Giancarlo Helar Morón Correa

Corvallis, Oregon

Research interests

Fish stock assessment models, fish spatial dynamic, community ecology

Education

Oregon State University, United States

Ph.D. in Ocean, Earth, and Atmospheric Sciences. Minor in Statistics.

2018-2022

Thesis: Incorporating the Impacts of Climate Variability on Growth in Fish Population Dynamics Models.

National University of San Marcos, Peru

M.S. (c) in Applied Mathematics.

2015-2017

Thesis: A functional approach to study cohort spatial distribution of the Peruvian anchovy (Engraulis ringens).

National University of San Marcos, Peru

B.S. in Biological Sciences. Major in Fisheries.

2009-2013

Honors Thesis: Spatio-temporal analysis of the epipelagic biodiversity in the Peruvian sea.

Professional Experience

Scientific Member

Cousteau Consultant Group

2020-present

Research projects in fisheries sciences in Latin-america. Instructor.

Graduate Teaching Assistant

Oregon State University

2020

College of Earth, Ocean, and Atmospheric Sciences

Graduate Research Assistant

Oregon State University

2018-2022

College of Earth, Ocean, and Atmospheric Sciences

Researcher

Marine Institute of Peru

2014-2018

Population Dynamics and Stock Assessment Unit

Oral presentations

Ocean Sciences Meeting

United States

2022

Modeling the Multiple Action Pathways of the effects of climate change on the Pacific cod (Gadus macrocephalus) larval growth and survival.

World Fisheries Congress

Australia

2021

Accounting for spatial and temporal variability in somatic growth improves age composition and stock assessment estimates.

UW: Quantitative Seminar Series

United States

2020

Impacts of temporal and spatial variability in somatic growth on fish stock assessment models. **Ocean Sciences Meeting** United States 2020 Accounting for spatiotemporal variability in somatic growth in age composition data estimation for stock assessment models. PICES International Symposium: Understanding changes in transitional areas of the Pacific Mexico 2018 Identifying biogeographical transition zones and nekton assemblages in the northern Humboldt Current System. ICES/PICES International Symposium: Drivers of dynamics of small pelagic fish resources Canada 2017 Effects of ENSO phases on Peruvian anchovy aggregation patterns. **Teaching Experience** Oregon State University, US OC549: Data Fisheries Oceanography 2020 Teaching Assistant National University of San Marcos, Peru B01316: Biomathematics 2017-2018 Guest lecturer: An introduction to species competition models. Scientific Publications Spatial and temporal variability in somatic growth in fisheries stock assessment ... Correa GM., McGilliard C., Ciannelli L., and Fuentes C. 2021 ICES Journal of Marine Sciences. Volume 78. Issue 5. pp 1900-1908. https://doi.org/10.1093/icesjms/fsab096 Improved estimation of age composition by accounting for spatiotemporal variability ... Correa GM., Ciannelli L., Kotwicki S., Barnett L. and Fuentes C. 2020 Canadian Journal of Fisheries and Aquatic Sciences. Volume 77. Number 11. pp 1810-1821. https://doi.org/10.1139/cjfas-2020-0166 Temporal changes in mesoscale aggregations and spatial distribution scenarios ... Morón G., Galloso P., Gutierrez D. and Torrejon-Magallanes J. 2019 Deep Sea Research Part II: Topical Studies in Oceanography. Volume 159. pp 75-83. https://doi.org/10.1016/j.dsr2.2018.11.009 Reports DRAFT Status of Sablefish (Anoplopoma fimbria) along the US West coast in 2021 Kapur MS., Lee Q., Correa GM., Haltuch MA., Gertseva V. and Hamel OS. 2021 Pacific Fisheries Management Council. Portland, OR. 136 p. Catch Only Projection for Canary Rockfish (Sebastes pinniger) in 2021

Awards

Butler Family Scholarship

Correa GM. and Wetzel CR.

Pacific Fisheries Management Council. Portland, OR.

Pacific Fisheries Management Council. Portland, OR.

Correa GM., Wetzel CR. and Hamel O.

Oregon State University 2021

Catch Only Projection for Arrowtooth Flounder (Atheresthes stomias) in 2021

2021

2021

Computer Skills

Basic: TMB, Java, ADMB

Intermediate: MATLAB, Microsoft Office

Languages

Spanish: Native speaker English: Advanced Italian: Intermediate