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个人简介

王浩宇，博士，中国科学院海洋研究所博士后。从事人工智能、海气交互作用、遥感数据重构等研究，共发表文章 21 篇，部分研究成果已发表在《Remotesensing of Environment》、《IEEE Geoscience and Remote Sensing Magazine》、《npj Climate and Atmospheric Science》等重要国际学术期刊上。承担《Journal of Remote Sensing》、《IEEE Transactions on Geoscience and Remote Sensing》、《Environmental Research Letters》等国内外知名学术期刊的审稿人工作。

教育背景

2022.09 - 2025.06	中国科学院大学	物理海洋学	理学博士
2019.09 - 2022.06	青岛科技大学	计算机科学与技术	工学硕士

工作经历

2025.06 - 至今	中国科学院海洋研究所	助理研究员
2023.10 - 2025.04	杜克大学	访问学者

论文著作

- [1] Wang H., Zhou Y., Li X*. (2025). GDCM: Generalized data completion model for satellite observations. **Remote Sensing of Environment**, 324, 114760. DOI: 10.1016/j.rse.2025.114760 (IF: 11.1, Q1, TOP)
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- [14] 李晓峰, **王浩宇**, 杨晓峰, 徐青, 管磊, 高乐, 张旭东, 任沂斌, 刘颖洁, 陈万泰. 人工智能海洋遥感进展. 遥感学报

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