 2020, DOI: 10.1109/IEEECONF38699.2020.9389034.
- [21] Dongsheng Guo#, Zhaorui Gu#, Haoru Zhao, Qingwei Song, Yunhao Cheng, Hongzhi Liu, Zhibin Yu, **Haiyong Zheng***, Bing Zheng. *Imaginary-to-real generative network for marine organism image extrapolation*. Global OCEANS 2020: Singapore –U.S. Gulf Coast, 2020, DOI: 10.1109/IEEECONF38699.2020.9389443.
- [22] Zhensheng Shi#, Cheng Guan#, Liangjie Cao, Qianqian Li, Ju Liang, Zonghui Guo, Zhaorui Gu*, **Haiyong Zheng**, Bing Zheng. *Detecting organisms for marine video surveillance*. Global OCEANS 2020: Singapore –U.S. Gulf Coast, 2020, DOI: 10.1109/IEEECONF38699.2020.9389458.
- [23] Zonghui Guo#, Liqiang Zhang#, Yufeng Jiang, Wenjie Niu, Zhaorui Gu*, **Haiyong Zheng**, Guoyu Wang, Bing Zheng. *Few-shot fish image generation and classification*. Global OCEANS 2020: Singapore –U.S. Gulf Coast, 2020, DOI: 10.1109/IEEECONF38699.2020.9389005.
- [24] Chao Wang, **Haiyong Zheng***, Zhibin Yu, Ziqiang Zheng, Zhaorui Gu, Bing Zheng. *Discriminative region proposal adversarial networks for high-quality image-to-image translation*. European Conference on Computer Vision (ECCV), 2018, DOI: 10.1007/978-3-030-01246-5_47. [arXiv preprint arXiv:1711.09554]
- [25] Jing Liu, Angang Du, Chao Wang, **Haiyong Zheng***, Nan Wang, Bing Zheng. *Teaching squeeze-and-excitation PyramidNet for imbalanced image classification with GAN-based curriculum learning*. International Conference on Pattern Recognition (ICPR), 2018, DOI: 10.1109/ICPR.2018.8546037.

- [26] Chao Wang, Xueer Zheng, Chunfeng Guo, Zhibin Yu, Jia Yu, **Haiyong Zheng***, Bing Zheng. *Transferred parallel convolutional neural network for large imbalanced plankton database classification*. OCEANS MTS/IEEE Kobe, 2018, DOI: 10.1109/OCEANSKOB.2018.8558836.
- [27] Jinna Cui, Bin Wei, Chao Wang, Zhibin Yu, **Haiyong Zheng***, Bing Zheng, Hua Yang. *Texture and shape information fusion of convolutional neural network for plankton image classification*. OCEANS MTS/IEEE Kobe, 2018, DOI: 10.1109/OCEANSKOB.2018.8559156.
- [28] Hao Ding, Bin Wei, Ning Tang, Zhibin Yu, Nan Wang, **Haiyong Zheng***, Bing Zheng. *Plankton image classification via multi-class imbalanced learning*. OCEANS MTS/IEEE Kobe, 2018, DOI: 10.1109/OCEANSKOB.2018.8559238.
- [29] Jing Liu, Angang Du, Chao Wang, Zhibin Yu, **Haiyong Zheng**, Bing Zheng*, Hao Zhang. *Deep pyramidal residual networks for plankton image classification*. OCEANS MTS/IEEE Kobe, 2018, DOI: 10.1109/OCEANSKOB.2018.8559106.
- [30] Ziqiang Zheng, Chunfeng Guo, Xueer Zheng, Zhibin Yu*, Weiwei Wang, **Haiyong Zheng**, Min Fu, Bing Zheng. *Fish recognition from a vessel camera using deep convolutional neural network and data augmentation*. OCEANS MTS/IEEE Kobe, 2018, DOI: 10.1109/OCEANSKOB.2018.8559314.
- [31] Chenchen Qiu, Jinna Cui, Shaoyong Zhang, Chao Wang, Zhaorui Gu*, **Haiyong Zheng**, Bing Zheng. *Transfer learning for small-scale fish image classification*. OCEANS MTS/IEEE Kobe, 2018, DOI: 10.1109/OCEANSKOB.2018.8559473.
- [32] **Haiyong Zheng**, Ruchen Wang, Zhibin Yu, Nan Wang, Zhaorui Gu, Bing Zheng*. *Automatic plankton image classification combining multiple view features via multiple kernel learning*. International Conference on Bioinformatics (InCoB), 2017, **Best Paper Awards of BMC Track [Gold]**.
- [33] Chao Wang, Zhibin Yu, **Haiyong Zheng***, Nan Wang, Bing Zheng. *CGAN-Plankton: Towards large-scale imbalanced class generation and fine-grained classification*. IEEE International Conference on Image Processing (ICIP), 2017, DOI: 10.1109/ICIP.2017.8296402.
- [34] Shanchen Jiang, Fengna Sun, Zhaorui Gu, **Haiyong Zheng**, Wang Nan, Zhibin Yu*. *Underwater 3D reconstruction based on laser line scanning*. OCEANS MTS/IEEE Aberdeen, 2017, DOI: 10.1109/OCEANSE.2017.8084737.
- [35] Fengna Sun, Jia Yu, Zhaorui Gu*, **Haiyong Zheng**, Nan Wang, Bing Zheng. *A practical system of fish size measurement*. OCEANS MTS/IEEE Aberdeen, 2017, DOI: 10.1109/OCEANSE.2017.8084879.
- [36] Li Ma, Min Fu*, Nan Wang, **Haiyong Zheng**, Zhibin Yu, Zhaorui Gu, Jia Yu, Bing Zheng, Xuefeng Liu. *Simulation of stochastic resonance in underwater laser communication*. OCEANS MTS/IEEE Aberdeen, 2017, DOI: 10.1109/OCEANSE.2017.8084775.
- [37] Jialun Dai, Zhibin Yu, **Haiyong Zheng***, Bing Zheng, Nan Wang. *A hybrid convolutional neural network for plankton classification*. The 13th Asian Conference on Computer Vision (ACCV) Workshops, Workshop on Mathematical and Computational Methods in Biomedical Imaging and Image Analysis (MCBMIA), 2016, DOI: 10.1007/978-3-319-54526-4_8.
- [38] **Haiyong Zheng**, Lin Chang, Tengda Wei, Xinxin Qiu, Ping Lin, Yangfan Wang*. *Registering retinal vessel images from local to global via multiscale and multicycle features*. The 29th IEEE Conference on Computer Vision and Pattern Recognition (CVPR) Workshops, 7th International Workshop on Biomedical Image Registration (WBIR), 2016, DOI: 10.1109/cvprw.2016.68.
- [39] Jialun Dai, Ruchen Wang, **Haiyong Zheng***, Guangrong Ji, Xiaoyan Qiao. *ZooplanktoNet: Deep convolutional network for zooplankton classification*. OCEANS MTS/IEEE Shanghai, 2016, DOI: 10.1109/OCEANSAP.2016.7485680.
- [40] Ruchen Wang, Jialun Dai, **Haiyong Zheng***, Guangrong Ji, Xiaoyan Qiao. *Multi features combination for automated zooplankton classification*. OCEANS MTS/IEEE Shanghai, 2016, DOI: 10.1109/OCEANSAP.2016.7485675.
- [41] Xinxin Qiu, Ning Tang, **Haiyong Zheng***, Guangrong Ji, Xiaoyan Qiao. *Automatic segmentation of Chaetoceros microscopic images via pixel-wise classification*. OCEANS MTS/IEEE Shanghai, 2016, DOI: 10.1109/OCEANSAP.2016.7485603.
- [42] Yafei Zhu, Lin Chang, Jialun Dai, **Haiyong Zheng***, Bing Zheng. *Automatic object detection and segmentation from underwater images via saliency-based region merging*. OCEANS MTS/IEEE Shanghai, 2016, DOI: 10.1109/OCEANSAP.2016.7485598.
- [43] Lin Chang, Ruchen Wang, **Haiyong Zheng***, Jialun Dai, Bing Zheng. *Phytoplankton feature extraction from microscopic images based on SURF-PCA*. OCEANS MTS/IEEE Shanghai, 2016, DOI: 10.1109/OCEANSAP.2016.7485699.

