

SPEAKERS

Mini Workshop 1: Live Feed Management in Hatcheries
Live food production and use: micro algae, rotifers, and Artemia (hatching, nauplii separation, cold storage and enrichment)



**Emeritus Prof. Dr.
Patrick Sorgeloos**

Former director of the Laboratory of Aquaculture & Artemia Reference Center in UGent. He is an expert in aquaculture, marine organisms physiology, artemia biology and live food production. Having published a total of 424 scientific papers that was published in international journals, his work have been referred by more than 11000 papers with his citation (*h-index*) valued at 51.

Mini workshop 2: Microbial Management in Hatcheries
mature water, recirculation systems, bioflocs



Prof. Dr. Ir. Peter Bossier

Director of the Laboratory of Aquaculture & Artemia Reference Center in Ghent University. A bioscience engineer specializing in applied microbiology, he is a leading expert in microbial community management, host-microbial interactions and genetics of aquaculture. He has published a total of 269 papers in international journals including Nature that have been referred by more than 11000 papers that brought his citation index (*h-index*) to 37.

International Workshop on Hatchery Technology

Institute of Tropical Aquaculture
and
School of Fisheries & Aquaculture Sciences

Universiti Malaysia Terengganu
21030 Kuala Nerus
Terengganu, Malaysia

Contact person:
Dr. Ivan Koh Chong Chu
Dr. Liew Hon Jung

Phone: +609 668 5037/3665
Fax: +609 668 5002
E-mail: isat@umt.edu.my



in conjunction with

iSAT 2018
INTERNATIONAL SEMINAR ON AQUACULTURE TECHNOLOGY

**Bridging Blue Science to Business
in the IR 4.0 Era**



International Workshop on **HATCHERY TECHNOLOGY**

16th March 2018 | Universiti Malaysia Terengganu

*Initiated by: Professorial Chair of Sultan Mizan
Supported by:*





INTRODUCTION

This workshop is one of the three simultaneous international workshops that is organized in conjunction with the International Seminar In Aquaculture Technology (iSAT 2018) initiated by the Professorial Chair of Sultan Mizan. In line with the theme of iSAT 2018, this workshop aims to expose researchers, industrial and government agencies representatives on the latest evolution in hatchery management technologies in the IR 4.0 era that will lead towards better production and bussiness oportunities.

This workshop consist of 2 mini workshops: Mini workshop 1: Live feed management in hatcheries; Mini workshop 2: Microbial management in hatcheries that will be delivered by experts from Ghent University, Belgium. This workshop is limited to 60 participants only that will be divided into two groups.

Workshop Schedule

Date:
16th March 2018

Venue:
Mini workshop 1 – AKUATROP
Hatchery and laboratory
Mini workshop 2 – PPSPA's Fisheries
Biosystem Lab

UNIVERSITI MALAYSIA
TERENGGANU

Time	Group 1	Group 2
9.00am – 12.30pm	Mini workshop 1	Mini workshop 2
12.30pm – 2.30pm	LUNCH BREAK	
2.30pm – 6.00pm	Mini workshop 2	Mini workshop 1

***LIMITED TO 60
PARTICIPANTS ONLY!**

*First come first serve basis upon payment completion

REGISTRATION FORM

First Name

Last Name

Position/Designation

Organization

Postal Address

City Country

Email Address

Phone

Signature

(Please note unsigned forms will not be accepted)

Date

Registration Fee : RM 800 per pax

Please direct payment via either of these modes:

1. Transfer

Account No : 8601751742
Name of Recipient : Universiti Malaysia Terengganu
Name of Local Bank : CIMB ISLAMIC
Address : 104 A-B, Jalan Sultan smail,
20200 Kuala Terengganu
Terengganu, Malaysia
Reference : iSAT2018
Swift Code : CIBBMYKL

2. Cheques payable to "Universiti Malaysia Terengganu"

Please send registration form along with the payment receipt or online payment slip to:

E-mail: isat@umt.edu.my

Last registration date: 2nd March 2018