





PROGRAMME

Phu Quoc, Viet Nam October 17-19, 2024







Organizer:

COLLEGE OF
AQUACULTURE AND FISHERIES
CAN THO UNIVERSITY

Co-organizer:

DEUTSCHE GESELLSCHAFT FÜR INTERNATIONALE ZUSAMMENARBEIT (GIZ) GMBH

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WELCOME ADDRESS

Dear Colleagues and friends,

Unprecedented growth of aquaculture has been recognized in recent decades both in inland and marine waters worldwide, which has generated significantly increased food production for humans. However, many challenges are also rising such as degraded environment, disease outbreaks, and especially impacts of climate changes that make the industry face many problems. More breakthroughs and innovations are therefore needed to mitigate these challenges.

With that context, the College of Aquaculture and Fisheries, Can Tho University, and the Deutsche Gesellschaft für Internationale together Zusammenarbeit (GIZ) GmbH host the 2024 International Conference on Aquaculture with the theme: A **Panorama of Innovation in Aquaculture.** This conference aims to bring scientists, managers and enterprises from many countries around the world and Vietnam together to share achievements, high-tech aquaculture technology research processes, adaptation to climate change, as well as breakthrough ideas, innovation, and creativity to promote sustainable development of the aquaculture industry in the country and the region.

We do hope the new findings from different important fields including Broodstock and larviculture; Aquaculture engineering; Circular aquaculture; Fish nutrition and physiology; Fish health management; Genetic and selective breeding; Aquaculture environment management; Seafood processing and safety; and especially with the two new areas of Industry innovations sharing and Animal welfare will be openly highlighted and shared.

The conference is also a great opportunity for national and international scientists, managers, and enterprises to meet, exchange, and develop collaboration in scientific research, training, aquaculture production, and business.

We would like to express our deepest thanks to the sponsors, without your generous support, this conference would not have taken place successfully.

Our great gratitude is also to all the participants who are either scientists from academic institutions or managers, farmers, businesses from the private sectors, without your participation, this conference would not have occurred either.

The conference takes place on a beautiful island that has become a famous site for tourists worldwide. We do hope that all participants will enjoy the conference as well as the beauty and scenery of Phu Quoc.

The conference organizers

TOPICS

Animal welfare

Aquaculture engineering (aquaculture system)

Aquaculture environment management

Broodstock and larviculture

Circular aquaculture

Climate change adaptation

Fish health management

Fish nutrition and physiology

Genetic and selective breeding

Industry innovations sharing

Seafood processing and safety

PRACTICAL INFORMATION

Location: Muong Thanh Luxury Phu Ouoc Hotel

Conference agenda:

• Registration:

Date: October 16, 2024

Time: 14:00

Location: Ground Floor
 Conference sessions:
 Date: October 17-18, 2024

Start Time: 8:00 Location: Third Floor

Plenary Session: HAM NINH Hall

Meals:

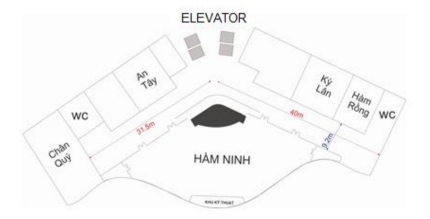
Lunch (October 17 and 18) will be served on the second floor of

the hotel

Gala Dinner:

At 18:00, October 18, 2024 in HAM NINH Hall

We look forward to welcoming you!





CONFERENCE PROGRAM Aquaculture 2024: Panoramic View of Innovations

Date: 17-19 October 2024 Venue: Muong Thanh Luxury Hotel, Phu Quoc Archipelago, Vietnam

17 October 2024

Main HALL – HAM NINH	
Time	Contents
8:00-8:45	Registration
8:45-9:00	Cultural performance
9:00-9:10	Opening speech – Can Tho University
9:10-9:20	Introduction to Co-organizer (GIZ)
	GIZ involves in sustainable aquaculture innovation
	& transformation
0.00.000	Mr. Ngo Tien Chuong, GIZ Viet Nam
9:20-9:30	Sponsor appreciation
9:30-	Keynote 1: Aquaculture in Vietnam: a decade of
10:00	technological innovations
	Prof. Nguyen Thanh Phuong
	Can Tho University, Vietnam
10:00-	Keynote 2: Modern aquaculture is at a turning point:
10:30	From monoculture to integrated systems - a necessity
	but an opportunity as well
	D. C.D. et l. C.
	Prof. Patrick Sorgeloos
10.20	Ghent University, Belgium
10:30-	Coffee breek
10:45	Coffee break
10:45-	Keynote 3: Twin Transition in Vietnam -
11:15	Opportunities for Research and Development of
	Smart Solutions in Carbon-Neutral Intensive
	Vannamei Shrimp Farming

	Dr. Nguyen Thanh My
	Mylan group, Vietnam
11:15-	Keynote 4: Upcycling seafood by-products towards
11:45	circular and sustainable development of Vietnam's
11.43	seafood industry
	Scaloba madsiry
	Mr. Phan Thanh Loc
	Vietnam Food JSC., Vietnam
12:00-	Poster session and lunch
13:30	
	HALL 1 – CHAN QUY
Time	Aquaculture engineering
	Chairs: A/Prof. Suriyan Tunkijjanukij -Prof. Marc
	Verdegem
13:30-	FRESHWATER PRAWN AQUACULTURE:
13:50	INNOVATIONS AS A KEY TO SUSTAINABILITY AND
	WELFARE
	Krishna R. Salin
13:50-	APPLICATION OF INDUSTRY 4.0 IN AQUACULTURE
14:10	APPLICATION OF INDUSTRY 4.0 IN AQUACULTURE
14.10	Truong Minh Thai
14:10-	DYNAMIC MODELLING FOR ENHANCED ALKALINITY
14:30	CONTROL IN RECIRCULATING AQUACULTURE SYSTEMS
11.00	(RAS)
	()
	Marie Aline Montjouridès, Susanna Röblitz, Håkon
	Dahle
14:30-	EFFECT OF STOCKING DENSITY ON WATER QUALITY
14:50	AND GROWTH OF RAINBOW TROUT (Onchohynchus
	mykiss) FARMING IN LOW-HEAD RECIRCULATING
	AQUACULTURE SYSTEMS (RAS) IN VIETNAM
	mmliviclipl mlici v mlivi.
	Tran Thi Kim Chi, Pham Thai Giang, Nguyen Thanh Hai,
14:50-	Nguyen Duc Thong Coffee break
14:50- 15:10	сојјее вгеик
15:10	EFFECT OF OZONE NANOBUBBLE ON WATER QUALITY,
15:10-	GROWTH PERFORMANCE, SURVIVAL RATE AND
10.00	GROWTH I LIG ORMANICE, SURVIVILE RATE AND

	MICROFLORA OF WHITE LEG SHRIMP (Penaeus
	vannamei) Phan Trong Binh , Nguyen Huu Nghia, Tong Tran Huy,
	Sophie St-Hilaire, Pham Thai Giang, Phan Thi Van
15:30-	RESEARCH AND DEVELOPMENT OF SUPER-INTENSIVE
15:50	WHITE-LEG SHRIMP FARMING IN MULTI-SPECIES
	RECIRCULATING AQUACULTURE SYSTEM
	Tran Ngoc Hai, Tran Nguyen Duy Khoa, Duong Thị My
	Han, Le Van Thong and Le Quoc Viet
15:50-	ASIAN SWAMP EEL CULTURE IN THE MEKONG DELTA:
16:10	CURRENT STATUS AND PROSPECTIVE DEVELOPMENT
	Pham Thanh Liem, Lam My Lan, Nguyen Thanh Hieu, Dao
	Minh Hai
16:10-	RESOURCES USE AND COST-BENEFIT ANALYSIS OF
16:30	INTENSIVE AND SUPER-INTENSIVE WHITE-LEG
	SHRIMP (Litopenaeus vannamei) FARMING IN THE
	MEKONG DELTA, VIETNAM
	Name of the Dhana Was Name Can Can House Them As
	Nguyen Van Phung, Vo Nam Son, Cao Hoang Thuy An,
	Tran Ngoc Hai, Nguyen Nguyen Minh, and Nguyen Thanh
46.20	Phuong
16:30-	MANAGING WATER QUALITY IN FRESHWATER
16:50	AQUACULTURE WITH SMART TECHNOLOGY
	Béla Urbányi and Pham Thai Giang

