

Lisa Chong

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Current employment

Assistant Research Professor 2024-present
Quantitative Fisheries Center, Michigan State University

Education

University of Florida, Ph.D. Fisheries and Aquatic Sciences 2023
Universität Bremen, M.Sc. International Studies in Aquatic Tropical Ecology 2018
State University of New York at Stony Brook, B.Sc. Marine Vertebrate Biology 2016

Technical expertise

Research: Fish population dynamics, fisheries stock assessment, hierarchical modeling, simulation modeling, harvest control rule design, management strategy evaluation, statistics

Programming and scientific computing: R, C++, TMB, RTMB, ADMB, Stock Synthesis, Quarto, LaTeX, data visualization, parallel computing, reproducible workflows with Quarto and Git/GitHub, debugging, Linux systems

Stock assessment consultation

Lake Erie - Yellow Perch. 2024 - present.
1836 Treaty Waters - Lake Whitefish. 2023 - present.
Wisconsin Lake Michigan - Lake Whitefish. 2024 - present.
1842 Treaty Waters - Lake Whitefish. 2023 - 2024.
Reserach Track Working Group: 2022 Improving Assessments for Black Sea Bass. 2022 - 2023.
Gulf of Mexico and South Atlantic Greater Amberjack Research Program. 2020 - 2022.

Peer-review publications

I have published 4 peer-reviewed publications and 9 technical reports and outreach documents. Below I list the most relevant ones:

Chong L, Pienaar E, Ahrens R, and Camp E. (2024). Recreational Angler Preferences for, and Potential Effort Responses, to Different Red Snapper Management Approaches. *Conservation Science and Practice*.

*Chong L**, Fisch N*, Borsum JS, Granneman J, Perry D, Love G, Hall-Schard B, Botta R, Lorenzen K, Camp E, Siders Z. (2023). Examining the performance of alternative harvest regulations for short-lived taxa: A case study of Florida Bay scallop management. *Fisheries Research*, 263, 106683. [*Co-first author]

Chong L, Mildenerberger TK, Rudd MB, Taylor MH, Cope JM, Branch TA, Wolff M, Stäbler M. (2020). Performance evaluation of data-limited, length-based stock assessment methods. *ICES Journal of Marine Science*, 77(1), 97-108.

ICES. (2023). Eleventh Workshop on the Development of Quantitative Assessment Methodologies based on LIFE-history traits, exploitation characteristics, and other relevant parameters for data-limited stocks (WKLIFE XI). ICES Scientific Reports. 5:21. 74 pp.