- [44] Zongying Li, Zhaorui Gu, **Haiyong Zheng**, Bing Zheng*, Jingpeng Liu. *Underwater image sharpness assessment based on selective attenuation of color in the water*. OCEANS MTS/IEEE Shanghai, 2016, DOI: 10.1109/OCEANSAP.2016.7485695.
- [45] Zhaorui Gu, Ruchen Wang, Jialun Dai, **Haiyong Zheng***, Bing Zheng. *Automatic searching of fish from underwater images via shape matching*. OCEANS MTS/IEEE Shanghai, 2016, DOI: 10.1109/OCEANSAP.2016.7485597.
- [46] Hongkun Liu, Jialun Dai, Ruchen Wang, **Haiyong Zheng***, Bing Zheng. *Combining background subtraction and three-frame difference to detect moving object from underwater video*. OCEANS MTS/IEEE Shanghai, 2016, DOI: 10.1109/OCEANSAP.2016.7485613.
- [47] **Haiyong Zheng***, Xue Sun, Bing Zheng, Rui Nian, Yangfan Wang. *Underwater image segmentation via dark channel prior and multiscale hierarchical decomposition*. OCEANS MTS/IEEE Genova, 2015, DOI: 10.1109/OCEANS-Genova.2015.7271450.
- [48] Jingjing Chu, Guangrong Ji, **Haiyong Zheng***, Kun Yu, Hongguang Lu. *Salient region detection for phytoplankton microscopic image*. SPIE Vol. 8878 ICDIP 2013, 88782Q, DOI: 10.1117/12.2030691.
- [49] Hongguang Lu, Guangrong Ji, **Haiyong Zheng***, Zhenwei Zhao, Shaohong He. *Ionogram trace enhancement based on image pixel connectedness*. SPIE Vol. 8878 ICDIP 2013, 887809, DOI: 10.1117/12.2030690.
- [50] **Haiyong Zheng***, Bing Zheng, Guangrong Ji, ZhongwenGuo, Yuting Sun. *Image enhancement of underwater target detection by inhomogeneous illumination*. OCEANS MTS/IEEE Yeosu, 2012, DOI: 10.1109/OCEANS-Yeosu.2012.6263374.
- [51] **Haiyong Zheng***, Guangrong Ji, Bing Zheng, Hao Zhang, T. Aaron Gulliver. *Harmful Algal Bloom recognition based on microscopic images*. IEEE Pacific Rim Conference on Communications, Computers and Signal Processing (PacRim), 2011, DOI: 10.1109/PACRIM.2011.6033006.
- [52] **Haiyong Zheng***, Guangrong Ji, Bing Zheng. *An approach of image decomposition for underwater target detection by inhomogeneous illumination based on G-Space and PDE*. OCEANS IEEE Sydney, 2010, DOI: 10.1109/OCEANSSYD.2010.5603529.

学位论文

- [1] **郑海永**. 基于生物形态学的有害赤潮显微图像诊断研究 [博士学位论文]. 青岛: 中国海洋大学, 2009.

发明专利

- [1] 郭宗辉, **郑海永**. 一种基于自注意变换的图像和谐化系统. 申请号: 202111067167.6. 申请日: 2021年09月13日.
- [2] 郭宗辉, **郑海永**. 一种合成图像的和谐化方法及模型. 申请号: 202110552384.8. 申请日: 2021年05月20日. 专利号: ZL 2021 1 0552384.8. 授权公告日: 2023年01月17日.
- [3] 石珍生, **郑海永**. 一种用于视频多行为识别的多模态联合学习方法. 申请号: 202111143894.6. 申请日: 2021年09月28日. 专利号: ZL 2021 1 1143894.6. 授权公告日: 2023年12月12日.
- [4] 石珍生, **郑海永**. 用于视频时空表征学习的三元关系协作模块及建模方法. 申请号: 202010753532.8. 申请日: 2020年07月30日. 专利号: ZL 2020 1 0753532.8. 授权公告日: 2023年11月24日.
- [5] 郭冬升, **郑海永**, 赵浩如. 一种基于螺旋生成网络的高质量图像外推系统. 申请号: 202010768731.6. 申请日: 2020年08月03日. 专利号: ZL 2020 1 0768731.6. 授权公告日: 2022年03月22日.
- [6] 石珍生, **郑海永**. 一种用于视频时空表征学习的多分组多注意力建模方法. 申请号: 202010987037.3. 申请日: 2020年09月18日. 专利号: ZL 2020 1 0987037.3. 授权公告日: 2022年04月22日.
- [7] 石珍生, **郑海永**. 基于注意力增强三维时空表征学习的视频行为识别方法. 申请号: 201910721902.7. 申请日: 2019年08月06日. 专利号: ZL 2019 1 0721902.7. 授权公告日: 2022年02月08日.
- [8] **郑海永**, 邱晨晨, 俞智斌. 一种基于深度卷积神经网络的鱼类图像分类方法. 申请号: 201810984130.1. 申请日: 2018年08月28日. 专利号: ZL 2018 1 0984130.1. 授权公告日: 2021年08月03日.

- [9] **郑海永**, 刘静, 杜昂昂, 俞智斌. 基于深度卷积神经网络的类别不平衡的图像分类方法. 申请号: 201810866743.5. 申请日: 2018年08月01日.
- [10] **郑海永**, 王超, 俞智斌. 一种基于判别区域候选对抗网络的图像转图像翻译方法. 申请号: 201810820240.4. 申请日: 2018年07月24日.
- [11] **郑海永**, 汤宁, 顾肇瑞, 俞智斌, 郑冰. 一种基于无监督逐像素分类的角毛藻图像分割方法. 申请号: 201810763944.2. 申请日: 2018年07月12日. 专利号: ZL 2018 1 0763944.2. 授权公告日: 2021年11月02日.
- [12] **郑海永**, 王超, 俞智斌, 戴嘉伦, 郑冰. 基于多特征融合卷积神经网络的浮游生物图像分类方法. 申请号: 201610912684.1. 申请日: 2016年10月20日. 专利号: ZL 2016 1 0912684.1. 授权公告日: 2020年03月13日.
- [13] 王楠, **郑海永**, 郑冰, 徐建康, 宋晓辉, 杜辉, 王晓宇. 基于逻辑随机共振的浑浊水质成像目标检测系统及方法. 申请号: 201610913278.7. 申请日: 2016年10月20日. 专利号: ZL 2016 1 0913278.7. 授权公告日: 2019年12月17日.
- [14] **郑海永**, 朱亚菲, 赵红苗, 姬光荣. 一种基于幅度谱分析的显著目标检测方法. 申请号: 201510271210.9. 申请日: 2015年05月25日. 专利号: ZL 2015 1 0271210.9. 授权公告日: 2018年10月19日.
- [15] **郑海永**, 孙晓庆, 卢红光, 何绍红, 姬光荣. 一种基于图像处理的垂测电离图E区描迹自动判读方法. 申请号: 201510271515.X. 申请日: 2015年05月25日. 专利号: ZL 2015 1 0271515.X. 授权公告日: 2019年05月07日.
- [16] **郑海永**, 姬光荣, 王国宇, 于志刚, 米铁柱. 一种基于显微图像的角毛藻和非角毛藻自动分类方法. 申请号: 201210105858.5. 申请日: 2012年04月12日.
- [17] 姬光荣, **郑海永**, 张浩, 王国宇, 于志刚. 一种角毛藻显微图像细胞目标提取方法. 专利号: ZL 201010115606.1. 授权公告日: 2012年01月04日.
- [18] 姬光荣, **郑海永**, 张浩, 王国宇, 于志刚. 一种无角毛类赤潮藻显微图像细胞目标提取方法. 申请号: 201010115592.3. 申请日: 2010年03月02日.