HALL 2 – KY LAN	
Time	Genetic and selective breeding
	Chairs: Dr. Salin Krishna and A/Prof. Duong Thuy Yen
13:30- 13:50	SEED PRODUCTION OF INDIGENOUS FRESHWATER SPECIES TOWARDS DIVERSIFICATION AND ADAPTATION
	Pham Thanh Liem , Bui Minh Tam, Duong Nhut Long, Nguyen Van Trieu, Duong Thuy Yen
13:50- 14:10	HORMONE-INDUCED SPAWNING IN BLACK SPOTTED CROAKER <i>Protonibea diacanthus</i>

	Manh V. Ngo, Hoang M. Le, Hung D. Pham, Anh T. Pham,
	Thanh T. Hoang, Dung V. Tran, Linh P. Pham
14:10-	A STUDY ON THE ARTIFICIAL REPRODUCTION OF
14:30	SLIPPER LOBSTER (Thenus orientalis LUND, 1793)
	Truong Quoc Thai, Nguyen Van Manh
14:30-	SELECTION OF STRIPED CATFISH (Pangasianodon
14:50	hypophthalmus) FOR BRACKISHWATER FARMING: AN
	ADAPTIVE STRATEGY TO CLIMATE CHANGE
	Nguyen Thanh Phuong, Duong Thuy Yen , Dao Minh Hai,
	Dang Quang Hieu, Pham Thanh Liem, Bui Minh Tam, Do
	Thi Thanh Huong, Bui Thi Bich Hang, Vo Nam Son, Patrick
	Kestemont, and Frédéric Farnir
14:50-	Coffee break
15:10	
15:10-	REVEALING HIGH GENE FLOW OF THE ENDANGERED
15:30	SMALL-SCALE CROAKER (Boesemania microlepis) IN
	THE LOWER MEKONG BASIN BASED ON GENOME-
	WIDE SNP ANALYSIS
	Quyen Dang Ha Vu, Christopher E. Bird, Oanh Thi
	Truong, Sang Quang Tran, Ellen E. Biesack, Amanda S.
	Ackiss, Kent E. Carpenter, Binh Thuy Dang
15:30-	RESEARCH ON ARTIFICIAL BREEDING OF ANNELID
15:50	WORM (Tylorrhynchus heterochaetus Quatrefages,
	1865) IN VIETNAM
	Cao Van Hanh and Phan Thi Van

	HALL 3 – HAM NINH	
Time	Industry innovations sharing	
	Chair: Béla Urbányi	
13:30-	KNOWLEDGE AND TECHNOLOGY TRANSFER IN	
13:50	FRESHWATER AQUACULTURE: CHALLENGES AND	
	SOLUTIONS	
	Béla Urbányi and Pham Thai Giang	
13:50-	FUTURE FEED EFFICIENCY	
14:10		

	Herve Lucien-Brun, Binh Nguyen
	JEFO NUTRITION INC
14:10-	CHLORINE - SAFE AND EFFICIENT SOLUTION FOR
14:30	AQUACULTURE
	Nguyen Dong Ha
	Dong A Chemical
14:30-	Le Quang Huy
14:50	Minh Phu Seafood Joint Stock Company
14:50-	Coffee break
15:10	
15:10-	DATA-DRIVEN PERSPECTIVES ON SHRIMP
15:30	(Litopenaeus vannamei) FARMING MANAGEMENT IN
	VIETNAM
	Nguyen Nhat Tuan
	Minh Phu Seafood Joint Stock Company
15:30-	HIGH PROTEIN AND LOW PROTEIN IN SHRIMP FEED:
15:50	THE PRODUCT INNOVATION FROM GROBEST"
	Tran Ngoc Thien Kim and Le Van Khoa
	GROBEST Company
15:50-	SUGARCANE EXTRACT POLYPHENOL FOR
16:10	AQUACULTURE TRIALS
	Metakarn Leartkiatrachata
	Cellulosic Biomass Technology Co., Ltd.(CBT)
16:10-	SOLUTIONS TO PREVENT & TREAT DANGEROUS
17:00	DISEASES IN SHRIMP SUCH AS EHP, TPD, EMS/AHPND,
	WHITE FECES SYNDROME (WFS),KEY TO
	SUSTAINABLE DEVELOPMENT OF VIETNAM'S SHRIMP
	INDUSTRY
	Nguyen Xuan Nhan
	Nguyen Auun Muun

	HALL 4 – AN TAY	
Time	Aquaculture environment management	
	Chair: Prof. Vu Ngoc Ut	
13:30-	CURRENT STATUS OF CLAM FARMING AND	
13:50	ENVIRONMENTAL CHALLENGES UNDER CLIMATE	
	CHANGE CONTEXTS IN NORTHERN VIETNAM	
	Mai Van Tai and Phan Thi Van	
13:50-	STUDY ON THE EFFECT OF LIGHT INTENSITY ON THE	
14:10	GROWTH AND AMMONIA TREATMENT CAPACITY OF	
	Spirulina SP. IN SHRIMP AQUACULTURE WASTEWATER	
	Pham Thi Mai, Pham Gia Luan, Truong Thi Thanh Trà,	
	Khong Thi Phuong Trang, Pham Thi My Duyen	
14:10-	UPDATED CHECKLIST OF CHONDRICHTHYANS IN THE	
14:30	SULTANATE OF OMAN MARINE WATERS WITH TWELVE	
11.50	NEW RECORDS OF BATOIDS	
	1.2.1. 1.200.120 01 2.11.0120	
	Khalfan M. Alrashdi, Iman S. Alkharusi, Saud S.	
	AlBusaidi, and Asad S. Alrajhi	
14:30-	SPECIES COMPOSITION AND DENSITY OF	
14:50	ZOOBENTHOS IN INTEGRATED MANGROVE-SHRIMP	
	FARMING SYSTEMS IN NGOC HIEN DISTRICT, CA MAU	
	PROVINCE	
	Tran Nguyen Yen Ly, Vu Hung Hai , Au Van Hoa, Vu Ngoc	
	Ut, Nguyen Thi Kim Lien, Ngo Tien Chuong, Tran Ngoc	
14:50-	Hai, Huynh Truong Giang	
14:50- 15:10	Coffee break	
13.10		
	Animal welfare	
	Chair: Prof. Sunil Kadri	
15:10-	PRECISION FARMING IN AQUACULTURE: USE OF A	
15:30	NON-INVASIVE, AI-POWERED REAL-TIME AUTOMATED	
	BEHAVIOURAL MONITORING APPROACH TO PREDICT	
	GILL HEALTH AND IMPROVE WELFARE IN ATLANTIC	
	SALMON (Salmo salar) AQUACULTURE FARMS	

	Meredith Burke, Dragana Nikolic, Pieter Fabry, Hemang Rishi, Trevor Telfer, Sonia Rey Planellas
15:30-	WELFARE SCORING FOR WHOLE FISH POPULATIONS
15:50	BASED ON BEHAVIOUR, PRODUCTION AND
	ENVIRONMENTAL VARIABLES USING ARTIFICIAL
	INTELLIGENCE
	Sunil Kadri and Johannes Kvam
15:50-	PRELIMINARY EVALUATION OF WELFARE INDICADORS
16:10	IN SUPER-INTENSIVE WHITE LEG SHRIMP (Litopenaeus
	vannamei) FARM IN MEKONG DELTA, VIETNAM
	Huynh Nguyen Nguyen Ha, Nguyen Quoc Thinh, Tran
	Minh Phu
16:10-	(RE)MAKING THE MEANING OF FISH WELFARE IN THE
16:30	MEKONG DELTA
	La Thank Hai To Hanna Donk Name Thi Com To
	Le Thanh Hai, Ta Hoang Banh, Nguyen Thi Cam Tu, Nguyen Thi Kim Huong
16:30-	PERCEPTIONS OF FARMED FISH WELFARE BY
16:50	DIFFERENT STAKEHOLDERS: A FOCUS ON SMALL-
	SCALE FISH FARMS IN MEKONG DELTA, VIETNAM
	Nguyen Quoc Thinh, Dang Thi Hoang Oanh, Sunil Kadri,
17.00	Margaret Crumlish, Tran Minh Phu
17:00-	Jefo Peak Workshop
19:00	Chair: Prof. Tran Thi Thanh Hien
	Participants are privately invited

