Can Zhou

Texas A&M University, College Station, TX 979 422 5866 eidotog@gmail.com

Professional Experience

2019- Visiting Researcher Texas A&M
2016-2018 Postdoc Research Associate Virginia Tech

Department of Fish and Wildlife Conservation,

Blacksburg, VA

2015-2016 Assistant Researcher ECSFRI, CAFS

Key Laboratory of Fisheries Remote Sensing & Information Technology,

Chinese Academy of Fishery Sciences, Shanghai East China Sea Fisheries Research Institute, China

Professional Service

2015-2018 Member of the Section on Marine Birds and Mammals,

North Pacific Marine Science Organization

2015-2016 Member of the Chinese Offshore Purse Seine and Trawl Fisheries Task Group

Professional Societies

American Fisheries Society China Society of Fisheries

Chinese Society for Cell Biology International Association of Great Lakes Research
Atlantic Marine Bird Cooperative Community surface dynamics modeling system

World Seabird Union

Education

2015 Ph.D. in Wildlife and Fisheries Texas A&M University, CS, TX

Dissertation: A predator–prey system with seasonal reproduction

Advisor: Dr. Masami Fujiwara

2010 M.S. in Marine Biology Shandong University, China

Thesis: Population characteristics of Coreius guichenoti

(Sauvage et Dabry) in the upper reaches of Yangtze River

Advisors: Dr. Qian Zhu and Dr. Huanzhang Liu

2007 B.S. in Biological Sciences Shandong University, China

Thesis: Biology of the siamese algae—eater Abbotina rivularis

in Panzhihua Reach, Jinshajiang River

Advisor: Dr. Qian Zhu

Certificates and Continuing Education

Oracle Certified Professional Java Programmer
Oracle Certified Associate Java Programmer
Oracle

SQL (Structured Query Language)

Relational Algebra

Stanford University

Bayesian Statistics

Duke University

Inferential Statistics

Duke University

Linear Regression and Modeling

Duke University

Awards and Scholarships

2018	Departmental research proposal support grant, Virginia Tech
2014 – 2015	Texas Sea Grant Research Assistantship, Texas A&M
2014	Presentation grant, OGPS, Texas A&M
2013	Tom Slick graduate research fellowship, CALS, Texas A&M
2011 – 2013	Texas Sea Grant Research Assistantship, Texas A&M
2012	Travel grant, EEB Program, Texas A&M
2012	Travel grant, Dept. of Wildlife and Fisheries Sciences, Texas A&M
2008	Weichai Power outstanding graduate scholarship, Shandong University
2007 – 2010	State graduate research fellowship, Shandong University
2003 – 2007	Multiple university level scholarships, Shandong University
2002	2nd Prize of National Chemistry Olympic Competition (Henan division), China
2001	2nd Prize of National Chemistry Olympic Competition (Henan division), China

Research Projects

2016 – 2018	"Estimating seabird by catch of the US pelagic longline fleet in the Western North Atlantic
	and understanding influencing factors", NOAA NMFS Southeast Fisheries Science Center
2016-2018	"Verification of natural mortality estimation of Walleye in Lake Erie based on integrated
	Bayesian statistical catch-at-age models", Great Lakes Fisheries Commission
2014-2015	"Economic Valuation of Brown and White Shrimps as Forage Species in the Coastal Areas of
	Texas", Texas Sea Grant
2012-2014	"Investigation of short-term fluctuation in shrimp abundance in the Gulf of Mexico",
	Texas Sea Grant

Major Research Themes

SeaBird conservation and mitigation of incidental mortality from fisheries	SE
Ecological Community Dynamics: environmental drivers and species interactions	CE
Population Dynamics: analysis and management	РΓ

Papers in the Pipeline

- **Zhou, C.**, Liao, B. A noval method for identifying regulatory modules in ecosystems with the Gulf of Mexico ecosystem as a case study.
- Piper, C., Fujiwara, M., Leo, J., **Zhou, C.**, Jiao, Y. Size- and density-dependent survival in a brown shrimp (Farfantepeneaus aztecus) population.
- Cui, X., **Zhou, C.**. A non-parametric geographical weighted habitat index model for *Ommastrephes bartramii* in the Northwest Pacific based on fishery data.
- **Zhou**, C., Brothers, N. Seabird bycatch vulnerability in pelagic longline fisheries.
- **Zhou, C.**, Brothers, N. Seabird interaction strength in pelagic longline fisheries: risk factors and implications for management.
- **Zhou, C.**, Brothers, N., Liao, B., Zhao, X., Jiao, Y. Design and analysis of bycatch loss observations in longline fisheries.
- **Zhou, C.**, Jiao, Y. A two-stage hierarchical approach to resolve natural mortality: Lessons from Lake Erie Walleye Sander vitreus.
- Ma, Q., Jiao, Y., **Zhou, C.**, Ren, Y. Exploring sexual and spatial-temporal variations of Lake Erie Walleye growth and maturity.
- Bi, R., **Zhou, C.**, Jiao, Y. Bayesian hierarchical modeling of Lake Erie yellow perch movement across management units based on a tagging experiment from 2009 to 2015.
- **Zhou, C.**, Jiao, Y. Modeling and interpretation of uncertainty in the estimated natural mortality component of statistical catch-at-age models.
- **Zhou, C.** and Fujiwara, M. A comparison of four statistical methods in detecting species interactions using short and noisy time series data with a case study from a Gulf of Mexico marine community.