Haiyong Zheng PhD, Professor

Last updated: May 29, 2024

☆ Gender: Male

Birth Date: August 1982

☎ +86 18661867997

Hometown: [Linqu County Shandong](#)

✉ zhenghaiyong@ouc.edu.cn

| zhenghaiyong@gmail.com

🌐 [ouc.ai](#) | [vision.ouc.edu.cn](#)



Haiyong Zheng received the B.E. degree in electronic information engineering and the Ph.D. degree in ocean information sensing and processing from the Ocean University of China, Qingdao, China, in 2004 and 2009, respectively. In 2009, he joined the College of Electronic Engineering, Ocean University of China, where he is currently a professor. He focuses on the cutting-edge research fields of deep learning and artificial intelligence, including computer vision, underwater vision, signal processing, and artificial intelligence oceanography. He has published over 80 papers in leading journals and conferences, such as IJCV, IEEE TPAMI and JOE, as well as CVPR, ICCV, ECCV, ACM MM, etc., and has patented over 10 inventions. He is an IEEE and CSIG Senior Member, and on the editorial boards of the *IEEE Journal of Oceanic Engineering*, *Intelligent Marine Technology and Systems* and *IEEE Access*, as well as the chair of IEEE OES Technology Committee on *Subsea Optics and Vision* and a member of PICES WG-48 (WGISMP: *Towards best practices using Imaging Systems for Monitoring Plankton*). He is a recipient of the Best Paper Award in InCoB 2017 and the TaiShan Scholars Youth Expert Program of Shandong Province (2022). Now he leads the research group of Micronano Perception and Information Intelligence (MPII) at Ocean University of China.

1. Education Experience

- **Ocean University of China** Qingdao, China
DSc: Ocean Information Sensing and Processing, Supervisor: Prof. Guangrong Ji Sep. 2004 - Jun. 2009
- **Ocean University of China** Qingdao, China
BEng: Electronic Information Engineering Sep. 2000 - Jun. 2004

2. Work Experience

- **Ocean University of China** Qingdao, China
Professor, College of Electronic Engineering Jan. 2020 - present
- **University of Dundee** Dundee, UK
Visiting Scholar, Department of Mathematics Aug. 2018 - Aug. 2019
- **Ocean University of China** Qingdao, China
Associate Professor, Department of Electronic Engineering Dec. 2014 - Dec. 2019
- **Ocean University of China** Qingdao, China
Lecturer, Department of Electronic Engineering Jul. 2009 - Nov. 2014

3. Professional Service

- **Professional Position:** *IEEE Journal of Oceanic Engineering* Associate Editor, *Intelligent Marine Technology and Systems* Associate Editor, *IEEE Access* Associate Editor; IEEE Senior Member, CSIG Senior Member; *IEEE OES Technology Committee on Subsea Optics and Vision* Chair (2023-2024); VALSE LACC, VODB; ISAIR Steering Committee.
- **Guest Editor:** Deep Learning for Marine Science, Volume II, *Frontiers in Marine Science*, 2023; Deep Learning for Marine Science, *Frontiers in Marine Science*, 2022; Advanced Machine Learning Methodologies for Underwater Image and Video Processing and Analysis, *IEEE Journal of Oceanic Engineering*, 2021.
- **Invited Talk:** Underwater Vision: “Hearing before seeing”, Chinese Conference on Pattern Recognition and Computer Vision (PRCV) Workshop, Shenzhen, China, 2022; Image Harmonization Methods and Applications, Wireless Silk Road International Lecture Series, Virtual, 2022; Image-to-Image Translation: Advances and Trends, International Symposium on Artificial Intelligence and Robotics (ISAIR), Daegu, Korea, 2019; Underwater Vision from Optics and Imaging to Vision and Learning, Vision And Learning SEminar (VALSE), Xiamen, China, 2017.

- **Journal Review:** IEEE TPAMI, TNNLS, TII, TSMC, TMI, TCSVT, TAI, JOE, Access, SPL, GRSL; IEEE/ACM TCBB; ACM CSUR; Elsevier FGCS, KNOSYS, P&RS AESCTE, PR, PRLETTERS, NEUCOM, CVIU, JVCI, JOLT, COMPELECENG, FISH, ASOC, OPT COMMUN, ECOINF; SPIE JEI, JARS, OE; Springer MONE, COE, MTAP, NCA, WINE; Wiley LOM, MRT, CCPE; CLP COL; Nature SREP; Hindawi CIN; . . .
- **Conference Review:** CVPR (2019-), ICCV (2019-), ECCV (2020-), ICML (2023-), NeurIPS (2022-), ICLR (2022-), AAAI (2020-), ACM MM (2021-), MICCAI (2022-), WACV (2021-), OCEANS (2016-).

4. Project Grants

4.1 Image-to-Image Translation and Underwater Vision

- **Self-Supervised Image-to-Image Translation under Limited Situation and its Underwater Vision Application** NSFC (Principal Investigator)
Grant No. 62171421 ¥570 Thousand Duration: January 2022 - December 2025

4.2 Marine Plankton Image Analysis and Recognition/Classification

- **Fine-Grained Image Recognition of Marine Plankton under Class Imbalance and its *In Situ* Application** NSFC (Principal Investigator)
Grant No. 61771440 ¥670 Thousand Duration: January 2018 - December 2021
- **Fine-Grained Image Recognition of Marine Plankton under Class Imbalance based on Deep Learning** QDSTC (Principal Investigator)
Grant No. 17-1-1-5-jcb ¥100 Thousand Duration: March 2017 - March 2019
- **Microscopic Image Analysis of Marine Phytoplankton Based on Visual Attention Combined with Biomorphic Characteristics** NSFC (Principal Investigator)
Grant No. 61301240 ¥260 Thousand Duration: January 2014 - December 2016
- **Automatic Identification of Harmful Algal Blooms in Chinese Coast Areas by Microscopic Images Based on Biomorphic Characteristics** NSFC (Main Investigator)
Grant No. 61271406 ¥300 Thousand Duration: January 2013 - December 2016
- **Automatic Identification of Harmful Algal Blooms by Microscopic Images Based on Biological Morphology** SDNSF (Principal Investigator)
Grant No. ZR2010DQ002 ¥50 Thousand Duration: November 2010 - November 2013

4.3 Underwater Target Visual Information Acquisition and Processing

- **Research on Key Technologies of *In-Situ* Optical Observation for Marine Meso- and Micro-Plankton** NSFC (Main Investigator)
Grant No. 41776113 ¥700 Thousand Duration: January 2018 - December 2021
- **Logical Stochastic Resonance Based Underwater Image Object Detection** NSFC (Main Investigator)
Grant No. 61703381 ¥250 Thousand Duration: January 2018 - December 2020
- ***In-situ* Sensing and Analyzing System of Ocean Zooplankton** FRFCU (Principal Investigator)
Grant No. 201562023 ¥950 Thousand Duration: November 2015 - December 2017

4.4 Vertical Sounding Ionogram Parsing/Interpretation and Scaling

- **Automatic Scaling of Vertical Sounding Ionogram Based on Image Analysis** QDSTC (Principal Investigator)
Grant No. 13-1-4-223-jcb ¥50 Thousand Duration: January 2013 - September 2015
- **Automatic Interpretation and Scaling of Ionospheric Vertical Sounding Ionogram** FRFCU (Principal Investigator)
Grant No. 201313011 ¥160 Thousand Duration: January 2013 - December 2015
- **Automatic Identification of Typical Vertical Sounding Ionogram** CRIRP (Principal Investigator)
No. 20140106 ¥100 Thousand Duration: June 2013 - May 2015