18 October 2024

	HALL 1 – CHAN QUY	
Time	Fish health management Chairs: Prof. Anders Dalsgaards and Prof. Margaret Crumlish	
9:00-9:20	SOLUTIONS AND INTERVENTIONS TO MITIGATE ANTIMICROBIAL USE AND RESISTANCE IN AQUACULTURE	
	Anders Dalsgaards	
9:20-9:40	UPDATED RESEARCH ON ENTEROCYTOZOON HEPATOPENAEI AND TRANSLUCENT POST LARVAE DISEASE FROM FARMED SHRIMP IN THE MEKONG DELTA	
	Dang Thi Hoang Oanh , Le Ngoc Huyen, Nguyen Thi Ngoc Huyen, Truong Quoc Phu, Vu Ngoc Ut and Nguyen Thanh Phuong	
9:40-10:00	NORTHERN CORAL TRIANGLE CORAL CILIATES DISEASES AND DISEASE PREVENTION Wei-Ting, Sun, De-Sing, Ding	
10:00-10:20	IS VACCINE HESITANCY DRIVING THE AMR CRISIS IN AQUACULTURE?	
	Margaret Crumlish, Julie Chambers, David Comerford, Le Hong Phuoc, Vo Hong Phuong and Ronan O'Carroll	
10:20-10:40	Coffee break	
10:40-11:00	VIRULENCE FACTOR GENES AND COMPRATIVE PATHOGENICITY OF <i>Vibrio</i> SPP. FROM FARMED SHRIMP IN CENTRAL VIETNAM Cuong Thanh Le, Thu Thi Anh Nguyen, Cam Hong Van,	
11:00-11:20	THE EFFECTIVENESS OF RECOMBINANT C - type	
10:40-11:00	VIRULENCE FACTOR GENES AND COMPRATIVE PATHOGENICITY OF Vibrio SPP. FROM FARMED SHRIMP IN CENTRAL VIETNAM Cuong Thanh Le, Thu Thi Anh Nguyen, Cam Hong Van, Huong Thi Thu Dinh	

	DISEASE PREVENTION TO Vibrio parahaemolyticus
	IN WHITE LEG SHRIMP (Penaeus vannamei)
	Tran Vinh Phuong, Nguyen Xuan Huy, Nguyen Quang
	Linh, Nguyen Ngoc Phuoc
11:20-11:40	ANTIBIOTIC USED IN STRIPED CATFISH
11:20-11:40	
	(Pangasianodon hypophthalmus) AQUACULTURE IN
	THE MEKONG DELTA, VIETNAM
	Pham Quang Vinh, Nguyen Quoc Thinh, Dang Thi
	Hoang Oanh, Anders Dalsgaard, Masashi Maita, Tran
	Minh Phu
11:40-13:30	Lunch
11.40-13.30	Lunch
	Fish health management
	Chairs: Prof. Anders Dalsgaards and Prof. Margaret
	Crumlish
13:30-13:50	REDUCTION OF ANTIMICROBIAL USE IN PANGASIUS
13.30-13.30	
	AND TILAPIA AQUACULTURE IN VIETNAM
	Dang Thi Lua, Truong Thi My Hanh, Mads Martinus
	Hauge, Tran Minh Phu, Nguyen Thanh Phuong, Bui
	Ngoc Thanh, Nguyen Ngoc Du, Phan Thanh Lam, Le Thi
	May, Bui Thi Bich Hang, Nguyen Anh Phong and Anders
	Dalsgaard
13:50-14:10	IMPLEMENTATION AND PRELIMINARY RESULTS OF
13.30-14.10	THE FICAP PROJECT "Sustainable water management
	through innovative microbial management" IN THE
	MEKONG DELTA PROVINCES
	Bui Ngoc Minh Ngan, Nguyen Minh Thuat , Frederiek
	Maarten Kerckhof, Tran Thi My Duyen, Vu Ngoc Ut,
	Tran Thi Tuyet Hoa, Ruben Props
14:10-14:30	THE POTENTIAL OF MEDICINAL PLANTS IN FISH
	HEALTH MANAGEMENT
	THE THE PROPERTY OF THE PROPER
	Bui Thi Bich Hang , Tran Thi My Duyen, Dang Thuy
	Mai Thy, Truong Quynh Nhu, Do Thi Thanh Huong,
	Tran Thi Tuyet Hoa and Nguyen Thanh Phuong
14:50-15:10	
14:50-15:10	Coffee break



15:10-15:30	STUDIES ON THE PORTAL OF ENTRY OF WHITE SPOT SYNDROME VIRUS IN <i>Penaeus vannamei</i>
	Khuong Van Thuong Grobest Vietnam

	HALL 2 – KY LAN
Time	Circular Aquaculture Chairs: Prof. Marc Verdegem and Dr Kazi Kabir
9:00-9:40	IN RETROSPECT MY VISON ON THE FUTURE OF AQUACULTURE
	Marc Verdegem
9:40-10:00	CIRCULAR INTENSIVE SHRIMP AQUACULTURE: ZERO DISCHARGE – REDUCED INPUT AND ENVIRONMENTAL IMPACT
	Nguyen Nhut
10:00-10:20	DIETARY FACTORS AFFECTING THE QUANTITY AND QUALITY OF FAECAL WASTE IN STRIPED CATFISH
	Tran Le Cam Tu
10:20-10:40	Coffee break
10:40-11:00	EFFECTS OF DIFFERENT SALINITY ON PERFORMANCE OF WHITELEG SHRIMP (Litopenaeus vannamei) IN OUTDOOR PONDS Tran Huu Tinh
11:00-11:20	AQUACULTURE WASTE NUTRIENT RECOVERY BY
11.00 11.20	DIFFERENT BIO-CONVERSION APPROACH Nguyen Dinh Hai Yen
11:20-11:40	WATER QUALITY IN THE SUPER-INTENSIVE
11.20-11.40	SHRIMP POND IN BAC LIEU PROVINCE, VIETNAM Phan Thi Cam Tu
11:40-13:30	Lunch
11.10 15.50	Buildi

13:30-13:50	EFFECT OF TEMPERATURE ON NUTRITIONAL REQUIREMENTS OF STRIPED CATFISH (Pangasianodon hypophthalmus)
	Nguyen Thi My A
13:50-14:10	EFFECT OF SEAWEED DRYING TEMPERATURE AND
	METHODS ON NUTRIENT COMPOSITION
	Nguyen Thi Cam Tu
14:10-14:30	EFFECT OF TEMPERATURE ON TAURINE
	REQUIREMENT IN STRIPED CATFISH
	(Pangasianodon hypophthalmus)
	Thai Thanh Doi
14:30-14:50	EFFECT OF DIETARY C:N:P RATIO ON FOODWEB
	ENHANCEMENT AND ALGAL BLOOM REGULATION
	IN PANGASIUS POND AQUACULTURE
	Nguyen Gia Quan
14:50-15:10	Coffee break
15:10-15:30	INTERACTION OF DIETARY FAT LEVEL AND
	TEMPERATURE ON FOODWEB AND MICROBIOME
	COMPOSITION IN PANGASIUS FARMING
	Truong Hiep Thanh
15:30-15:50	FRASS FROM BLACK SOLDIER FLY LARVAE, Hermetia
	illucens, AS A POTENTIAL CIRCULAR FEED
	INGREDIENT FOR TILAPIA
	Nguyen Thi Thanh Ngan
15:50-16:10	EFFECT OF DIETARY FAT LEVEL ON ADAPTATION
	WITH HIGH TEMPERATURE FOR PANGASIUS
	FARMING
	Le Bao Khanh
16:10-16:50	FEED MANAGEMENT IN POND AQUACULTURE -
	TIME TO CHANGE
	Kazi Ahmed Kabir