Accepted Publications and Reports

- **Zhou, C.**, Brothers, N., Browder, J., Jiao, Y. 2020. Seabird bycatch loss rate variability in pelagic longline fisheries. Biological Conservation 247, 108590
- Zhou, C. 2020. Evaluating new evidence in the early dynamics of the novel coronavirus COVID-19 outbreak in Wuhan, China with real time domestic traffic and potential asymptomatic transmissions. medRxiv. DOI: 10.1101/2020.02.15.20023440
- Liao, B., Shan X., Zhou, C., Han, Y., Chen, Y. Liu, Q. 2020. A dynamic energy budget-integral projection model (DEB-IPM) to predict population level dynamics based on individual data: a case study using the small and rapidly reproducing species *Engraulis japonicus*. Marine and Freshwater Research. DOI: 10.1071/MF19158
- **Zhou, C.**, Jiao, Y., Browder, J. 2019. Seabird bycatch vulnerability to pelagic longline fisheries: ecological traits matter. Aquatic Conservation: Marine and Freshwater Ecosystems 29(8): 1324-1335
- **Zhou, C.**, Jiao, Y., Browder, J. 2019. How much do we know about the seabird bycatch in the Atlantic pelagic longline fishery? PLoS ONE 14(8): e0220797
- Zhou, C., Jiao, Y., Browder, J. 2019. K-aggregated distributions for modeling count data with excess ones. Ecological Modelling 407, 108726
- Bi, R., Jiao, Y., **Zhou, C.**, Hallerman, E. 2018. A Bayesian spatiotemporal approach to inform management unit appropriateness. Canadian Journal of Fisheries and Aquatic Sciences 76(2): 217-237
- **Zhou, C.**, Jiao, Y. 2018. Predicted seabird bycatch in the U.S. Atlantic pelagic longline fishery during 1992-2017 based on observer and logbook data. Department of Fish and Wildlife Conservation.

- Virginia Tech, Blacksburg, Virginia. Report to Southeast Fisheries Science Center NOAA. DOI: 10.13140/RG.2.2.10689.10083
- Zhou, C., Jiao, Y. 2017. Predicted seabird bycatch in the U.S. Atlantic pelagic longline fishery during 1992-2016 based on observer and logbook data. Department of Fish and Wildlife Conservation. Virginia Tech, Blacksburg, Virginia. Report to Southeast Fisheries Science Center NOAA. DOI: 10.13140/RG.2.2.16141.69602
- Zhou, C., Jiao, Y. 2016. Predicted seabird bycatch in the U.S. Atlantic pelagic longline fishery during 1992-2014 based on observer and logbook data. Department of Fish and Wildlife Conservation. Virginia Tech, Blacksburg, Virginia. Report to Southeast Fisheries Science Center NOAA. DOI: 10.13140/RG.2.2.36274.35529
- Fujiwara, M., **Zhou, C.**, Acres, C. and Martinez-Andrade, F. 2016. Interaction between penaeid shrimp and fish populations in the Gulf of Mexico: Importance of shrimp as forage species. PLOS ONE 11.11: e0166479
- Zhou, C., Fujiwara, M. and Grant, W. 2016. Finding regulation among seemingly unregulated populations: A practical framework for analyzing multivariate population time series for their interactions.
 Environmental and Ecological Statistics. 23(2): 181-204
- Zhou, C. 2015. A Predator-prey System with Seasonal Reproduction: Theoretical and Statistical Developments. Doctoral dissertation, Texas A&M University. Available electronically from http://hdl.handle.net/1969.1/155368.
- **Zhou, C.**, Fujiwara, M. and Grant, W. 2013. Dynamics of a predator–prey interaction with seasonal reproduction and continuous predation. Ecological Modelling 268: 25-36
- Fujiwara, M. and **Zhou, C.** 2013. Population dynamics of stage structured sequential hermaphrodites.

