SHUN BI 毕顺

My research interests encompass optical water classification, bio-geo-optical modeling, ocean color parameter retrieval, in situ optical measurements, neural network algorithms, and atmospheric correction. Notably, I developed a precise bio-geo-optical model (Bi et al., 2023) to estimate the inherent optical properties of water components from their constituent concentrations. This forward model has recently been utilized to create a comprehensive optical water type classification framework that includes inland, coastal, and oceanic waters (Bi and Hieronymi, 2024). These models support my ongoing studies on improving the retrieval of optically active substances in water, aiding in the macroscopic and systematic observation and understanding of aquatic ecosystems.



2022 • Helmholtz-Zentrum Hereon Post-doc

2024

2021

2021

2021

2012

2016

2023

Now

Optical Oceanography, Institute of Carbon Cycles

Helmholtz-Zentrum Hereon

Optical Oceanography, Institute of Coastal Ocean Dynamics

EDUCATION AND TRAINING EVENTS

2016 • Nanjing Normal University

Ph.D in Remote Sensing of Geo-Environment

Nanjing, China

Thesis: Remote Sensing of Column-integrated Algal Biomass for Inland Waters Based on Soft Classification

(Qualified for the Successive Master-Doctor Program in 2018)

Jiangsu Normal University

B.S. in Remote Sensing Science and Technology

Xuzhou, China

Thesis: Analysis of Spatiotemporal Characteristics of Drought in Qinghai-Tibet Region Based on Meteorological Drought Composite Index

PROFESSIONAL SERVICE

IOCCG scientific working group

Classification of Optical Water Types in Aquatic Radiometry



Contact Info

- Shun.Bi@hereon.de
- github.com/bishun945
- Shun_Bi
- **y** bishun945

For more information, please contact me via email.

Skills

Experienced in optical water classification, atmospheric correction, and Chla algorithm

Full experience in remote sensing image processing.

R, Python, IDL, MATLAB, HydroLight, SeaDAS, SNAP, Ubuntu, macOS.

Languages

Mandarin (native), English

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■ SELECTED PUBLICATIONS

Holistic optical water type classification for ocean, coastal, and inland waters

Limnology and Oceanography, IF 4.5

Bi S and Hieronymi M

2023 • Bio-geo-optical modelling of natural waters

Frontiers in Marine Science, IF 5.247

Bi S, Hieronymi M, Röttgers R

A transfer model to determine the above-water remotesensing reflectance from the underwater remote-sensing

Optics Express, IF 3.833

Bi S, Röttgers R, Hieronymi M

Assessment of algorithms for estimating chlorophyll-a concentration in inland waters: A round-robin scoring method based on the optically fuzzy clustering

IEEE Transactions on Geoscience and Remote Sensing, 60, 1-17, IF 5 855

Bi S, Li Y, Liu G, Song K, Xu J, Dong X, Cai X, Mu M, Miao S, Lyu H

Optical classification of inland waters based on an improved Fuzzy C-Means method

Optics Express, 27(24), 34838-34856, IF 3.669

Bi S, Li Y, Xu J, Liu G, Song K, Mu M, Lyu H, Miao S, Xu J

Quantifying spatiotemporal dynamics of the columnintegrated algal biomass in nonbloom conditions based on OLCI data: a case study of Lake Dianchi, China

IEEE Transactions on Geoscience and Remote Sensing, *57*(10), 7447–7459, **IF 5.855**

Bi S, Li Y, Lyu H, Mu M, Xu J, Lei S, Miao S, Hong T, Zhou L

Inland water atmospheric correction based on turbidity classification using OLCI and SLSTR synergistic observations

Remote Sensing, 10(7), 1002, IF 4.118

Bi S, Li Y, Wang Q, Lyu H, Liu G, Zheng Z, Du C, Mu M, Xu J, Lei S

Estimation of chlorophyll-a concentration in Lake Erhai based on OLCI data

Journal Lake Science, *30*(3), 701–712 (*in Chinese*), **IF 1.445 Bi S**, Li Y, Lu H, Zhu L, Mu M, Lei S, Wen S, Ding X