	HALL 3 – HAM NINH	
Time	Fish nutrition and physiology	
	Chairs: Prof. Yutaka Haga and Prof. Surintorn	
	Boonanuntanasarn	
9:00-9:20	MORPHOLOGICAL AND PHYSIOLOGICAL	
	ADAPTATIONS OF AIR-BREATHING FISH TO	
	AQUATIC HYPOXIA	
	Atsushi Ishimatsu, Magnus Aaskov, Thi Kim Ha	
	Nguyen, Do Thi Thanh Huong, Mark Bayley	
9:20-9:40	DEVELOPMENT OF A DIET TO ACHIEVE HIGHER	
	CONTENT OF DOCOSAHEXAENOIC ACID IN THE	
	FILLET OF ASIAN SEABASS Lates calcarifer WITH	
	Aurantiochytrium MEAL	
	Chainark P , Obtian J, Yuttayong D, Kabeya N, Satoh S,	
	Haga Y	
9:40-10:00	EFFECT OF DIETARY SUPPLEMENTATION OF CRUDE	
	EXTRACT OF GREEN SEAWEED Chaetomorpha linum	
	ON PERFORMANCE OF WHITELEG SHRIMP	
	Litopenaeus vannamei	
	Namen Thi Naga Anh Humb Truong Ciang Tran	
	Nguyen Thi Ngoc Anh , Huynh Truong Giang, Tran Nguyen Duy Khoa, Tran Ngoc Hai, Le Quoc Viet, Dang	
	Thi Hoang Oanh	
10:00-10:20	EFFECTS OF DIFFERENT DIETS ON THE GROWTH	
	AND SURVIVAL RATE OF POLYCHAETE Dendronereis	
	chipolini IN THE SETTLING STAGE	
	Phan Truong Chinh, Tran Thi Yen, Huynh Phuoc Vinh,	
	Vu Ngoc Ut	
10:20-10:40	Coffee break	
10:40-11:00	DIETARY L-TRYPTOPHAN AND ITS IMPACT ON	
	MORPHOMETRICS AND PRODUCTIVITY IN ALL-	
	MALE GIANT FRESHWATER PRAWN,	
	Macrobrachium rosenbergii IN NURSERY	
	CONDITION	

	Jaynos R. Cortes, Krishna R. Salin, Ha Thanh Dong, Saengchan Senapin
11:00-11:20	THE USE OF PROTEASE AND DIGESTIBILITY
11:00-11:20	
	ENHANCER IN FEED TO IMPROVE THE
	PERFORMANCE OF FEED FORMULATING WITH
	PALM KERNEL MEAL FOR PACIFIC WHITE SHRIMP
	Penaeus vannamei
	Romi Novriadi
11:40-13:30	Lunch
	Broodstock and larviculture
	Chairs: A.Prof. Pham Thanh Liem and A.Prof. Bui Minh
	Tam
13:30-13:50	EFFECT OF OZONE NANOBUBBLE ON WATER
	QUALITY AND DEVELOPMENT OF RAINBOW TROUT
	EMBRYOS
	Vu Thi Trang, Pham Thai Giang, Tran Thi Kim Chi,
	Dang Thi Lua
13:50-14:10	SUSTAINABILITY OF WILD SPINY LOBSTER
15.50 11.10	(Panulirus spp.) SEED SUPPLY TO THE
	AQUACULTURE INDUSTRY IN SOUTHEAST ASIA
	(VIETNAM, INDONESIA AND THE PHILIPPINES)
	(VIETIMIN, INDONESIA AND THE FINEIT TINES)
	Tuan Le Anh , Clive M Jones, and Bayu Priyambodo
14:10-14:30	EFFECTS OF ARTEMIA ENRICHMENT REGIMES ON
14.10-14.50	GROWTH, SURVIVAL RATE, SHOCK RESISTANCE OF
	JUVENILE GIANT TREVALLY (Caranx ignobilis,
	Forsskål 1775)
	FORSKAI 1775)
	Pham Thi Anh, Hoang Thi Thanh, Ngo Van Manh,
	Pham Duc Hung
14:30-14:50	EARLY WEANING OF LARVAL GIANT SNAKEHEAD
	(Channa micropeltes) USING HIGH PROTEIN DIET
	(Charles and operate) Contained the Indian Containe
	Bui Minh Tam , Tran Thi Thanh Hien and Cao Thi Thu
	Nguyet
14:50-15:10	Coffee break

15:10-15:30	STUDY ON SEED PRODUCTION AND GROW-OUT OF CARRANGIDAE SPECIES IN NHA TRANG UNIVERSITY Pham Duc Hung, Ngo Van Manh, Le Minh Hoang	
15:30-15:50	CRYOPRESERVATION OF TESTES: A PRESERVATION APPROACH OF FISH Surintorn Boonanuntanasarn	

	HALL 4 – AN TAY
	PANEL DISCUSSION
	Facilitator: Dr. Chuah Chong Joon
9:00-10:20	PANEL 1: AQUACULTURE ADAPTATION AND
	INNOVATIONS IN THE ASIA-PACIFIC REGION
	Panelists:
	Dr. Le Thi Van Hue
	Dr. Arissara Sopawong
	Dr. Eduardo Leano
	Prof. Tran Ngoc Hai
10:20-10:40	Coffee break
10:40-12:00	PANEL 2: NATURE-BASED SOLUTIONS AND
10:40-12:00	THE ELECTION OF THE PROPERTY O
	AQUACULTURE IN THE ASIA-PACIFIC REGION
	Panelists:
	Dr. Veena N
	Dr. Lilian Wong
	Prof. Tran Ngoc Hai
	Mr. Robert Hunter
12:00-13:30	Lunch
	Seafood processing and safety
	Chairs: Prof. Marie-Louise Scippo and Dr. Caroline
	Douny
13:30-13:50	FOOD SAFETY RELATED TO AQUACULTURE
	PRODUCTS IN VIETNAM,
	PART 1: ANTIBIOTIC RESIDUES

	Caroline Douny and Marie-Louise Scippo
13:50-14:10	SPOILAGE ACTIVITY OF BLUE MUSSELS (Mytilus edulis) PACKAGED UNDER HIGH-OXYGEN ATMOSPHERE
	Susana Endah Ratnawati , Ruo Yang, Lotta Kuuliala, Kristof Demeestere, Christophe Walgraeve, Peter Ragaert, Frank Devlieghere
14:10-14:30	PHAGE DISCOVERY AS A STRATEGY TO EXTEND THE SHELF LIFE OF THE NORWAY LOBSTER (Nephrops novegicus)
	Albalat, A., Clokie, B.G.J.; Elshestawy, A., Michniewski, S., Ong, A, Sicheritz-Ponten, T., Petersen, B., Clokie, M.R.J.
14:30-14:50	FOOD SAFETY RELATED TO AQUACULTURE PRODUCTS IN VIETNAM, PART 2: ENVIRONMENTAL CONTAMINANTS
	Caroline Douny and Marie-Louise Scippo
14:50-15:10	Coffee break

18:30-	GALA Diner	Main Hall
21:00		

POSTER SESSION

	FUSIER SESSION	
CODE	Aquaculture engineering	
P15	APPLICATION OF PLASMA TECHNOLOGY IN SOLUTION TO	
	IMPROVE SURVIVAL RATE AND GROWTH OF MUD EEL	
	(Monopterus albus Zuiew, 1793) IN NURSING STAGE FROM	
	LARVAES TO FINGERLINGS	
	Vo Hoang Liem Duc Tam, Nguyen van Trieu, Nguyen Van	
D04	Dung, Durong Nhut Long	
P21	APPLICATION OF ACOUSTIC TECHNOLOGY FOR INVERSE	
	ESTIMATION OF FISH SCHOOL LENGTH AND QUANTITY IN	
	AQUACULTURE PONDS	
	Tsang-Chieh Huang , Yung-Sheng Chiu	
P32	NATURE-BASED SOLUTIONS IN AQUACULTURE: Ca Mau	
r 34	Province at A Glance	
	1 Tovince at A diance	
	Vo Nam Son, Nguyen Thi Ngoc Anh, Nguyen Do Quynh, Nguyen	
	Tin Em, Nguyen Thi Kim Ha, Do Thi Thanh Huong, Tran Thi	
	Thuy Hang, Nguyen Nhat Hao, Huynh Thi Thien Huong, Phan	
	Thi My Anh, Boripat Lebel, Louis Lebel, and Nguyen Thanh	
	Phuong	
P34	INCREASING THE PRODUCTION BY APPLICATION OF	
	RECIRCULATORY AQUACULTURE SYSTEM (RAS) IN	
	NURSING STRIPED CATFISH (Pangasianodon	
	hypophthalmus)	
DOO	Pham Thanh Liem, Dao Minh Hai, Vo Minh Khoi	
P28	FARMER DECISION TO PARTICIPATE IN AQUACULTURE	
	COOPERATIVES AND FARMING CLUSTER IN VIET NAM:	
	A STUDY OF SMALL-SCALE SHRIMP FEARMING	
	Truong Thi Anh Tuyet and Nguyen Thi Kim Quyen	
	Genetic and selective breeding	
P14	3	
P14		
	(<i>Onychostoma gerlachi</i> Peters, 1881) IN KON PLÔNG DISTRICT, KON TUM PROVINCE	
	DISTRICT, RON TOM PROVINCE	