5. Publications

- [1] Zhensheng Shi, Haiyong Zheng*, Junyu Dong*. *OceanVP: A HYCOM based Benchmark Dataset and A Relational Spatiotemporal Predictive Network for Oceanic Variable Prediction*. Ocean Engineering, 2024, DOI: 10.1016/j.oceaneng.2024.117748.
- [2] Guangzhe Si, Zhaorui Gu, Haiyong Zheng*. *Duet of ViT and CNN: multi-scale dual-branch network for fine-grained image classification of marine organisms*. Intelligent Marine Technology and Systems, 2024, DOI: 10.1007/s44295-023-00019-8.
- [3] Lin Li, **Haiyong Zheng***. *Multidomain Transfer Ensemble Learning for Wireless Fingerprinting Localization*. IEEE Internet of Things Journal, 2023, DOI: 10.1109/JIOT.2023.3330736.
- [4] Hongsheng Bi*, Yunhao Cheng, Xuemin Cheng, Mark C. Benfield, David G. Kimmel, **Haiyong Zheng**, Sabrina Groves, Kezhen Ying. *Taming the data deluge: a novel end-to-end deep learning system for classifying marine biological and environmental images*. Limnology and Oceanography: Methods, 2023, DOI: 10.1002/lom3.10591.
- [5] Yanan Li#, Zhimin Wang#*, Rongbing Han, Shangshang Shi, Jiabin Li, Ruimin Shang, **Haiyong Zheng**, Guoqiang Zhong, Yongjian Gu*. *Quantum recurrent neural networks for sequential learning*. Neural Networks, 2023, DOI: 10.1016/j.neunet.2023.07.003.
- [6] Zhaorui Gu, Xiuhuan Liu, Zhiqiang Hu, Guoyu Wang, Bing Zheng, John Watson, **Haiyong Zheng***. *Underwater computational imaging: a survey*. Intelligent Marine Technology and Systems, 2023, DOI: 10.1007/s44295-023-00009-w.
- [7] Dongsheng Guo, Zhaorui Gu, Bing Zheng, Junyu Dong, **Haiyong ZHENG***. *An unified framework with iterative prediction for both image inpainting and image outpainting*. Journal of Image and Graphics, 2023, DOI: 10.11834/jig.230144.
- [8] Qi Qi, Kunqian Li*, **Haiyong Zheng**, Xiang Gao, Guojia Hou, Kun Sun. *SGUIE-Net: Semantic Attention Guided Underwater Image Enhancement With Multi-Scale Perception*. IEEE Transactions on Image Processing, 2022, DOI: 10.1109/TIP.2022.3216208.
- [9] Zonghui Guo, Zhaorui Gu, Bing Zheng, Junyu Dong, **Haiyong Zheng***. *Transformer for Image Harmonization and Beyond*. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2022, DOI: 10.1109/TPAMI.2022.3207091.
- [10] Juan Li, Wenkai Xu, Limiao Deng, Ying Xiao, Zhongzhi Han, **Haiyong Zheng***. *Deep learning for visual recognition and detection of aquatic animals: A review*. Reviews in Aquaculture, 2022, DOI: 10.1111/raq.12726.
- [11] Zhensheng Shi#, Cheng Guan#, Qianqian Li#, Ju Liang, Liangjie Cao, **Haiyong Zheng***, Zhaorui Gu*, Bing Zheng. *Detecting Marine Organisms via Joint Attention-Relation Learning for Marine Video Surveillance*. IEEE Journal of Oceanic Engineering, 2022, DOI: 10.1109/JOE.2022.3162864.
- [12] Hafiza Sadia Nawaz, Zhensheng Shi, Yanhai Gan, Amanuel Hirpa, Junyu Dong*, **Haiyong Zheng**. *Temporal Moment Localization via Natural Language by Utilizing Video Question Answers as a Special Variant and Bypassing NLP for Corpora*. IEEE Transactions on Circuits and Systems for Video Technology, 2022, DOI: 10.1109/TCSVT.2022.3162650.
- [13] Peng Liu#, Yueyue Wang#, Angang Du, Liqiang Zhang, Bin Wei, Zhaorui Gu*, Xiaodong Wang*, **Haiyong Zheng**, Juan Li. *Disentangling Latent Space Better for Few-Shot Image-to-Image Translation*. International Journal of Machine Learning and Cybernetics, 2022, DOI: 10.1007/s13042-022-01552-4.
- [14] Peng Liu#*, Chufeng Zhang#, Hao Qi, Guoyu Wang, **Haiyong Zheng***. *Multi-Attention DenseNet: A Scattering Medium Imaging Optimization Framework for Visual Data Pre-Processing of Autonomous Driving Systems*. IEEE Transactions on Intelligent Transportation Systems, 2022, DOI: 10.1109/ITITS.2022.3145815.
- [15] Qi Zhao#, Ziqiang Zheng#, Huimin Zeng, Zhibin Yu*, **Haiyong Zheng**, Bing Zheng. *The Synthesis of Unpaired Underwater Images for Monocular Underwater Depth Prediction*. Frontiers in Marine Science, 2021, DOI: 10.3389/fmars.2021.690962.
- [16] Ziqiang Zheng, Zhibin Yu, Yang Wu, **Haiyong Zheng***, Bing Zheng, Minhoo Lee*. *Generative adversarial network with multi-branch discriminator for imbalanced cross-species image-to-image translation*. Neural Networks, 2021, DOI: 10.1016/j.neunet.2021.04.013.
- [17] Ziqiang Zheng, Zhibin Yu, **Haiyong Zheng**, Yang Yang*, Heng Tao Shen. *One-shot image-to-image translation via part-global learning with a multi-adversarial framework*. IEEE Transactions on Multimedia, 2021, DOI: 10.1109/TMM.2021.3053775.
- [18] Zhensheng Shi#, Liangjie Cao#, Cheng Guan, **Haiyong Zheng***, Zhaorui Gu*, Zhibin Yu, Bing Zheng. *Learning attention-enhanced spatiotemporal representation for action recognition*. IEEE Access, 2020, DOI: 10.1109/ACCESS.2020.2968024.