2023	 Spatial and temporal distribution analysis of dominant algae in Lake Taihu based on ocean and land color instrument data Ecological Indicators
	Zhu Y, Li Y, Bi S , Lyu H, Cai X, Wang H, Li J, li J, Xu J
2023	 Ocean color atmospheric correction methods in view of usability for different optical water types Frontiers in Marine Science, 10, 1129876. Hieronymi M, Bi S, Müller D, Schütt Eike, Behr D, Brockmann C, Lebreton C, Steinmetz F, Stelzer K, Vanhellemont Q.
2022	 Utilization of GOCI data to evaluate the diurnal vertical migration of Microcystis aeruginosa and the underlying driving factors Journal of Environmental Management, 310, 114734, IF 8.91 Li J, Li Y, Bi S, Xu J, Guo F, Lyu H, Dong X, Cai X
2022	Recognition of aquatic vegetation above water using shortwave infrared baseline and phenological features Ecological Indicators, 136, 108607, IF 6.263 Wang H, Li Y, Zeng S, Cai X, Bi S, Liu H, Mu M, Dong X, Li J, Xu J, & others
2021	Simultaneous inversion of concentrations of POC and its endmembers in lakes: A novel remote sensing strategy Science of the Total Environment, 770, 145249, IF 6.551 Xu J, Li Y, Lyu H, Lei S, Mu M, Bi S, Xu J, Xu X, Miao S, Li L, & others
2021	 Characteristics of the chromophoric dissolved organic matter of urban black-odor rivers using fluorescence and UV-visible spectroscopy Environmental Pollution, 268, 115763, IF 6.793 Miao S, Lyu H, Xu J, Bi S, Guo H, Mu M, Lei S, Zeng S, Liu H
2021	 Urban Water Quality Assessment Based on Remote Sensing Reflectance Optical Classification Remote Sensing, 13(20), 4047, IF 4.118 Cai X, Li Y, Bi S, Lei S, Xu J, Wang H, Dong X, Li J, Zeng S, Lyu H
2020	 Tracking spatio-temporal dynamics of POC sources in eutrophic lakes by remote sensing Water Research, 168, 115162, IF 9.13 Xu J, Lei S, Bi S, Li Y, Lyu H, Xu J, Xu X, Mu M, Miao S, Zeng S & others
2020	 An OLCI-based algorithm for semi-empirically partitioning absorption coefficient and estimating chlorophyll a concentration in various turbid case-2 waters Remote Sensing of Environment, 239, 111648, IF 9.085 Liu G, Li L, Song K, Li Y, Lyu H, Wen Z, Fang C, Bi S, Sun X, Wang Z & others

& R PACKAGES

pyOWT: python library for Optical Water Type classification
Version 0.40

Bi S

2023 • IOPmodel: Model inherent optical properties from component concentrations

Version 0.1

Bi S

• RrsTrans: R package for transferring remote-sensing ratio (rrs) to remote-sensing reflectance (Rrs)

Version 0.1

Bi S

FCMm: Water spectra fuzzy-clustering, algorithm assessment, and blending

Version 0.11.1 Bi S, Li Y, Liu G

2021 • DAMATO: Data Management Toolbox

Version 0.0.8 **Bi S**, Li Y, Cheng X

Algal Game: Solver of the reaction-diffusion-taxis model of phytoplankton, nutrients, and light in water column

phytoplankton, nutrients, and light in water co Version 0.1

Bi S, Li Y, Li J

2020 • seadasr: Running seadas with R

Version 0.0.1 (*private*) **Bi S**, Liu G, Li Y

2019 TSSIM: Time-Series-based Spatial Interpolation Method

Version 0.0.2 (private)