	Duong Nhut Long, Duong Thuy Yen, Nguyen Hoang Thanh, Lam My Lan
P18	STUDY ON MATURATION BROODSTOCK AND INDUCED
	SPAWNING OF PEACOCK EEL (Macrognathus siamensis)
	Nguyen Quang Trung, Ho My Hanh, Lam Tan Phat, Nguyen Quoc Dat, Huynh Phu Hoa, Vo Thi Hong Hanh, Pham Thi Tuyet
	Anh
P7	STUDY ON EFFECTS OF DOPAMINE HORMONE ON THE NEO-
	FEMALE OF GIANT FRESHWATER PRAWN (Macrobrachium rosenbergii)
	Nguyen Duc Minh, Huynh Cong Tru, Bach Thi Lieu, Nguyen
	Quang Huy, Nguyen Ngoc Ha, Nguyen Phuc Cam Tu
P33	A SELECTION OF POTENTIALLY INDIGENOUS EURYHALINE
	CATFISH SPECIES FOR AQUACULTURE IN THE MEKONG
	RIVER DELTA, VIETNAM
	Nguyen Tinh Em, Bui Thi Bich Hang, Nguyen Hong Quyet
	Thanh, Le Quoc Viet, Do Thi Thanh Huong, Duong Thuy Yen,
	Nguyen Thi Kim Ha, Nguyen Tan Tai, Vo Nam Son, Huynh Viet
	Khai, Frédéric Farnir, Patrick Kestemont and Nguyen Thanh
	Phuong
P9	INITIAL RESULTS OF ARTIFICIAL STIMULATION OF
	PSEUDOMYSTUS SIAMENSIS
	Le Trung Dinh, Pham Thanh Liem, Bui Minh Tam
P36	EFFECTS OF SALINITY ON THE GROWTH AND MATURATION
	OF BIGHEAD CATFISH (Clarias macrocephalus Günther,
	1864)
	Do Duy Truong, Dinh Hoang Phat, and Duong Thuy Yen
	Aquaculture environment management
P13	ASSESSMENT OF WATER SOURCES IN THE RICE-SHRIMP
	FARMING AREA OF THOI BINH DISTRICT, CA MAU PROVINCE
	Ngo Tien Chuong, Tran Trung Giang, Vu Hung Hai, Au Văn
	Hoa, Tran Ngoc Hai và Huynh Truong Giang

P22	STUDYING THE EFFECT OF DIFFERENT WATER LEVELS ON ARTEMIA FRANCISCANA BIOMASS PRODUCTIVITY CULTURE BY INTENSE FARMING EFFLUENT Litopenaeus vannamei
	Le Van Thong, Vu Ngoc Ut, Nguyen Van Hoa, Nguyen Dinh Huy
P27	LEVERAGING SHRIMP FARM WASTEWATER FOR MICROALGAE AND ARTEMIA PRODUCTION: A SUSTAINABLE NUTRIENT CYCLING STRATEGY FOR AQUACULTURE
	Linh P. Pham, Huy D Nguyen, Ut V. Phan, Anh T. Pham, Thong V. Le
P35	ANALYSIS OF TECHNICAL AND COST-BENEFIT OF MANGROVE-SHRIMP FARMING IN KIEN GIANG PROVINCE
	Dang Thanh Thang, Le Quoc Viet, Tran Nguyen Duy Khoa,
	Nguyen Tin Em, Trinh Thi Loc Phuoc, Duong Thi My Han and
	Vo Nam Son
	Fish nutrition and physiology
P6	NUTRIENT ENRICHMENT AND PROBIOTICS FOR SEA URCHIN LARVAE IN CAPTIVITY TO PROMOTE LARGE-SCALE AQUACULTURE
	Wei-Ting, Sun, Yiru Chu, Chieh-Yu Pan, Chih-Hung Pan , De-Sing Ding
P10	THE REQUIREMENTS FOR MAINTENANCE AND EFFICIENCY OF PROTEIN AND ENERGY UTILIZATION OF SWAMP EEL (Monopterus albus)
	Lam My Lan, Tran Thi Thanh Hien, Nguyen Thanh Hieu, Nguyen Thi Mong Tuyen, Yutaka Haga and Tran Le Cam Tu
P11	EFFECTS OF DIETARY SUPPLEMENTS ON GROWTH DIGESTIBILITY, FAECAL CHARACTERISTICS AND OF STRIPED CATFISH (Pangasianodon hypophthalmus) FINGERLINGS
	Pham Thi Cam Lai, Tran Le Cam Tu, Tran Thi Thanh Hien, Nguyen Hong Quyet Thang, Pham Thanh Liem

P12	EFFECTS OF ARTEMIA BIOMASS IN DIETS ON REARING EFFICIENCY OF SWAMP EEL (Monopterus albus) FROM FRY TO FINGERLINGS
	Nguyen Thanh Hieu, Tu Thanh Dung and Lam My Lan
P23	POTENTIAL OF ARTEMIA BIOMASS CULTIVATED FROM WHITE LEG SHRIMP WASTEWATER AS A SUPPLEMENTAL DAILY FEED: EFFECTS ON SHRIMP GROWTH PERFORMANCE, SURVIVAL AND FEED EFFICIENCY
	Huy D. Nguyen, Le B. T. Nguyen, Sy T. Nguyen, Dung V. Tran, Thong V. Le
P31	PHYSIOLOGICAL RESPONSES AND GROWTH PERFORMANCE OF Pangasius krempfi UNDER VARYING SALINITY LEVELS
	Nguyen Hong Quyet Thang, Nguyen Tinh Em, Nguyen Thi Kim Ha, Do Thi Thanh Huong, Bui Thi Bich Hang, Le Quoc Viet, Pham Thanh Liem, Duong Thuy Yen, Frédéric Farnir, Patrick Kestemont, and Nguyen Thanh Phuong
	Fish health management
P1	In vitro Antibacterial activity of myrtaceae plant extracts against common fish bacterial pathogens
	Nguyen Thanh Nghe , Nguyen Vu Duy, Pham Quoc Doan, Tran Thi My Duyen, Tran Thi Tuyet Hoa
P2	ANALYSIS OF DIFFERENTIAL GENE EXPRESSION IN LPS- STIMULATED RAW264.7 MOUSE MACROPHAGES MODULATED BY GROUPER (<i>Epinephelus coioides</i>) EPINECIDIN-1
	Chieh-Yu Pan, Jyh-Yih Chen
P4	ANTI-INFLAMMATORY EFFECTS OF PURIFIED HYDROLYZED PEPTIDES FROM LATES CALCARIFER BY-PRODUCTS IN LIPOPOLYSACCHARIDE-INDUCED RAW 264.7 MACROPHAGE CELLS
	Ya-Li Shiu , Liang Hua Yi, Chun-Hung Liu

P5	AMELIORATION OF SALINITY STRESS-INDUCED			
	IMPAIRMENT IN DISEASE RESISTANCE OF Penaeus			
	vannamei VIA DIETARY GLUCOSE-MEDIATED ENERGY			
	HOMEOSTASIS THROUGH THE AMPK PATHWAY			
	Hsueh-Li Lin, Sz-Tsan Wang, Chun-Hung Liu			
P20	EFFECTS OF LACTOBACILLUS PLANTARUM CMT1 AND NONI			
	FRUIT EXTRACT ON GROWTH PERFORMANCE AND DISEASE			
	RESISTANCE OF THE WHITELEG SHRIMP			
	Phan Thi Cam Tu, Huynh Truong Giang, Nguyen Thi Kim Lien,			
DOC	Trương Quoc Phu, Pham Thi Tuyet Ngan, Tran Thi Thanh Hien			
P26	NOVEL RESEARCH ON JAUNDICE/YELLOW FILLET			
	SYNDROME IN FARMED CAFISH (Pangasianodon hypophthalmus, Sauvage) IN THE MEKONG DELTA, VIETNAM			
	nypophthulmus, Sauvage) in the Mekong Delia, Vietnam			
	Tu Thanh Dung , Nguyen Bao Trung, Le Minh Khoi			
P29	PLANT EXTRACTS: A PROMISING ALTERNATIVE FOR			
	SUSTAINABLE VIETNAMESE AQUACULTURE			
	Do Thi Thanh Huong , Bui Thi Bich Hang, Pham Ngoc Nhu,			
	Nguyen Thi Kim Ha, Nguyen Thanh Phuong			
P8	SUPPLEMENTATION OF EXOPOLYSACCHARIDE from Bacillus			
	sp. NPUST-1 IMPROVE INNATE IMMUNITY AGAINST			
	PATHOGEN INFECTION AND MODULATE GUT MICROBIOTA			
	IN NILE TILAPIA			
	Man Line V. Chan Vena He			
	Wen-Ling Ko, Shao-Yang Hu			
P17	Seafood processing and safety			
P17	EVALUATING THE QUALITY OF WHITE-LEG SHRIMP			
	(Litopenaeus vannamei Boone, 1931) IN CULTURE TANKS ADDED WITH HARMFUL BLUE-ALGAE			
	ADDED WITH HARMFUL BLUE-ALGAE			
	Au Van Hoa, Do Pham Tuyet Trang, Huynh Thi Ngoc Hien,			
	Huynh Truong Giang, and Nguyen Thi Kim Lien			
P19	EVALUATING THE QUALITY OF STRIPPED CATFISH			
	(Pangasianodon hypophthalmus) IN CULTURE TANKS			
	SUPPLEMENTED WITH HARMFUL BLUE ALGAE			

