

Registration Brochure (Oct 3, 2019 Update) 10 TH FSU-MOTE ISFE



https://www.mote.org/FisheriesEnhancementSymposium

10 - 14 November 2019 Mote Marine Laboratory, Sarasota, FL USA



Key dates

Abstract submission opens
Abstract submission closes (extended)
Early bird registration closes
Conference
18 Apr 2019
29 Sep 2019
7 Oct 2019

Contents

Key dates 2
Contact details and Organizing Committee 3
Scientific program 5
Social program 6
Registration and visa information 7
Accommodations information 8
Submission of abstracts 9
Symposium sponsors 10

Welcome to the combined

10th FSU-Mote International Symposium on Fisheries Ecology & 6th International Symposium on Stock Enhancement and Sea Ranching

This Symposium continues a rich tradition of highlighting and encouraging further development of the science underlying effective marine fisheries enhancement, restocking and sea ranching to replenish, restore or augment fisheries and wild stocks.

The Symposium theme is *Developing and Integrating Enhancement Strategies to Improve and Restore Fisheries*. The Symposium will explore the scientific basis and practice of aquaculture-based and habitat-based fisheries enhancement, and identify where these approaches can be improved and integrated to provide innovative solutions and create new opportunities for resource management.

The Symposium will be held in Sarasota, Florida, USA (https://www.mote.org./FisheriesEnhancementSymposium). We look forward to seeing you in November.

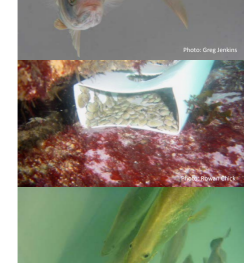
Yours sincerely.

Local Organizing Committee and International Scientific Committee, 10th FSU-Mote ISFE and 6th ISSESR











Contacts and Committees

Conference Secretariat contact

Mote Marine Laboratory Fisheries Ecology & Enhancement Program 1600 Ken Thompson Parkway Sarasota, Florida 34236, USA

Conference Secretariat T: (+1 941) 388-4441 (Extension 407)

Email: EnhancementSym@mote.org

Local Organizing Committee contacts

Dr. Ken Leber Chair, Local Organizing Committee

T: (+1 941) 388-4441

E: kleber@mote.org

Prof. Kai Lorenzen Co-Chair, Local Organizing Committee

T: (+1 352) 273-3646

E: klorenzen@ufl.edu

Dr. Matt Taylor Chair, International Scientific Committee

T: (+61 2) 4916 3937

E: matt.taylor@dpi.nsw.gov.au

Local Organizing Committee

Dr. Luiz Barbieri Mr. Lee Blankenship Mr. Mark Drawbridge Dr. Michael Denson Dr. Kevan Main Prof. Charles Peterson Dr. Michael Rust Dr. Ryan Schloesser Chair – Dr. Ken Leber (Chair) Dr. Kai Lorenzen (Co-Chair Dr. Matt Taylor (ISC Chair)





Contacts (Continued)

International Scientific Committee

Dr. Matt Taylor (Chair) Dr. Ann-Lisbeth Agnalt Mr. Lee Blankenship Dr. Steven Bortone Dr. Nathan Brennan Dr. Rowan Chick Mr. Mark Drawbridge Dr. David Eggleston Dr. Elizabeth Fairchild Dr. Greg Jenkins Dr. Eric Johnson Dr. Ken Leber Dr. William Lindberg Dr. Neil Loneragan Dr. Kai Lorenzen Dr. Chuanxin Qin Dr. Ryan Schloesser Dr. Terje Svaasand Dr. Tao Tian Dr. James Tweedley





Scientific program

The Symposium will explore the scientific basis and practice of aquaculture-based and habitat-based fisheries enhancement, and identify where these approaches can be improved and integrated to create new opportunities for resource management. This will be achieved via the themes listed below.

Symposium themes

The following session themes are included in the 10th FSU-Mote ISFE & 6th ISSESR.

- a) Developments in the science base of aquaculture-based enhancement: Ecology, genetics, and human dimensions
- b) Improving fisheries through habitat rehabilitation, artificial reefs, oyster reefs and spawning reefs
- c) Hatchery technologies to improve enhancement outcomes and manage genetic risks
- d) Ecological dimensions: Fisheries ecology, fisheries enhancement, and the broader ecosystem
- e) Fisheries enhancement in support of recreational fisheries
- f) Commercial-scale enhancement: Successes, failures and impediments
- g) Re-stocking and restoration aquaculture
- h) Integrating aquaculture-based and habitat-based fisheries enhancements: New technologies to maximize outcomes and create opportunities
- i) Social and economic dimensions of fisheries enhancement programs
- j) Legislation, policy and governance: Are policies supporting responsible enhancement keeping up with opportunities?