- [19] Chao Wang#, Wenjie Niu#, Yufeng Jiang#, **Haiyong Zheng***, Zhibin Yu*, Zhaorui Gu, Bing Zheng. *Discriminative region proposal adversarial network for high-quality image-to-image translation*. International Journal of Computer Vision, 2019, DOI: 10.1007/s11263-019-01273-2.
- [20] Yan Zhao, Ziqiang Zheng, Chao Wang, Zhaorui Gu, Min Fu, Zhibin Yu*, **Haiyong Zheng**, Nan Wang, Bing Zheng. *Fine-grained facial image-to-image translation with an attention based pipeline generative adversarial framework*. Multimedia Tools and Applications, 2019, DOI: 10.1007/s11042-019-08346-x.
- [21] Peng Liu, Guoyu Wang, Hao Qi, Chufeng Zhang, **Haiyong Zheng**, Zhibin Yu*. *Underwater image enhancement with a deep residual framework*. IEEE Access, 2019, DOI: 10.1109/ACCESS.2019.2928976.
- [22] Jia Yu, Xuewen Yang, Nan Wang*, Gavin Tilstone, Elaine Fileman, **Haiyong Zheng**, Zhibin Yu. *Video-based real time analysis of plankton particle size spectrum*. IEEE Access, 2019, DOI: 10.1109/ACCESS.2019.2914727.
- [23] Haoxu Zhang, Chenchen Qiu, Chao Wang, Bin Wei, Zhibin Yu, **Haiyong Zheng***, Juan Li*. *Learning spectral normalized adversarial systems with stacked structure for high-quality 3D object generation*. Concurrency and Computation: Practice and Experience, 2019, DOI: 10.1002/cpe.5430.
- [24] Hao Ding, Bin Wei*, Zhaorui Gu, Zhibin Yu, **Haiyong Zheng***, Bing Zheng, Juan Li. *KA-Ensemble: towards imbalanced image classification ensembling under-sampling and over-sampling*. Multimedia Tools and Applications, 2019, DOI: 10.1007/s11042-019-07856-y.
- [25] Ziqiang Zheng, Chao Wang, Zhibin Yu, Nan Wang, **Haiyong Zheng***, Bing Zheng. *Unpaired photo-to-caricature translation on faces in the wild*. Neurocomputing, 2019, DOI: 10.1016/j.neucom.2019.04.032. [arXiv preprint arXiv:1711.10735]
- [26] Nan Wang, Jia Yu, Biao Yang, **Haiyong Zheng***, Bing Zheng. *Vision-based in situ monitoring of plankton size spectra via a convolutional neural network*. IEEE Journal of Oceanic Engineering, 2018, DOI: 10.1109/JOE.2018.2881387.
- [27] Chenchen Qiu, Shaoyong Zhang, Chao Wang, Zhibin Yu, **Haiyong Zheng***, Bing Zheng*. *Improving transfer learning and squeeze-and-excitation networks for small-scale fine-grained fish image classification*. IEEE Access, 2018, DOI: 10.1109/ACCESS.2018.2885055.
- [28] Mengnan Sun, Zhaorui Gu, **Haiyong Zheng***, Bing Zheng*, John Watson. *Underwater wide-area layered light field for underwater detection*. IEEE Access, 2018, DOI: 10.1109/ACCESS.2018.2877591.
- [29] Shaoyong Zhang, Na Li, Chenchen Qiu, Zhibin Yu*, **Haiyong Zheng**, Bing Zheng. *Depth map prediction from a single image with generative adversarial nets*. Multimedia Tools and Applications, 2018, DOI: 10.1007/s11042-018-6694-x.
- [30] Na Li, Ziqiang Zheng, Shaoyong Zhang, Zhibin Yu*, **Haiyong Zheng***, Bing Zheng. *The synthesis of unpaired underwater images using a multistyle generative adversarial network*. IEEE Access, 2018, DOI: 10.1109/ACCESS.2018.2870854.
- [31] Ning Tang, Fei Zhou, Zhaorui Gu, **Haiyong Zheng***, Zhibin Yu, Bing Zheng. *Unsupervised pixel-wise classification for Chaetoceros image segmentation*. Neurocomputing, 2018, DOI: 10.1016/j.neucom.2018.08.064.
- [32] Ziqiang Zheng, Chao Wang, Zhibin Yu*, **Haiyong Zheng**, Bing Zheng. *Instance map based image synthesis with a denoising generative adversarial network*. IEEE Access, 2018, DOI: 10.1109/ACCESS.2018.2849108. [arXiv preprint arXiv:1801.03252]
- [33] Jingyu Lu, Na Li, Shaoyong Zhang, Zhibin Yu*, **Haiyong Zheng**, Bing Zheng. *Multi-scale adversarial network for underwater image restoration*. Optics and Laser Technology, 2018, DOI: 10.1016/j.optlastec.2018.05.048.
- [34] Nan Wang*, Bing Zheng, **Haiyong Zheng**, Biao Yang. *When underwater degraded images meet logical stochastic resonance*. Nonlinear Dynamics, 2018, DOI: 10.1007/s11071-018-4359-y.
- [35] **Haiyong Zheng**, Ruchen Wang, Zhibin Yu, Nan Wang, Zhaorui Gu, Bing Zheng*. *Automatic plankton image classification combining multiple view features via multiple kernel learning*. BMC Bioinformatics, 2017, DOI: 10.1186/s12859-017-1954-8.
- [36] Yan Wang, Na Li, Zongying Li, Zhaorui Gu, **Haiyong Zheng***, Bing Zheng, Mengnan Sun. *An imaging-inspired no-reference underwater color image quality assessment metric*. Computers and Electrical Engineering, 2017, DOI: 10.1016/j.compeleceng.2017.12.006.

- [37] Mengnan Sun, Bing Zheng*, Bo Peng, Yan Wang, **Haiyong Zheng**. *A target detectability assessment metric for the underwater electro-optic imaging system*. Optics and Laser Technology, 2017, DOI: 10.1016/j.optlastec.2017.10.028.
- [38] Zhibin Yu, Yubo Wang, Bing Zheng*, **Haiyong Zheng**, Nan Wang, Zhaorui Gu. *Underwater inherent optical properties estimation using a depth aided deep neural network*. Computational Intelligence and Neuroscience, 2017, DOI: 10.1155/2017/8351232.
- [39] Nan Wang, **Haiyong Zheng***, Bing Zheng. *Underwater image restoration via maximum attenuation identification*. IEEE Access, 2017, DOI: 10.1109/ACCESS.2017.2753796.
- [40] Nan Wang, Bing Zheng*, **Haiyong Zheng**, Zhibin Yu. *Feeble object detection of underwater images through LSR with delay loop*. Optics Express, 2017, DOI: 10.1364/OE.25.022490.
- [41] Tengda Wei, Linshan Wang, Ping Lin, Jialing Chen, Yangfan Wang*, **Haiyong Zheng**. *Learning non-negativity constrained variation for image denoising and deblurring*. Numerical Mathematics: Theory, Methods and Applications, 2017, DOI: 10.4208/nmtma.2017.m1653.
- [42] **Haiyong Zheng***, Nan Wang, Zhibin Yu, Zhaorui Gu, Bing Zheng. *Robust and automatic cell detection and segmentation from microscopic images of non-setae phytoplankton species*. IET Image Processing, 2017, DOI: 10.1049/iet-ipr.2017.0127.
- [43] Zhitao Yu, Tingting Ji, Xiaolong Cheng, Hongmiao Zhao, Guangrong Ji, **Haiyong Zheng***. *Salient object detection based on adaptive amplitude spectrum analysis*. Periodical of Ocean University of China, 2017, DOI: 10.16441/j.cnki.hdxh.20150080.
- [44] Bing Zheng, Nan Wang*, **Haiyong Zheng**, Zhibin Yu, Jinpeng Wang. *Object extraction from underwater images through logical stochastic resonance*. Optics Letters, 2016, DOI: 10.1364/OL.41.004967.
- [45] Xiaodong Wang, Jialun Dai, Yafei Zhu, **Haiyong Zheng***, Xiaoyan Qiao. *Spectral saliency via automatic adaptive amplitude spectrum analysis*. Journal of Electronic Imaging, 2016, DOI: 10.1117/1.JEI.25.2.023020.
- [46] Kun Yu, Guangrong Ji, **Haiyong Zheng***. *Automatic cell object extraction of red tide algae in microscopic images*. Chinese Journal of Oceanology and Limnology, 2016, DOI: 10.1007/s00343-016-5324-6.
- [47] Kun Yu, Hongmiao Zhao, Guangrong Ji, **Haiyong Zheng***. *Combining saliency with GrubCut for phytoplankton microscopic image segmentation of non-setae species*. Periodical of Ocean University of China, 2016, DOI: 10.16441/j.cnki.hdxh.20140214.
- [48] Chen Feng*, **Haiyong Zheng**, Lijian Zhou, Junna Cheng. *Detection performance analysis of recurrence quantification analysis measures for low observable target within sea clutter under different sea conditions*. IET Radar, Sonar & Navigation, 2014, DOI: 10.1049/iet-rsn.2014.0144.
- [49] **Haiyong Zheng**, Bin Wu, Tengda Wei, Linshan Wang, Yangfan Wang*. *Global exponential robust stability of high-order Hopfield neural networks with S-type distributed time delays*. Journal of Applied Mathematics, 2014, DOI: 10.1155/2014/705496.
- [50] **Haiyong Zheng***, Hongmiao Zhao, Xue Sun, Huihui Gao, Guangrong Ji. *Automatic setae segmentation from Chaetoceros microscopic images*. Microscopy Research and Technique, 2014, DOI: 10.1002/jemt.22389.
- [51] **Haiyong Zheng***, Guangrong Ji, Guoyu Wang, Zhenwei Zhao, Shaohong He. *Automatic scaling of F layer from ionograms based on image processing and analysis*. Journal of Atmospheric and Solar-Terrestrial Physics, 2013, DOI: 10.1016/j.jastp.2013.09.007.