	Nguyen Thi Kim Lien, Nguyen Ngoc Phuong, Nguyen Bui Tan		
	Tai, Au Van Hoa and Huynh Thi Ngoc Hien		
P30	SURVEY ONTHE QUALITY CHANGES DURING THE COLD		
	STORAGE OF DRIED SNAKEHEAD FISH (Channa striata)		
	PRODUCT WHEN DIPPED IN PROTEIN HYDROLYSATE FROM		
	SNAKEHEAD FISH SKIN		
	Trinh Thi Ngoc Huyen, Le Thi Minh Thuy		
	Broodstock and larvi-culture		
Р3	ASSESSMENT OF REPLACEMENT ABILITY OF WILD		
	COPEPOD BY OTHER LIVE FOODS ON GROWTH		
	PERFORMANCE OF JUVENILE YELLOW SEAHORSES		
	(Hippocampus kuda Bleeker, 1852) IN VIETNAM		
	Pham Minh Tu, Annelies Declercg, Peter Bossier, Long Tuan		
DAG	Ho, Hong Mong Huyen, Vu Ngoc Ut, Peter Goethals		
P16	SURVEY ON CURRENT STATUS OF SEED PRODUCTION		
	MODEL AND COMMERCIAL FARMING OF SWAMP EELS		
	(Monopterus albus Zuiew, 1793) IN SOC TRANG PROVINCE		
	Nguyen Van Trieu, Vo Hoang Liem Duc Tam, Duong Nhut Long		
P24	DETERMINING THE SUITABLE SALINITY FOR THE		
	DEVELOPMENT OF THE POLYCHAINE LARVA Dendronereis		
	chipolini		
	Tran Thi Yen, Vu Ngoc Ut		
P25	EXPERIMENTAL OF NURSING LONG BAREL - CATFISH		
	(Pangasius macronema) FROM FRY TO FINGERLING		
	Mana Nasa Hari Nisa Mana Mana Di Mila I		
	Tran Ngoc Hoai Nhan, Tran Dong Phuong An, Pham Thanh		
P37	Liem, Bui Minh Tam, Nguyen Van Trieu STUDY ON SEED PRODUCTION AND GROW-OUT CULTURE		
P3/	OF DOG CONCH (Strombus canarium)		
	or bod correct (scrottibus culturium)		
	Vu Trong Dai, Nguyen Thi Thuy and Pham Thi Khanh		



19 October 2024 8:00 to 12:00: Field trip

The field trip is organized to visit specialties of Phu Quoc including pearl exhibition, SIM wine production, pepper garden and fish sauce production...

List of participants

Prof.	Amaya Albalat	University of Stirling, UK	
Ms.	Amornrat Rangsiwiwat	Rajamangala University of Technology Isan, Thailand	
Prof.	Anders Dalsgaards	University of Copenhagen, Denmark	
Ms.	Aitinolin Lyngdoh Mawlong	Government of Meghalaya, Department of Fisheries, India	
Dr.	Arissara Sopawong	Ubon Ratchathani University, Thailand	
Prof.	Atsushi Ishimatsu	Can Tho University, Vietnam	
Mr.	Au Van Hoa	Can Tho University, Vietnam	PhD student
Mr.	Balkam Rongmuthu Sangma	Government of Meghalaya, Department of Fisheries, India	
Prof.	Béla Urbányi	Hungarian University of Agriculture and Life Sciences, Hungary	
Dr.	Boripat Lebel	Unit for Social and Environmental Research (USER)	
Mr.	Bui Minh Quang	UV Vietnam	
A/Prof.	Bui Minh Tam	Can Tho University, Vietnam	
Dr.	Bui Ngoc Thanh	USSEC, Vietnam	
A/Prof.	Bui Thi Bich Hang	Can Tho University, Vietnam	
Ms.	Bui Thi Ngoc Phy	Lai Thieu Feedmill	
Ms.	Can Vu Mai Anh	Perstorp	

Ms.	Cao Hoang Thuy An	Can Tho University, Vietnam	Student
Mr.	Cao Van Hanh	Research Institute for Aquaculture No1, Vietnam	
Dr.	Caroline Douny	Liège University, Belgium	
Prof.	Chieh -Yu Pan	National Kaohsiung University of Science and Technology, Taiwan	
Mr.	Chu Yao Yu	Emivest Feedmill (TG) Viet Nam Limited Liability Company - Dong Thap Branch	
Prof.	Chun-Hung Liu	National Pingtung University of Science and Technology, Taiwan	
Mr.	Dang Thanh Thang	Can Tho University, Vietnam	MSc student
Prof.	Dang Thi Hoang Oanh	Can Tho University, Vietnam	
A/Prof.	Dang Thi Lua	Research Institute for Aquaculture No.1, Vietnam	
Mr.	Daniella Joseph G. Sisican	Can Tho University, Vietnam	MSc student
Dr.	Dao Minh Hai	Can Tho University, Vietnam	
Prof.	De-Sing, Ding	National Kaohsiung University of Science and Technology, Taiwan	
Mr.	Dinh Chi Hieu	Nutrispices	
Mr.	Do Quoc Toan	Dong A Joint Stock Company	
Dr.	Do Doan Dung	IUH, Vietnam	

Prof.	Do Thi Thanh Huong	Can Tho University, Vietnam	
A/Prof.	Duong Nhut Long	Can Tho University, Vietnam	
A/Prof.	Duong Thuy Yen	Can Tho University, Vietnam	
Mr.	Ebenezer R Laloo	Government of Meghalaya, Department of Fisheries, Indian	
Prof.	Eduardo M. Leano	Network of Aquaculture Centres in Asia-Pacific	
Mr.	Fujumoto Tetsuya	Cellulosic Biomass Technology Co., Ltd	
Mr.	George Lamphrang Marboh Kharmih	Government of Meghalaya, Department of Fisheries, India	
Mr.	Giles D Shira	Government of Meghalaya, Department of Fisheries, India	
Mr.	Ho Minh Phong	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH	
Ms.	Ho Thi Thuy Linh	Nutrispices	
Mr.	Hoang Duy Vo	Jefo Nutrition	
Dr.	Hsueh-Li Lin	National Pingtung University of Science and Technology, Taiwan	
A/Prof.	Hua Thai Nhan	Can Tho University, Vietnam	
Ms.	Huynh Nguyen Nguyen Ha	Can Tho University, Vietnam	Student
Ms.	Huynh Thi Thien Huong	Can Tho University, Vietnam	Student

Mr.	Huynh Tran Minh Long	Dong A Joint Stock Company	
Dr.	Huynh Van Hien	Can Tho University, Vietnam	
Dr.	Imai Junichi	JICA Vietnam	
Mr.	Jake Buenavista Deala	Can Tho University, Vietnam	MSc student
Mr.	Jaynos R. Cortes	Asian Institute of Technology, Thailand	
Prof.	John Bostock	University of Stirling, UK	
Prof.	Joon Chuah	Singapore University of Social Sciences, Singapore	
Ms.	Julie Mkamburi Koleta	Can Tho University, Vietnam	MSc student
Dr.	Kabir Kazi Ahmed	CIRAD, Montpellier University, Wageningen University	
Prof.	Karim Mohammed Elsayed Aly Elmaghraby	Siena University	
Dr.	Khalfan M. Alrashdi	Ministry of Agriculture, Oman.	
Dr.	Khuong Van Thuong	Grobest Vietnam	
A/Prof.	Lam My Lan	Can Tho University, Vietnam	
Dr.	Le Anh Tuan	Nha Trang University, Vietnam	
Mr.	Le Duc Hau	Spring Biotech Joint Stock Company, Vietnam	
Dr.	Le Hong Phuoc	Research Institute for Aquaculture No.2, Vietnam	
Mr.	Le Nhut Truong	Loc Kim Chi Seafoodb Joint Stock	

