# Thomas C. TinHan

Texas A&M University at Galveston • Department of Marine Biology 200 Seawolf Pkwy, Galveston TX 77554 • email: t.tinhan@gmail.com

## **Education**

Ph.D Marine Biology – Texas A&M University at Galveston	Present
M.S. Biology – California State University, Long Beach	2013
B.S. Marine Biology – University of Hawai'i at Manoa	2009

## **Research Experience**

Graduate assistant: Department of Marine Biology – Texas A&M University 2014–present at Galveston

(Drs. David Wells, Jay Rooker)

➤ Piloting small craft in coastal waters, deployment of vertical longline gear, multibeam sonar, and water quality monitoring equipment.

Field consultant: Center for Marine Biodiversity and Conservation, Scripps

2013—present
Institution of Oceanography

(Dr. Brad Erisman)

➤ Deployment of acoustic monitoring equipment via SCUBA, capture and tagging of Gulf Grouper.

Research technician: Science and Conservation of Fish Aggregations (SCRFA) 2013 (Drs. Brad Erisman, Yvonne Sadovy)

Entry, summary and meta-analysis of data gathered from comprehensive review of peer-reviewed records of fish spawning aggregations.

Graduate assistant: Marine Lab - California State University, Long Beach (Yvette Ralph) 2010–2013

➤ Design, construction of research and educational aquaria. Collection, husbandry of marine life for research, teaching and public outreach.

Field research assistant: Lowe Lab - California State University, Long Beach (Dr. Chris Lowe)

➤ Capture, tagging and active tracking of gamefishes, sharks. Deployment and retrieval of acoustic listening stations.

Fieldwork assistant: Hawai'i Institute of Marine Biology Shark Lab, Hawaii 2006–2010 (Drs. Yannis Papastamatiou, Kim Holland)

➤ Capture, handling and tagging of large sharks, tunas, billfish with acoustic and satellite telemetry tags.

## **Teaching Experience**

Teaching assistant: Department of Marine Biology – Texas A&M University at Galveston (Dr. David Wells)

> Teaching assistant for ichthyology labs

Teaching assistant: Department of Biological Sciences - California State University 2010–2012 Long Beach

(Drs. Christine Palmier, Gwen Goodmanlowe)

> Taught introductory biology labs for majors and non-majors

#### Referee/reviewer

Marine Ecology Progress Series Environmental Biology of Fishes

#### **Publications**

- TinHan T, Erisman B, Aburto O, Weaver A, Vazquez D, Lowe CG. 2014. Residency and seasonal movements in *Lutjanus argentiventris* and *Mycteroperca rosacea* at Los Islotes Reserve, Gulf of California. Marine Ecology Progress Series 501:191-206.
- Matich P, Mohan J, Plumlee J, **TinHan T**, Wells RJD, Fisher M. 2017. Factors shaping the co-occurrence of two juvenile shark species along the Texas Gulf Coast. Marine Biology 164:141
- Mohan JA, **TinHan TC**, Miller NR, Wells RJD. 2017. Effects of sample cleaning and storage on the elemental composition of shark vertebrae. Rapid Communications in Mass Spectrometry doi: 10.1002/rcm.7998

#### **Grants and Awards**

2017
2016
2016
2016
2015
2015
2011
2011
2011
2010
2010

#### **Selected Presentations**

- TinHan TC, Drymon JM, Falterman B, Stunz GW, Ajemian MJ, Mohan JA, Dance MA, Hoffmayer ER, Driggers III WB, McKinney JA, Wells RJD. 2017. Space use and habitat preferences of scalloped hammerhead sharks in the northern Gulf of Mexico. 2017 Joint Meeting of Ichthyologists and Herpetologists. July 13, 2017. Austin, Texas.
- TinHan TC, Rooker JR, Wells RJD, 2017. Vertebral chemistry of juvenile bull sharks in the Northwestern Gulf of Mexico. Association for the Sciences of Limnology and Oceanography 2017 Aquatic Sciences Meeting. February 28, 2017. Honolulu, Hawaii.

- TinHan TC, Mohan JA, Sullivan J, Dumesnil MJ, Ruiz CF, Wells RJD. 2017. Residency and movement of Spotted Seatrout *Cynoscion nebulosus* on a restored oyster reef. Texas Chapter American Fisheries Society Annual Meeting. January 20, 2017. Corpus Christi, Texas.
- TinHan TC, Wells RJD. 2016. Feeding ecology of juvenile bull sharks in the northwest Gulf of Mexico. 2016 Joint Meeting of Ichthyologists and Herpetologists. July 9, 2016. New Orleans, Louisiana.
- TinHan TC, Dance KM, Rooker JR, Wells RJD. 2016. ARIS Sonar surveys of fishes associated with artificial reefs. Gulf States Marine Fisheries Commission 66th Annual Spring Meeting. March 15, 2016. San Antonio, Texas.
- TinHan T, Plumlee J, Rooker JR, Wells RJD. 2016. Nursery origin and feeding ecology of juvenile Bull Sharks in the northwest Gulf of Mexico. 2016 Annual Meeting of the Texas Chapter of the American Fisheries Society, Kerrville, TX.
- TinHan T, Rooker JR, Wells RJD. 2015. Identification of Bull Shark nursery habitats using vertebral chemistry. 66<sup>th</sup> Tuna Conference, Lake Arrowhead, CA.
- TinHan T, Erisman B, Aburto O, Weaver A, Hernandez D, Vazquez D, Lowe C. 2012. Long-term horizontal and vertical movements of yellow snapper and leopard grouper at Los Islotes, Gulf of California. 2012 Meeting of the American Society of Ichthyologists and Herpetologists, Vancouver, British Columbia
- TinHan T, Lowe C, Erisman B, Aburto O. 2012. Movements of cabrilla and pargo at the Los Islotes Reserve, Gulf of California. Guest speaker Southern California Tuna Club. Long Beach, CA.

## **University Service**

Graduate student representative: Diving Control Board
Texas A&M University at Galveston

2017

Graduate student panel: TriBeta Biological Honor Society
Texas A&M University at Galveston

2014, 2015, 2017

## Outreach

Fish Anatomy (laboratory demonstration) - Texas Coastal Brigades Youth Leadership Camp	2016, 2017
Texas College Night (booth) – Houston Independent School District, Houston, TX	2015
Cousteau Member Event (booth) - Moody Gardens, Galveston, TX	2015
Interview with a scientist: Shark Trackers! (presentation) – Galveston Sea Scout Base Galveston, TX	2014

# **Professional Affiliations**

American Fisheries Society American Elasmobranch Society Phi Kappa Phi Honor Society

## Certifications

Dept. of Interior Motorboat Operators Certification Course (MOCC) American Academy of Underwater Sciences (AAUS) scientific diving certification

# Languages

English (native)
Spanish (professional working proficiency)