Conferences (* indicates corresponding author and # indicates equal contribution)

- [1] Zonghui Guo, Xinyu Han, Jie Zhang, Shiguang Shan*, Haiyong Zheng*. *Video Harmonization with Triplet Spatio-Temporal Variation Patterns*. IEEE/CVF CVPR, 2024.
- [2] Qing Cai, Mu Li, Dongwei Ren, Jun Lyu, Haiyong Zheng*, Junyu Dong*, Yee-Hong Yang. *Spherical Pseudo-Cylindrical Representation for Omnidirectional Image Super-resolution*. AAAI, 2024, DOI: 10.1609/aaai.v38i2.27846.
- [3] Fenghui Huo, Yan Liu*, Haiyong Zheng. *Towards Low-Cost and Energy-Optimized Underwater Image Classification Based-on FPGA*. OCEANS 2024 Singapore, 2024.
- [4] Haoru Zhao, Zhaorui Gu, Bing Zheng, Haiyong Zheng*. *Self-Prior Guided Diffusion Model for Marine Snow Removal*. OCEANS 2024 Singapore, 2024.

- [5] Haoru Zhao, Zhaorui Gu, Bing Zheng, **Haiyong Zheng***. *TransCNN-HAE: Transformer-CNN Hybrid AutoEncoder for Blind Image Inpainting*. ACM MM, 2022, DOI: 10.1145/3503161.3547848.
- [6] Dongsheng Guo#, Yiqing Huang#, Tianshun Han, **Haiyong Zheng***, Zhaorui Gu, Bing Zheng. *Marine Snow Removal*. OCEANS 2022 - Chennai, 2022, DOI: 10.1109/OCEANSSChennai45887.2022.9775132.
- [7] Zonghui Guo, Dongsheng Guo, Zhaorui Gu*, **Haiyong Zheng**, Bing Zheng, Guoyu Wang. *Unsupervised Underwater Image Clearness via Transformer*. OCEANS 2022 - Chennai, 2022, DOI: 10.1109/OCEANSSChennai45887.2022.9775361.
- [8] Tianshun Han#, Zhensheng Shi#, **Haiyong Zheng***, Junyu Dong, Zhaorui Gu, Bing Zheng. *A Convolutional Neural Network Based BPSK Demodulator for Underwater Acoustic Communication*. OCEANS 2022 - Chennai, 2022, DOI: 10.1109/OCEANSSChennai45887.2022.9775379.
- [9] Qingwei Song, Qiwei Sun, Dongsheng Guo, **Haiyong Zheng***. *SinTra: Learning an inspiration model from a single multi-track music segment*. ISMIR, 2021.
- [10] Zonghui Guo, Dongsheng Guo, **Haiyong Zheng***, Zhaorui Gu, Bing Zheng, Junyu Dong. *Image Harmonization With Transformer*. IEEE/CVF ICCV, 2021, DOI: 10.1109/ICCV48922.2021.01460.
- [11] Dongsheng Guo, Haoru Zhao, Yunhao Cheng, **Haiyong Zheng***, Zhaorui Gu, Bing Zheng. *Painting From Part*. IEEE/CVF ICCV, 2021, DOI: 10.1109/ICCV48922.2021.01451.
- [12] Zhensheng Shi, Ju Liang, Qianqian Li, **Haiyong Zheng***, Zhaorui Gu, Junyu Dong, Bing Zheng. *Multi-Modal Multi-Action Video Recognition*. IEEE/CVF ICCV, 2021, DOI: 10.1109/ICCV48922.2021.01342.
- [13] Zonghui Guo, **Haiyong Zheng***, Yufeng Jiang, Zhaorui Gu, Bing Zheng. *Intrinsic image harmonization*. IEEE/CVF CVPR, 2021, DOI: 10.1109/CVPR46437.2021.01610.
- [14] Zonghui Guo, Dongsheng Guo, Yufeng Jiang, Qianqian Li, Zhaorui Gu*, **Haiyong Zheng**, Bing Zheng, Guoyu Wang. *Underwater image enhancement based on intrinsic images*. OCEANS 2021 San Diego –Porto, 2021.
- [15] Qianqian Li, Jiahua Li, Zhensheng Shi*, Zhaorui Gu, **Haiyong Zheng**, Bing Zheng, Juan Li. *A holistic marine video dataset*. OCEANS 2021 San Diego –Porto, 2021.
- [16] Ju Liang#, Jihan Song#, Qianqian Li, Zhensheng Shi*, Zhaorui Gu, **Haiyong Zheng**, Bing Zheng. *Self-supervised marine video analysis via siamese network*. OCEANS 2021 San Diego –Porto, 2021.
- [17] Zhensheng Shi, Liangjie Cao, Cheng Guan, Ju Liang, Qianqian Li, Zhaorui Gu, **Haiyong Zheng***, Bing Zheng*. *Multi-group multi-attention: Towards discriminative spatiotemporal representation*. ACM MM, 2020, DOI: 10.1145/3394171.3413646.
- [18] Zhensheng Shi, Cheng Guan, Liangjie Cao, Qianqian Li, Ju Liang, Zhaorui Gu, **Haiyong Zheng***, Bing Zheng*. *CoTeRe-Net: Discovering collaborative ternary relations in videos*. ECCV, 2020, DOI: 10.1007/978-3-030-58539-6_23. (Spotlight)
- [19] Dongsheng Guo#, Hongzhi Liu#, Haoru Zhao, Yunhao Cheng, Qingwei Song, Zhaorui Gu, **Haiyong Zheng***, Bing Zheng*. *Spiral generative network for image extrapolation*. ECCV, 2020, DOI: 10.1007/978-3-030-58529-7_41.
- [20] Angang Du, Zhaorui Gu, Zhibin Yu, **Haiyong Zheng***, Bing Zheng. *Plankton image classification using deep convolutional neural networks with second-order features*. Global OCEANS 2020: Singapore –U.S. Gulf Coast, 2020, DOI: 10.1109/IEEECONF38699.2020.9389034.
- [21] Dongsheng Guo#, Zhaorui Gu#, Haoru Zhao, Qingwei Song, Yunhao Cheng, Hongzhi Liu, Zhibin Yu, **Haiyong Zheng***, Bing Zheng. *Imaginary-to-real generative network for marine organism image extrapolation*. Global OCEANS 2020: Singapore –U.S. Gulf Coast, 2020, DOI: 10.1109/IEEECONF38699.2020.9389443.
- [22] Zhensheng Shi#, Cheng Guan#, Liangjie Cao, Qianqian Li, Ju Liang, Zonghui Guo, Zhaorui Gu*, **Haiyong Zheng**, Bing Zheng. *Detecting organisms for marine video surveillance*. Global OCEANS 2020: Singapore –U.S. Gulf Coast, 2020, DOI: 10.1109/IEEECONF38699.2020.9389458.