Social program

A casual social program has been organized to facilitate networking among delegates and showcase Sarasota to both our national and international visitors.

10 Nov 2019 On-site Registration & Pickup Reg. Packets

– Mote Marine Lab, Keating Building, New-Pass Room

Sunday 4:30 – 6:00 pm

Receptions

(all receptions included in registration fee)

10 Nov 2019 Travelers Meet & Greet

- Mote Marine Laboratory New-Pass Room
Sunday Evening 5:00 - 7:00 pm

A casual get together, where delegates can exchange ideas, network and establish new contacts while winding down from their travel to Sarasota

11 Nov 2019 Welcome Reception
 Mote Marine Laboratory Aquarium Courtyard
 Monday Evening 5:30 – 7:30pm

An informal get together, where delegates can exchange ideas, network and establish new contacts and relationships over social drinks and appetizers

12 Nov 2019 Poster Session Happy Hour

– Mote Marine Laboratory New-Pass Room

Tuesday Evening 5:30 – 7:30 pm

Enjoy the Conference Poster Session in a beautiful setting overlooking New Pass Inlet and the Gulf of Mexico with beer or wine and light bites

13 Nov 2019 Conference Dinner – Cruise on Sarasota Bay Marina Jack Sunset/Moonrise Dinner Cruise

Wednesday Evening 5:00 – 7:30 pm

Enjoy Sarasota on a cruise aboard the Marina Jack 2 through the inter-coastal waters and Gulf of Mexico and enjoy Captain Jack's dinner buffet





Registration and accommodation information

How to register

Registration information can be found on the registration page (http://www.mote.org/FisheriesSymposium).

Please contact EnhancementSym@mote.org if you require written verification of your intention to attend the Symposium, or you have any queries or issues with the online registration process.

Visa information

For international delegates, information and advice regarding securing a Visa for travel to the US has been provided on the Symposium website — Read Visa Info Here

Registration fees

All fees are in US dollars (\$)	
Early Bird	Regular
(closes 7 October 2019)	_
\$425	\$500
\$270	\$315

Late Registration

(After 27 October 2019)

Delegate \$575 Student \$360

Conference dinner cruise ticket (for a Guest ticket) \$75 (Registration fee covers dinner cruise ticket for delegate)

REGISTER ONLINE HERE



Delegate Student



Registration includes

Entry to all Symposium sessions (11, 12, 13, 14 Nov)

Traveler's Meet & Greet (10 Nov)

Welcome Reception (11 Nov)

Poster Session Happy Hour (12 Nov)

Conference Dinner – Cruise on Sarasota Bay (13 Nov)

Lunch, morning and afternoon teas (11-14 Nov 2019)

Conference packet, name badge and materials

Accommodati on

The Conference Secretariat has confirmed rooms at the Hyatt Regency Sarasota, 4 miles from the venue. A shuttle bus will be available to transport Delegates from the Hyatt to and from the symposium venue. Delegates should secure accommodation to ensure access to the negotiated competitive rates -- \$167 per day (for Standard King bed, or Standard Double bed, single or double occupancy) at https://www.hyatt.com/en-US/group-booking/SRQSS/G-MTE1

This accommodation deal will be available only through October 21. 2019 and can be booked at the Hyatt via the online registration site listed above.

If you wish to organize your accommodation independently at other venues not listed here, a list of reputable hotels can be found at https://www.visitsarasota.com/places-stay or cheaper accommodation deals can often be booked through commercial websites like www.expedia.com/Hotels or www.expedia.com/Hotels or www.travelocity.com/Hotels





Preparation and submission of abstracts

Online abstract submission can be done on the Symposium Abstract Submission page (Submit Abstracts Here).

Abstract submission is through the online abstract submission form.

Abstracts should be no longer than 350 words.

For any queries regarding abstract submission, please contact EnhancementSym@mote.org.

Student delegates are eligible to be considered for student awards (best poster and best oral presentation). Please make the appropriate selection on the abstract submission form.

Delegates will be able to submit papers for publication in the Symposium Proceedings Special Issue (in a fisheries journal). A call for papers will be made prior to the Symposium to delegates who have submitted abstracts. For more information please contact EnhancementSym@mote.org.





Our sponsors

The 10th FSU-Mote ISFE and 6th ISSESR is proudly supported by the following organizations

PLATINUM



Florida State University



MAJOR



NOAA-Aquaculture Office