Bi S, Li Y

AWARDS AND HONORS

2017 • the Third Prize of 2017 NNU Graduate Mathematical Modeling Competition

Title: Research on Feature Selection and Classifier Algorithm in Intrusion Detection (*in Chinese*)

Bi S, Chen B, Ding X

the Second Prize of 2017 National Graduate Mathematical 2017 **Modeling Competition** Title: Foreground target extraction based on surveillance video (in Chinese) Bi S, Chen B, Ding X **ESA-MOST China Dragon 4 Cooperation: BEST POSTER** 2018 AWARD Title: Inland water atmospheric correction based on turbidity classification using OLCI and SLSTR synergistic observations the Third Prize of the 6th Sharing Cup College Student 2018 Science and Technology Resources sharing serveice innovation competition Title: Evaluation of atmospheric correction methods for inland lakes based on Sentinel-3 OLCI data (in Chinese) Bi S, Hong T, Zhou L 2019 the First Prize of the 1st Hyerspectral Imagery Processing **Competition - Orbit Cup** Title: Evaluation of the application of ZH-1 data in remote sensing of water color in inland lakes (in Chinese) Bi S, Hong T, Li L **Outstanding Graduate in Nanjing Normal University** 2021 GRANTS AND FELLOWSHIPS Postgraduate Research & Practice Innovation Program of 2018 Jiangsu province, China Project title: Research on the three-dimensional spatiotemporal pattern of the total biomass of cyanobacteria in Taihu Lake based on remote sensing technology (in Chinese) **China National Scholarship** 2020 Funded by Ministry of Education of the People's Republic of China Scholarship of Saiteng Fenghui 2019 Funded by Suzhou Secote Precision Electronic Co., Ltd. the First Prize Scholarship 2017 Funded by Nanjing Normal University 2020 the Second Prize Scholarship 2016 Funded by Nanjing Normal University CRUISE, CONFERENCES AND PRESENTATIONS FICE-2024: A Training Event on In situ Ocean Colour Above-2024 Water Radiometry towards Satellite Validation in Acqua Alta

Oceanographic Tower and Venice

♥ Venice, Italy

2024	•	KC-seminar: Bio-geo-optical modeling of natural waters (oral presentation)
		♥ Geesthacht, Germany
2023	•	8th S3VT meeting (oral presentation) ◆ Darmstadt, Germany
2023	•	AL597: cruise in the Baltic Sea ♥ Kiel, Germany
2023	•	2023 International Ocean Colour Science Meeting (poster) St. Petersburg, USA
2023	•	HYPERNETS Science conference (oral presentation) ● Tervuren, Belgium
2022	•	Ocean Optics XXV (oral presentation) • Quy Nhon, Vietnam
2022	•	2022 IOCCG Summer Lecture Series Calculation Description Description
2022	•	Living planet symposium 2022 (poster)
2022	•	Ocean Carbon from Space workshop (poster) Online
2021	•	Looking back on my PhD ♥ Nanjing, China
2020	•	ALGAL GAME
2020	•	National Forum for Doctoral Students in Geographic Information Science
		♀ Online
2020		the 2nd Wetland Remote Sensing Conference in China ♥ Online
2019	•	the 19th Water Color Remote Sensing Conference in China ♥ Sanya, China
2019	•	the 1st Wetland Remote Sensing Conference in China ♥ Changchung, China
2018	•	the 18th Water Color Remote Sensing Conference in China ▼ Zhanjiang, China
2018	•	National Forum for Doctoral Students in Geographic Information Science
		♀ Nanjing, China
2018		ESA-MOST DRAGON 4 PROGRAMME - Advanced Training Course in Ocean & Coastal Remote Sensing
2018	•	Jiangsu University Geography Postgradutae Forum ◆ Nanjing, China

	the 1st China Plateau Lake Forum
	♥ Kunming, China
•	the 5th Graduate Forum of Jiangsu Society of Oceanology and Lomnology
	♥ Nanjing, China
•	Jiangsu University Geography Postgradutae Forum ▼ Nanjing, China