Dr.	Le Quang Huy	Minh Phu Seafood Corporation, Vietnam	
A/Prof.	Le Quoc Viet	Can Tho University, Vietnam	
Mr.	Le Thanh Cuong	Nha Trang University, Vietnam	
Prof.	Le Thanh Hai	Dong Thap Community College, Vietnam	
Ms.	Le Thi Suong	Jefo Nutrition	
Dr.	Le Thi Van Hue	Vietnam National University, Vietnam	
Mr.	Le Trung Dinh	Can Tho University, Vietnam	PhD student
Dr.	Le Van Khoa	Grobest Vietnam	
Dr.	Le Van Khoi	Research Institute for Aquaculture No.1, Vietnam	
Dr.	Le Van Lam	Can Tho University, Vietnam	
Mr.	Le Van Thong	Can Tho University, Vietnam	PhD student
Dr.	Le Van Truc	Research Sub-Institute For Nam Song Hau Fisheries, VIETNAM	
Ms.	Leartkiatratchata Metakarn	Cellulosic Biomass Technology Co., Ltd	
Ms.	Li Ji	Sheng Long Bio-Tech Internatinal	
Prof.	Lilian Wong	Universiti Malaysia Terengganu, Malaysia	
A/Prof.	Ly Van Khanh	Can Tho University, Vietnam	
Dr.	Mai Van Tai	Research Institute for Aquaculture No.1, Vietnam	

Prof.	Marc Verdegem	Wageningen University and Research	
Ms.	Mareeya Chanurai	Jefo Nutrition	
Prof.	Margaret Crumlish	University of Stirling, UK	
Ms.	Marie Montjouridès	University of Bergen, Norway	PhD Student
Prof.	Marie-Louise Scippo	Liège University, Belgium	
Mr.	Michele Muccio	Nutrispices	
Mr.	Minh Tran	Jefo Nutrition	
Mr.	Morten Borge	Nutrispices	
Mr.	Ngo Tien Chuong	Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH	
Dr.	Nguyen Dinh Hai Yen	CIRAD, Montpellier University	
Mr.	Nguyen Dinh Huy	Nha Trang University, Vietnam	PhD student
Mr.	Nguyen Dong Ha	Dong A Joint Stock Company	
Mr.	Nguyen Duc Minh	Nong Lam University, Vietnam	
Mr.	Nguyen Gia Quan	Can Tho University, Vietnam	Student
Ms.	Nguyen Hong Loan	Pharmaq Vietnam	
Ms.	Nguyen Hong Ngoc	Cellulosic Biomass Technology Co., Ltd	
Ms.	Nguyen Hong Ngoc	Can Tho University, Vietnam	Student
Mr.	Nguyen Hong Quyet Thang	Can Tho University, Vietnam	PhD student
Mr.	Nguyen Minh Thuat	Kytos Vietnam	

Mr.	Nguyen Minh Tri	UV Vietnam	
Ms.	Nguyen Ngoc Anh Chau	Growmax Aquafeed Company Limited	
Mr.	Nguyen Ngoc Binh	Jefo Nutrition	
Dr.	Nguyen Ngoc Du	Research Institute for Aquaculture No.2, Vietnam	
A/Prof.	Nguyen Ngoc Phuoc	Hue University, Vietnam	
Mr.	Nguyen Nhat Hao	Can Tho University, Vietnam	Student
Mr.	Nguyen Nhat Tuan	Minh Phu Seafood Corporation, Vietnam	
Dr.	Nguyen Nhut	Research Institute for Aquaculture No2, Vietnam	
Mr.	Nguyen Phuong Lam	Nguyen Phic Company, Ca Mau, Vietnam	
Ms.	Nguyen Phuong Uyen	Greenfeed Vietnam Corporation	
Dr.	Nguyen Quang Trung	Can Tho Technical Economic College, Vietnam	
Mr.	Nguyen Quoc Linh	UV Vietnam	
Dr.	Nguyen Quoc Thinh	Can Tho University, Vietnam	
Mr.	Nguyen Thanh Hieu	Can Tho University, Vietnam	PhD student
A/Prof.	Nguyen Thanh Long	Can Tho University, Vietnam	
Dr.	Nguyen Thanh My	My Lan group, Vietnam	
Mr.	Nguyen Thanh Nghe	Can Tho University, Vietnam	Student

Prof.	Nguyen Thanh Phuong	Can Tho University, Vietnam	
Ms.	Nguyen Thi Cam Tien	Can Tho University, Vietnam	Student
Ms.	Nguyen Thi Cam Tu	Can Tho University, Vietnam	Student
Ms.	Nguyen Thi Hong Tham	Co May Sadec	
Dr.	Nguyen Thi Kim Ha	Can Tho University, Vietnam	
Ms.	Nguyen Thi Kim Huong	Dong Thap Community College, Vietnam	
Ms.	Nguyen Thi My A	Can Tho University, Vietnam	MSc student
A/Prof.	Nguyen Thi Ngoc Anh	Can Tho University, Vietnam	
Ms.	Nguyen Thi Nhu Y	Can Tho University, Vietnam	Student
Ms.	Nguyen Thi Phuong Hoa	Cellulosic Biomass Technology Co., Ltd	
Ms.	Nguyen Thi Thanh Ngan	Can Tho University, Vietnam	Student
Dr.	Nguyen Thi Thuy	Nha Trang University, Vietnam	
Ms.	Nguyen Thi Thuy Linh	Can Tho University, Vietnam	Student
Ms.	Nguyen Thi Thuy Uyen	Emivest Feedmill (TG) Viet Nam Limited Liability Company - Dong Thap Branch	
Ms.	Nguyen Thi Tuyet Van	Can Tho University, Vietnam	Student
Mr.	Nguyen Trong Sang	Miavit Vietnam	
Mr.	Nguyen Trung Anh	Spring Biotech Joint Stock Company, Vietnam	

A/Prof.	Nguyen Van Cong	Can Tho University,	
Mr.	Nguyen Van Khuyen	Vietnam Can Tho University, Vietnam	
Dr.	Nguyen Van Nguyen	Research Institute for Aquaculture No.2, Vietnam	
Mr.	Nguyen Van Phung	Can Tho University, Vietnam	Student
Dr.	Nguyen Van Trieu	Can Tho University, Vietnam	
Mr.	Nguyen Xuan Vinh	Vinh Hoan Corporation	
Ms.	Oldalin Khongngain	Government of Meghalaya, Department of Fisheries, India	
Mr.	Oman Leyoo Passah	Government of Meghalaya, Department of Fisheries, India	
Prof.	Patrick Sorgeloos	Ghent University, Belgium	
Dr.	Pau Badia Grimalt	FAI Farms	
Mr.	Paulbert Stone Tariang	Government of Meghalaya, Department of Fisheries, India	
Mr.	Pioneeres R Lyngdoh	Government of Meghalaya, Department of Fisheries, India	
Dr.	Pham Duc Hung	Nha Trang University, Vietnam	
Ms.	Pham Le Bao Thuong	JICA Vietnam	
A/Prof.	Pham Minh Duc	Can Tho University, Vietnam	
Mr.	Pham Minh Tu	Ghent University, Belgium	PhD student

Dr.	Pham Phuong Linh	Nha Trang University, Vietnam	
Mr.	Pham Quang Vinh	Can Tho University, Vietnam	PhD student
Dr.	Pham Thai Giang	Research Institute for Aquaculture No 1, Vietnam	
A/Prof.	Pham Thanh Liem	Can Tho University, Vietnam	
Dr.	Pham Thi Anh	Nha Trang University, Vietnam	
Dr.	Pham Thi Mai	Nha Trang University, Vietnam	
Ms.	Pham Thi Phuong Tien	OlamAgri	
Ms.	Pham Tuyet Van	Lai Thieu Feedmill	
Mr.	Phan Thanh Loc	Vietnam Food JSC. (VNF)	
Dr.	Phan Thi Cam Tu	Can Tho University, Vietnam	
Mr.	Phan Thi My Anh	Can Tho University, Vietnam	Student
Mr.	Phan Trong Binh	Research Institute for Aquaculture No.1, Vietnam	
Mr.	Phan Trung Hai	UV Vietnam	
Mr.	Phan Truong Chinh	Can Tho University, Vietnam	Student
Mr.	Pynskhemtriang Lamin Dumai Hia	Government of Meghalaya, Department of Fisheries, India	
Mr.	Robert Hunter	J. Hunter Pearls Fiji, Fiji	Student