- [23] Zonghui Guo#, Liqiang Zhang#, Yufeng Jiang, Wenjie Niu, Zhaorui Gu*, **Haiyong Zheng**, Guoyu Wang, Bing Zheng. *Few-shot fish image generation and classification*. Global OCEANS 2020: Singapore –U.S. Gulf Coast, 2020, DOI: 10.1109/IEEECONF38699.2020.9389005.
- [24] Chao Wang, **Haiyong Zheng***, Zhibin Yu, Ziqiang Zheng, Zhaorui Gu, Bing Zheng. *Discriminative region proposal adversarial networks for high-quality image-to-image translation*. European Conference on Computer Vision (ECCV), 2018, DOI: 10.1007/978-3-030-01246-5_47. [arXiv preprint arXiv:1711.09554]
- [25] Jing Liu, Angang Du, Chao Wang, **Haiyong Zheng***, Nan Wang, Bing Zheng. *Teaching squeeze-and-excitation PyramidNet for imbalanced image classification with GAN-based curriculum learning*. International Conference on Pattern Recognition (ICPR), 2018, DOI: 10.1109/ICPR.2018.8546037.
- [26] Chao Wang, Xueer Zheng, Chunfeng Guo, Zhibin Yu, Jia Yu, **Haiyong Zheng***, Bing Zheng. *Transferred parallel convolutional neural network for large imbalanced plankton database classification*. OCEANS MTS/IEEE Kobe, 2018, DOI: 10.1109/OCEANSKOB.2018.8558836.
- [27] Jinna Cui, Bin Wei, Chao Wang, Zhibin Yu, **Haiyong Zheng***, Bing Zheng, Hua Yang. *Texture and shape information fusion of convolutional neural network for plankton image classification*. OCEANS MTS/IEEE Kobe, 2018, DOI: 10.1109/OCEANSKOB.2018.8559156.
- [28] Hao Ding, Bin Wei, Ning Tang, Zhibin Yu, Nan Wang, **Haiyong Zheng***, Bing Zheng. *Plankton image classification via multi-class imbalanced learning*. OCEANS MTS/IEEE Kobe, 2018, DOI: 10.1109/OCEANSKOB.2018.8559238.
- [29] Jing Liu, Angang Du, Chao Wang, Zhibin Yu, **Haiyong Zheng**, Bing Zheng*, Hao Zhang. *Deep pyramidal residual networks for plankton image classification*. OCEANS MTS/IEEE Kobe, 2018, DOI: 10.1109/OCEANSKOB.2018.8559106.
- [30] Ziqiang Zheng, Chunfeng Guo, Xueer Zheng, Zhibin Yu*, Weiwei Wang, **Haiyong Zheng**, Min Fu, Bing Zheng. *Fish recognition from a vessel camera using deep convolutional neural network and data augmentation*. OCEANS MTS/IEEE Kobe, 2018, DOI: 10.1109/OCEANSKOB.2018.8559314.
- [31] Chenchen Qiu, Jinna Cui, Shaoyong Zhang, Chao Wang, Zhaorui Gu*, **Haiyong Zheng**, Bing Zheng. *Transfer learning for small-scale fish image classification*. OCEANS MTS/IEEE Kobe, 2018, DOI: 10.1109/OCEANSKOB.2018.8559473.
- [32] **Haiyong Zheng**, Ruchen Wang, Zhibin Yu, Nan Wang, Zhaorui Gu, Bing Zheng*. *Automatic plankton image classification combining multiple view features via multiple kernel learning*. International Conference on Bioinformatics (InCoB), 2017, **Best Paper Awards of BMC Track [Gold]**.
- [33] Chao Wang, Zhibin Yu, **Haiyong Zheng***, Nan Wang, Bing Zheng. *CGAN-Plankton: Towards large-scale imbalanced class generation and fine-grained classification*. IEEE International Conference on Image Processing (ICIP), 2017, DOI: 10.1109/ICIP.2017.8296402.
- [34] Shanchen Jiang, Fengna Sun, Zhaorui Gu, **Haiyong Zheng**, Wang Nan, Zhibin Yu*. *Underwater 3D reconstruction based on laser line scanning*. OCEANS MTS/IEEE Aberdeen, 2017, DOI: 10.1109/OCEANSE.2017.8084737.
- [35] Fengna Sun, Jia Yu, Zhaorui Gu*, **Haiyong Zheng**, Nan Wang, Bing Zheng. *A practical system of fish size measurement*. OCEANS MTS/IEEE Aberdeen, 2017, DOI: 10.1109/OCEANSE.2017.8084879.
- [36] Li Ma, Min Fu*, Nan Wang, **Haiyong Zheng**, Zhibin Yu, Zhaorui Gu, Jia Yu, Bing Zheng, Xuefeng Liu. *Simulation of stochastic resonance in underwater laser communication*. OCEANS MTS/IEEE Aberdeen, 2017, DOI: 10.1109/OCEANSE.2017.8084775.
- [37] Jialun Dai, Zhibin Yu, **Haiyong Zheng***, Bing Zheng, Nan Wang. *A hybrid convolutional neural network for plankton classification*. The 13th Asian Conference on Computer Vision (ACCV) Workshops, Workshop on Mathematical and Computational Methods in Biomedical Imaging and Image Analysis (MCBMIA), 2016, DOI: 10.1007/978-3-319-54526-4_8.
- [38] **Haiyong Zheng**, Lin Chang, Tengda Wei, Xinxin Qiu, Ping Lin, Yangfan Wang*. *Registering retinal vessel images from local to global via multiscale and multicycle features*. The 29th IEEE Conference on Computer Vision and Pattern Recognition (CVPR) Workshops, 7th International Workshop on Biomedical Image Registration (WBIR), 2016, DOI: 10.1109/cvprw.2016.68.
- [39] Jialun Dai, Ruchen Wang, **Haiyong Zheng***, Guangrong Ji, Xiaoyan Qiao. *ZooplanktoNet: Deep convolutional network for zooplankton classification*. OCEANS MTS/IEEE Shanghai, 2016, DOI: 10.1109/OCEANSAP.2016.7485680.

