

POSTDOCTORAL RESEARCHER

Forschung und Technologiezentrum Westküste Der Christian-Albrecht-Universität zu Kiel

Research interest

• My research interest include ecology, conservation, physiology and ecotoxicology.

						n
_			-			100
_			II .	-	 " "	
_	•			ш	 w	
_	_	_	_	_	 _	

Doctoral studies

Christian-Albrecht-Universität zu Kiel	Kiel, Germany
Master in Science in Marine Biology	2011-13
Universidad Nacional Autonoma de México	Mazatlan, Mexico
Bachelor in Science in Biology	2005-09
Universidad de Guadalajara	Guadalajara, Mexico
Work experience	
Postdoc researcher	2021
Forschung und Technologiezentrum Westküste • Project: TopMarine	
Field technician	2015
FONDO NOROESTE AC (CIVIL ASSOCIATION) • Project: Composition, abundance and habitat use of birds on shrimp farms on Bahia de Santa Maria, Sinaloa	
Field technician	2014
• Project: Biological monitoring on Natural Protected Areas (PROMOBI 2014) (focused on Shorebirds)	
Field technician	2014
• Project: Conservation of Species on Risk (PROCER 2014) (focused on American Oystercatcher)	
Advisor	2014
 UNAM-FONATUR (National Autonomous University of Mexico- National Trust Fund for Tourism Development) Subproject: Fauna monitoring on project CIP Pacific Coast on Escuinapa, Sinaloa 	
Instructor	2014
CONANP-IGC (National Commission of Natural Protected Areas-Gulf of California Islands) • Course:Introduction to studies on birds	
Field technician	2012
SONORAN JOINT VENTURE (BINATIONAL BIRD CONSERVATION) • Project: Monitoring seabirds in Santa Maria Bay, Sinaloa: Population size, nesting habitat, reproductive success and diet	
Field technician	2012
• Project: Seabirds as environmental indicators in coastal systems of economic importance	
Field technician	2012
 GRUPO DE ECOLOGÍA Y CONSERVACIÓN DE ISLAS A.C. Monitoring Eradication of Invasive Mammals: Farallón de San Ignacio and San Pedro Martir Islands 	
Field technician	2010

• Project: Ecological and Ecotoxicological monitoring of the Seabird community of Santa Maria Bay: establishing base lines for the use of bioindicators in decisions of environmental management, Sinaloa

Fondo Mexicano de Conservación de la Naturaleza

Technical assistant RESOURCES FROM BASIC SCIENCE RESEARCH SEP-CONACYT AND PAPIIT · Project: Morphologic, isotopic and genetic characterization of Calidris mauri in the Northwest of México **Education intern** PRONATURA RIVER OF RAPTORS, CARDEL, VERACRUZ • Orientation to school groups, local people, and visitors **Technical assistant** DUCKS UNLIMITED DE MÉXICO (BINATIONAL BIRD CONSERVATION) · Project: Evaluation of the waterbird community in rehabilitated mangroves sites Collaborator University of Guadalajara • Course: Introduction to the study of birds Peer-reviewed publications _____ Breeding stage, not sex, affects foraging characteristics in masked boobies at Rapa Nui 2020 LERMA M, DEHNHARD N, LUNA-JORQUERA G, VOIGT CC, GARTHE S Beh Ecol Soc 74: 149 Foraging ranges of Humboldt penguins Spheniscus humboldti from Tilgo Island: the critical need for protecting a unique marine habitat. Quispe R, **Lerma M**, Luna N, Portflitt-Toro M, Serratosa J, Luna-Jorquera G Mar Ornithol 48: 205 Foraging ecology of a marine top predator in the Eastern Tropical Pacific over 3 years with different ENSO phases LERMA M, CASTILLO-GUERRERO JA, HERNANDEZ-VAZQUEZ S, GARTHE S Mar Biol 167: 88 Zinc concentrations in Blue-footed booby (Sula nebouxii) eggs, nestlings, and adults LERMA M, CASTILLO-GUERRERO J.A., GARCIA-HERNANDEZ J, FERNANDEZ G J Sea Research 165: 101952 Foraging ecology of masked boobies (Sula dactylatra) in the world's largest 'oceanic 2020 desert' LERMA, M, SERRATOSA J, LUNA-JORQUERA G, GARTHE S Mar Biol 167: 87 Non-Breeding Distribution, Abundance, and Roosting Habitat Use of the American 2017 Oystercatcher (Haematopus palliatus frazari) in Sinaloa, Mexico LERMA M, CASTILLO-GUERRERO JA, PALACIOS E Waterbirds 40: 95-103 Lead, cadmium and mercury in the blood of the blue-footed booby (Sula nebouxii) from 2017 the coast of Sinaloa, Gulf of California, Mexico LERMA M, CASTILLO-GUERRERO JA, RUELAS-INZUNZA J, FERNANDEZ, G Mar Poll Bull 110: 293-298 Environmentally-mediated flexible foraging strategies in Brown Boobies in the Gulf of 2016 California CASTILLO-GUERRERO JA, LERMA M, MELLINK E, SUAZO-GUILLÉN E, PEÑALOZA-PADILLA EA Ardea 104: 33-57 Conferences _____ Pacific Seabird Group 45th Meeting

2010	racine Seabild Group 45th Meeting	Lu r uz, Mexico
2017	VI Reunión Internacional de Investigadores del Archipiélago Revillagigedo	Colima, México
2017	41th Waterbirds 2017	Reykjavik, Iceland
2015	Waterbirds 2015: Challenges and Responses	Bar Harbor, Maine
2013	Pacific Seabird Group 40th Annual Meeting.	Portland, US
2011	Congress for the study and conservation of the birds in Mexico	Mazatlán, Mexico

Tranings_

Young Entrepreneurs in Science

FALLING WALLS. KIEL, GERMANY 2021/Jun/1-3

Programación en R para estudios de biologging de vertebrados marinos y sus interacciones con la actividad pesquera en el Peru

UNIVERSIDAD CIENTÍFICA DEL SUR. ONLINE, PERU

ANIMOVE

MAX PLANCK INSTITUTE. RADOLFZELL, GERMANY

Basics in University Teaching
INTEGRATED SCHOOL OF OCEAN SCIENCES. KIEL, GERMANY

CENTRE FOR STABLE ISOTOPE ECOLOGY. BERLIN-BRANDENBURG, GERMANY

GIS for Marine Sciences
INTEGRATED SCHOOL OF OCEAN SCIENCES. KIEL, GERMANY

2016/Sep/12-16

GIS for Marine Sciences
INTEGRATED SCHOOL OF OCEAN SCIENCES. KIEL, GERMANY

2016/Jun/20

Analysis of univariate data sets - first steps in R

2016/Feb/8

Relevant skills_____

INTEGRATED SCHOOL OF OCEAN SCIENCES. KIEL, GERMANY

Computer	Laboratory	Fieldwork	Languages	
R – Statistica – SPSS – Sigmaplot – QGIS – Git – Markdown	Heavy metal analyses – Stable isotopes – Plasma metabolites analyses	Catching and handling wild animals – Sample collection: extraction blood & feathers – Censing populations – Monitoring breeding success	Spanish (Mother tongue) – English (TOEFL iBT 99) – German (Basic-A2)	