 Canadian Journal of Fisheries and Aquatic Sciences 70 (999): 1-10

 PD
- **Zhou, C.** 2010. Growth and population dynamics of largemouth bronze gudgeon (*Corious guichenoti*) in the upper reach of Yangtze River. Master's thesis. Shandong University.
- **Zhou, C.**, Zhu, Q. and Liu, H. 2010. Analysis of the growth function of the largemouth bronze gudgeon *Coreius guichenoti* in the upper reaches of the Yangtze River. Sichuan Journal of Zoology 29 (4): 510-516
- Yang, S., Ma, B., Kong, Y., **Zhou, C.** and Liu, H. 2010. Growth features of juvenile *Coreius guichenoti* and its conservation in the three gorges reservoir. Resources and Environment in the Yangtze Basin S2: 52-57
- **Zhou, C.**, Zhu, Q., Cheng, P., Xiong Y., and Tan, D. 2008. Biology of the siamese algae—eater *Abbotina rivularis* in Panzhihua Reach, Jinshajiang River. Acta Zoological Sinica 54 (2): 218-224

Scientific Software Produced

kodonz version 1.1.69, a comprehensive DNA codon analysis toolkit (R package).
Hosted at https://hvoltbb.github.io/kodonz/

konez version 1.1.70, an R package for K-aggregated count data regression with covariates and random effects.

Hosted at https://hvoltbb.github.io/konez/

lostSB version 0.1, an R package of by catch loss analysis tools for SeaBirds interacting with longline fisheries.

Currently taken offline, pending the acceptance of the associated research paper.

Will be hosted at https://hvoltbb.github.io/lostSB/

Conference Presentations and Invited Talks

2020	Out of sight, out of notebook: Seabird bycatch loss in pelagic longline fisheries
	OneNOAA Science Seminars (invited talk)
2020	Seabird by catch loss in pelagic longline fisheries
	World Seabird Union 10th Seabird Session (invited guest speaker)
2017	Improving seabird bycatch rate estimate in the U.S. Atlantic pelagic longline fishery
	147th American Fisheries Society annual conference
2017	Bayesian hierarchical modeling of walleye tagging data
	147th American Fisheries Society annual conference
2017	Estimating Lake Erie Walleye Natural Mortality Based on an Integrated Model
	147th American Fisheries Society annual conference
2017	A length-based age-structured Bayesian hierarchical model of tag-recovery data,
	with a case study of Lake Erie yellow perch Perca flavescens
	Virginia Chapter American Fisheries Society annual conference
2017	Bayesian modelling and interpretation of estimated natural mortality
	60th International Association of Great Lakes Research annual conference
2016	Verification of natural mortality estimation of walleye ($Sander\ vitreus$) in Lake Erie
	based on integrated Bayesian statistical catch-at-age models
	Great Lakes Fishery Commission LEPMAG Meeting
2015	A Predator-prey System with Seasonal Reproduction
	ECSFRI, CAFS, Shanghai, China (invited talk)
2015	Testing bottom-up and top-Down processes in communities:
	A cointegration approach.
	144th American Fisheries Society annual conference
2015	A comparison of statistical methods for testing species interactions
	from short and noisy time series data.
	100th Ecological Society of America annual conference
2015	Testing Bottom-up and Top-Down Processes in Ecological Communities.
	Chinese Society of Fisheries annual conference (session host and judge)
2014	Testing top–down and bottom–up processes in ecological communities.
	Ecological Integration Symposium, Texas A&M
2014	Testing top–down and bottom–up processes in ecological communities.
	144th American Fisheries Society annual conference
2013	The effect of complex and discrete life history on predator–prey dynamics.
	142nd American Fisheries Society annual meeting
2013	The effect of complex and discrete life history on predator—prey dynamics.
	Ecological Integration Symposium, Texas A&M
2011	Population characteristics of <i>Coreius guichenoti</i> (Sauvage et Dabry)

in the upper reaches of the Yangtze River.

96th Ecological Society of America annual conference

2011 Population characteristics of *Coreius guichenoti* (Sauvage et Dabry)

in the upper reaches of the Yangtze River.

Ecological Integration Symposium, Texas A&M

2008 Population characteristics of *Coreius guichenoti* (Sauvage et Dabry)

in the upper reaches of the Yangtze River.

Chinese Ichthyological Society annual conference

Teaching

2017–2018 Provided mentoring and technical assistance at Jiao's lab at Virginia Tech

Committee member of Ph.D. student R. Bi;

M.S student A. White (now Ph.D. student at FIU),

Ph.D. student Q. Ma (now AP at SHOU).

2013 (Double-session) Course instructor, Fundamentals in Ecology lab, Texas A&M

Prepared all lectures, quizzes and exams;

Evaluated student performance and assigned grades;

Organized multiple field trips.

2008 (Double-session) Course instructor, Vertebrate Zoology lab, Shandong University

Prepared lectures with other instructors and graded exams.

Programming and Computation Skills

R programming language MATLAB Microsoft Access

VBA SQL C Linux scripting language JAGS IATEX Perl Google Cloud Core Python

ADMB TMB

Referee/Reviewer

Presentations judge at the 60th IAGLR annual conference

Ecological Modelling

Ecological Monographs

Journal of Applied Mathematics and Computers in Simulation

Infectious Diseases of Poverty

Endangered Species Research

Conservation Biology

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GitHub page: https://hvoltbb.github.io/

ResearchGate profile: https://www.researchgate.net/profile/Can_Zhou3