- [40] Ruchen Wang, Jialun Dai, **Haiyong Zheng***, Guangrong Ji, Xiaoyan Qiao. *Multi features combination for automated zooplankton classification*. OCEANS MTS/IEEE Shanghai, 2016, DOI: 10.1109/OCEANSAP.2016.7485675.
- [41] Xinxin Qiu, Ning Tang, **Haiyong Zheng***, Guangrong Ji, Xiaoyan Qiao. *Automatic segmentation of Chaetoceros microscopic images via pixel-wise classification*. OCEANS MTS/IEEE Shanghai, 2016, DOI: 10.1109/OCEANSAP.2016.7485603.
- [42] Yafei Zhu, Lin Chang, Jialun Dai, **Haiyong Zheng***, Bing Zheng. *Automatic object detection and segmentation from underwater images via saliency-based region merging*. OCEANS MTS/IEEE Shanghai, 2016, DOI: 10.1109/OCEANSAP.2016.7485598.
- [43] Lin Chang, Ruchen Wang, **Haiyong Zheng***, Jialun Dai, Bing Zheng. *Phytoplankton feature extraction from microscopic images based on SURF-PCA*. OCEANS MTS/IEEE Shanghai, 2016, DOI: 10.1109/OCEANSAP.2016.7485699.
- [44] Zongying Li, Zhaorui Gu, **Haiyong Zheng***, Bing Zheng*, Jingpeng Liu. *Underwater image sharpness assessment based on selective attenuation of color in the water*. OCEANS MTS/IEEE Shanghai, 2016, DOI: 10.1109/OCEANSAP.2016.7485695.
- [45] Zhaorui Gu, Ruchen Wang, Jialun Dai, **Haiyong Zheng***, Bing Zheng. *Automatic searching of fish from underwater images via shape matching*. OCEANS MTS/IEEE Shanghai, 2016, DOI: 10.1109/OCEANSAP.2016.7485597.
- [46] Hongkun Liu, Jialun Dai, Ruchen Wang, **Haiyong Zheng***, Bing Zheng. *Combining background subtraction and three-frame difference to detect moving object from underwater video*. OCEANS MTS/IEEE Shanghai, 2016, DOI: 10.1109/OCEANSAP.2016.7485613.
- [47] **Haiyong Zheng***, Xue Sun, Bing Zheng, Rui Nian, Yangfan Wang. *Underwater image segmentation via dark channel prior and multiscale hierarchical decomposition*. OCEANS MTS/IEEE Genova, 2015, DOI: 10.1109/OCEANS-Genova.2015.7271450.
- [48] Jingjing Chu, Guangrong Ji, **Haiyong Zheng***, Kun Yu, Hongguang Lu. *Salient region detection for phytoplankton microscopic image*. SPIE Vol. 8878 ICDIP 2013, 88782Q, DOI: 10.1117/12.2030691.
- [49] Hongguang Lu, Guangrong Ji, **Haiyong Zheng***, Zhenwei Zhao, Shaohong He. *Ionogram trace enhancement based on image pixel connectedness*. SPIE Vol. 8878 ICDIP 2013, 887809, DOI: 10.1117/12.2030690.
- [50] **Haiyong Zheng***, Bing Zheng, Guangrong Ji, ZhongwenGuo, Yuting Sun. *Image enhancement of underwater target detection by inhomogeneous illumination*. OCEANS MTS/IEEE Yeosu, 2012, DOI: 10.1109/OCEANS-Yeosu.2012.6263374.
- [51] **Haiyong Zheng***, Guangrong Ji, Bing Zheng, Hao Zhang, T. Aaron Gulliver. *Harmful Algal Bloom recognition based on microscopic images*. IEEE Pacific Rim Conference on Communications, Computers and Signal Processing (PacRim), 2011, DOI: 10.1109/PACRIM.2011.6033006.
- [52] **Haiyong Zheng***, Guangrong Ji, Bing Zheng. *An approach of image decomposition for underwater target detection by inhomogeneous illumination based on G-Space and PDE*. OCEANS IEEE Sydney, 2010, DOI: 10.1109/OCEANSSYD.2010.5603529.

Doctoral Thesis

- [1] **Haiyong Zheng**. *Researches on Microscopic Image Diagnosis of Harmful Algal Blooms Based on Biological Morphology*. College of Information Science and Engineering, Ocean University of China, Qingdao, China, 2009.

Patents

- [1] Zonghui Guo, **Haiyong Zheng**. *An image harmonization system based on Transformer*. Application serial number: 202111067167.6. Application date: 13 September 2021.
- [2] Zonghui Guo, **Haiyong Zheng**. *An image harmonization method and model*. Application serial number: 202110552384.8. Application date: 20 May 2021. Patent number: ZL 2021 1 0552384.8. Authorized announcement date: 17 January 2023.
- [3] Zhensheng Shi, **Haiyong Zheng**. *A multi-modal joint learning method for video multi-action recognition*. Application serial number: 202111143894.6. Application date: 28 September 2021. Patent number: ZL 2021 1 1143894.6. Authorized announcement date: 12 December 2023.

- [4] Zhensheng Shi, **Haiyong Zheng**. *The modules and modeling method of collaborative ternary relations for video spatio-temporal representation learning*. Application serial number: 202010753532.8. Application date: 30 July 2020. Patent number: ZL 2020 1 0753532.8. Authorized announcement date: 24 November 2023.
- [5] Dongsheng Guo, **Haiyong Zheng**, Haoru Zhao. *A high-quality image extrapolation system based on spiral generative network*. Application serial number: 202010768731.6. Application date: 03 August 2020. Patent number: ZL 2020 1 0768731.6. Authorized announcement date: 22 March 2022.
- [6] Zhensheng Shi, **Haiyong Zheng**. *A multi-group multi-attention modeling method for video spatio-temporal representation learning*. Application serial number: 202010987037.3. Application date: 18 September 2020. Patent number: ZL 2020 1 0987037.3. Authorized announcement date: 22 April 2022.
- [7] Zhensheng Shi, **Haiyong Zheng**. *Video action recognition method based on attention enhanced 3D spatial-temporal representation learning*. Application serial number: 201910721902.7. Application date: 06 August 2019. Patent number: ZL 2019 1 0721902.7. Authorized announcement date: 08 February 2022.
- [8] **Haiyong Zheng**, Chenchen Qiu, Zhibin Yu. *A fish image classification method based on deep convolutional neural network*. Application serial number: 201810984130.1. Application date: 28 August 2018. Patent number: ZL 2018 1 0984130.1. Authorized announcement date: 03 August 2021.
- [9] **Haiyong Zheng**, Jing Liu, Angang Du, Zhibin Yu. *The class-imbalanced image classification method based on deep convolutional neural network*. Application serial number: 201810866743.5. Application date: 01 August 2018.
- [10] **Haiyong Zheng**, Chao Wang, Zhibin Yu. *An image-to-image translation method based on discriminative region proposal adversarial network*. Application serial number: 201810820240.4. Application date: 24 July 2018.
- [11] **Haiyong Zheng**, Ning Tang, Zhaorui Gu, Zhibin Yu, Bing Zheng. *A Chaetoceros image segmentation method based on unsupervised pixel-wise classification*. Application serial number: 201810763944.2. Application date: 12 July 2018. Patent number: ZL 2018 1 0763944.2. Authorized announcement date: 02 November 2021.
- [12] **Haiyong Zheng**, Chao Wang, Zhibin Yu, Jialun Dai, Bing Zheng. *The plankton image classification method based on convolutional neural network fusing multiple features*. Application serial number: 201610912684.1. Application date: 20 October 2016. Patent number: ZL 2016 1 0912684.1. Authorized announcement date: 13 March 2020.
- [13] Nan Wang, **Haiyong Zheng**, Bing Zheng, Jiankang Xu, Xiaohui Song, Hui Du, Xiaoyu Wang. *The object detection system and method by imaging through turbid media based on logical stochastic resonance*. Application serial number: 201610913278.7. Application date: 20 October 2016. Patent number: ZL 2016 1 0913278.7. Authorized announcement date: 17 December 2019.
- [14] **Haiyong Zheng**, Yafei Zhu, Hongmiao Zhao, Guangrong Ji. *A salient object detection method based on amplitude spectrum analysis*. Application serial number: 201510271210.9. Application date: 25 May 2015. Patent number: ZL 2015 1 0271210.9. Authorized announcement date: 19 October 2018.
- [15] **Haiyong Zheng**, Xiaoqing Sun, Hongguang Lu, Shaohong He, Guangrong Ji. *An automatic scaling method of E region traces from vertical sounding ionogram based on image processing*. Application serial number: 201510271515.X. Application date: 25 May 2015. Patent number: ZL 2015 1 0271515.X. Authorized announcement date: 7 May 2019.
- [16] **Haiyong Zheng**, Guangrong Ji, Guoyu Wang, Zhigang Yu, Tiezhu Mi. *An automatic classification method for Chaetoceros and non-setae species based on microscopic images*. Application serial number: 201210105858.5. Application date: 12 April 2012.
- [17] Guangrong Ji, **Haiyong Zheng**, Hao Zhang, Guoyu Wang, Zhigang Yu. *A cell extraction method from Chaetoceros microscopic images*. Patent number: ZL 201010115606.1. Authorized announcement date: 4 January 2012.
- [18] Guangrong Ji, **Haiyong Zheng**, Hao Zhang, Guoyu Wang, Zhigang Yu. *A cell extraction method from microscopic images of non-setae phytoplankton species*. Application serial number: 201010115592.3. Application date: 2 March 2010.