Prof.	Romi Novriadi	Jakarta Technical University of Fisheries, Indonesia	
Dr.	Salin Krishna	Asian Institute of Technology, Thailand	
Prof.	Shao-Yang Hu	National Pingtung University of Science and Technology, Taiwan	
Dr.	Simão Zacarias	University of Stirling, UK	
Prof.	Sonia Rey Planellas	University of Stirling, UK	
Prof.	Sunil Kadri	Charles Darwin University, Australia	
Prof.	Surintorn Boonanuntanasarn	Suranaree University of Technology, Thailand	
A/Prof.	Suriyan Tunkijjanukij	Kasetsart University, Thailand	
Prof.	Susana Endah Ratnawati	Gadjah Mada University, Indonesia	
Dr.	Tanaka Yuji	JICA Vietnam	
Mr	Tiet Tien Dung	Agricultural Extension Service, Camau, Vietnam	
Mr.	Thai Thanh Doi	Can Tho University, Vietnam	Student
Dr.	Tran Huu Tinh	CIRAD, Montpellier University	
Dr.	Tran Le Cam Tu	Can Tho University, Vietnam	
A/Prof.	Tran Minh Phu	Can Tho University, Vietnam	
Prof.	Tran Ngoc Hai	Can Tho University, Vietnam	
Mr.	Tran Ngoc Hoai Nhan	Can Tho University, Vietnam	Student

Dr.	Tran Ngoc Thien Kim	Grobest Vietnam	
Dr.	Tran Nguyen Duy Khoa	Can Tho University, Vietnam	
Ms.	Tran Nguyen Yen Ly	Can Tho University, Vietnam	Student
Mr.	Tran Phuoc	Woosung Viet Nam	
Dr.	Tran Thi Kim Chi	Research Institute for Aquaculture No1, Vietnam	
Prof.	Tran Thi Thanh Hien	Can Tho University, Vietnam	
Ms.	Tran Thi Thuy Hang	Can Tho University, Vietnam	MSc student
Ms.	Tran Thi Yen	Can Tho University, Vietnam	PhD student
Dr.	Tran Thi My Duyen	Can Tho University, Vietnam	
Mr.	Tran Trung Giang	Can Tho University, Vietnam	
A/Prof.	Tran Trung Tinh	Can Tho University, Vietnam	
Mr.	Trinh Quoc Duong	Minh Phu Seafood Corporation, Vietnam	
Mr.	Trinh Trung Phi	Viet-Uc Seafood Corporation, Vietnam	
Ms.	Trinh Thi Ngoc Huyen	Can Tho University, Vietnam	Student
Mr.	Truong Hiep Thanh	Can Tho University, Vietnam	Student
Dr.	Truong Minh Thai	Can Tho University, Vietnam	
Prof.	Truong Quoc Phu	Can Tho University, Vietnam	

Dr.	Truong Quoc Thai	Research Institute for Aquaculture No.3, Vietnam	
Dr.	Truong Thi My Hanh	Research Institute for Aquaculture No.1, Vietnam	
Ms.	Truong Thi Anh Nguyet	Can Tho University, Vietnam	Student
A/Prof.	Tu Thanh Dung	Can Tho University, Vietnam	
Dr.	Veena Nagarajan	Asian Institute of Technology (AIT), Thailand	
Mr.	Vi Tran Ba	Nutrispices	
Mr.	Vo Hoang Liem Duc Tam	Can Tho University, Vietnam	PhD student
Mr.	Vo Minh Khoi	Viet-Uc Seafood Corporation, Vietnam	
A/Prof.	Vo Nam Son	Can Tho University, Vietnam	
Dr.	Vu Dang Ha Quyen	Nha Trang University, Vietnam	
Ms.	Vu Hung Hai	Can Tho University, Vietnam	
Prof.	Vu Ngoc Ut	Can Tho University, Vietnam	
Ms.	Vu Thi Trang	Research Institute for Aquaculture No.1, Vietnam	PhD student
Mr.	Watanabe Ichi	JICA Vietnam	
Prof.	Wei-Ting, Sun	National Kaohsiung University of Science and Technology, Taiwan	
A/Prof.	William Daniels	Auburn University, USA	



Prof.	Yung-Sheng Chiu	National Sun Yat-sen University, Taiwan	
Prof.	Yutaka Haga	TUMSAT, JAPAN	

Phu Quoc Island

Phu Quoc Island is one of the most attractive islands of Vietnam. It owns endless unspoiled beaches for water activities, romantic sunsets for Instagram feed, uninhabited remoted islands for exploration, and dense tropical forests for adventures. Beyond the snow-white beaches with ice cream-soft sand, Phu Quoc offers a wide range of luxury resorts, chic restaurants, and comforting spa treatments. Traditional villages, sacred temples and pagodas, and spacious green parks can also please even a perfectly picky traveler.

Sightseeing

Bãi Sao is one of the most stunning beaches in Phu Quoc, located in An Thoi town, approximately 28 km from Duong Dong town or around 10 km from the Conference Venue. This picturesque beach features crystal-clear blue waters and stretches over 7 km of fine white sand. Visitors can enjoy leisurely walks along the shoreline, listen to the soothing sounds of the waves at dawn, or take a

refreshing swim in the sea while capturing beautiful photos. The calm waters and gentle waves also make Bai Sao an ideal spot for various water sports, especially kayaking. It's the perfect destination for both relaxation and adventure!



Hòn Thơm is one of the most

popular tourist islands in Phu Quoc, offering beautiful beaches and a range of exciting activities such as coral diving, fishing, squid fishing, kayaking, and jet skiing. A highlight of the island is Aquatopia Water Park, which features 20 thrilling attractions for visitors to enjoy.



To reach Hòn Thom, visitors start at the cable car station, designed in an ancient Roman style, making it a favorite photo spot for many. From there, you'll take the world's longest three-wire cable car, stretching 7,899 meters. The ride

offers breathtaking views of the clear blue sea and tranquil islands dotted with boats. Visitors can purchase tickets in advance or buy them at the entrance to the cable car station. The combined ticket for the cable car, water park access, and lunch buffet is priced at 600,000 VND.



Additionally, you can book an island tour that includes Hòn Thom and other nearby islands. A popular option is the 4-island tour, which visits Hòn May Rut Trong, May Rut Ngoai, Gam Ghi, and Hòn Mong Tay in the An Thoi archipelago. Tourists are picked up from their hotels and taken to An Thoi port for a canoe ride, including snorkeling to see the coral at Hòn Gam Ghi. This tour package

includes underwater filming and photography and costs around 1,000,000 VND per person.

For those who may experience seasickness or prefer fewer activities, 2 or 3-island tours are also available. Enjoy your adventure on Hòn Thom!

The Phu Quoc Night Market is situated on Bach Dang Street, approximately 1 km from Dinh Cau. It operates from 5 PM to 11 PM on weekends, offering a vibrant atmosphere with numerous stalls featuring fresh seafood and local specialties like fish sauce, sim candy, pepper, and handicrafts.

In addition to sightseeing and shopping, be sure to indulge in the fresh seafood dishes prepared right at the market. Don't miss out on other popular treats, including rolled ice cream, egg cakes, and palm cakes. The night market is a great place to experience the local culture and flavors of Phu Quoc!



Specialties

Here are some famous Phu Quoc specialties that make great gifts:

1. Pearls

Phu Quoc pearls are known for their quality and beauty, with prices varying based on color, size, and quality. Reputable places to shop include Ngoc Hien and Quoc An pearl farms.

2. Fish Sauce

Renowned for its rich and pure flavor, Phu Quoc fish sauce is a must-try. Recommended production facilities include Phung Hung, Khai Hoan, Thinh Phat, and Hung Thinh.

3. Pepper

Phu Quoc pepper is celebrated for its spicy aroma and firm texture. You can purchase high-quality peppercorns at Khu Tuong and Suoi Da pepper gardens.



4. Sim Wine

This traditional wine, made from sim fruit and sugar, is known for its digestive benefits and pain relief properties. Popular places to buy sim wine include Sim Son and Bay Giao.

5. Seafood

Popular seafood gifts include sea cucumbers, squid, and dried fish. The Duong Dong night market offers a variety of options, with prices varying by season and size.

These specialties reflect the unique flavors and culture of Phu Quoc, making them perfect gifts to bring home!

Enjoy Phu Quoc!