PROGRAM

Monday 16 November 2015

08:00-09:30

Registration

09:30-10:00

Opening session

Opening address

Raja Bidin Bin Raja Hassan

Chairman of AFAS2015 Steering Committee

Welcome address

Kohji Iida

Chairman of Asian Fisheries Acoustics Society

Welcome address

Shettapong Meksumpun

Dean, Faculty of Fisheries, Kasetsart University

Welcome address

Mr. Hajime Kawamura

Acting Secretary-General, SEAFDEC

Group photo

10:00-10:15

Break

10:15-12:00

Invited lecture

Chair: Kohji Iida

10:15 Acoustic technology can contribute positively to the development of areacapability cycles for coastal fisheries

Satoshi ISHIKAWA' Research Institute for Humanity and Nature (RIHN)

11:05 Endangered species Mekong giant catfish: Acoustic telemetry solves the mystery of the giant catfish ecology

Hiromichi MITAMURA, Kyoto University

12:00-13:00

Lunch at Windsor Suit hotel dining room 1st Floor

13:00-14:40

Session I: Acoustic Technology (SGAT)

Chair: Yasushi Nishimori, Sub-chair: Tomohito Imaizumi

13:00 (SGAT-101)

Development of Assessment Methods for Position deviation in Artificial Reef Installation in Marine Ranching.

^oZhang Shouyu, Shen Tianyue and Shen Wei

13:15 (SGAT-102)

Report of scientific data output function into a conventional echo sounder

°Takuto Hazama, Yoshihiro Nishiyama, and Shogo Nagai

13:30 (SGAT-103)

Evaluation result of scientific data output from conventional echo sounder

°Yoshihiro Nishiyama, Takuto Hazama, and Shogo Nagai

13:45 (SGAT-104)

High precision remote SBT(Small Bathy Thermometer)

°Toyoki Sasakura, Kiyoshi Itoh, and Shin-ichiro Yanagi

14:00 (SGAT-105)

The new scientific wideband split beam echo sounder, EK80

Dr. Lars Nonboe Andersen

14:15 (SGAT-106)

Comparing echo characteristics of fish school obtained by multibeam system ME70 and scientific echo sounder EK60

°Koki ABE1, Tomohiko MATSUURA, Masa-aki FUKUWAKA, and Tohya YASUDA

14:30 Free discussion (10 min.)

14:40-15:50

Session II: Theory and Target Strength (SGTS)

Chair: Yong Tang, Sub-chair: Koki Abe

14:40 (SGTS-201)

Ex situ target-strength measurement of scorpion fish Sebastiscus marmoratus

°Doo-Jin HWANG, Eun-A YOON, Minwoo LEE, Seulgi CHOI, Sung-Ho SUH, Seung-Han KIM, Hee-Jin KIM, and Sang-Jin YE

14:55 (SGTS-202)

Tilt angle distribution and theoretical target strength of the sandfish *Arctoscopus japonicas*

°Eun-A YOON, Kyounghoon LEE, Doo-Jin HWANG, Hyungbeen LEE, and Yong-Beom PYEON

15:10 (SGTS-203)

Study for fish size measurement using common echo sounder of dual beam method

°Min-Woo LEE, Seul-Gi CHOI, Eun-A YOON and Doo-Jin HWANG

15:25 (SGTS-204)

Measuring frequency response of fish by using broadband split-beam system at tank and sea

°Tomohito Imaizumi, Koki Abe, Masanori Ito, Atsushi Kinjyo, Ikuo

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Matsuo, Yang Wang, Yasushi Nishimori, and Tomonari Akamatsu

15:40 Free discussion (10 min.)

15:50-16:05

Break

16:05-17:30

Session III: Acoustic Application (SGAA)

Chair: Yoshinori Miyamoto, Sub-chair: Hyeon-Ok SHIN

16:05 (SGAA-301)

Developing an Inter-individual communication biologging system

[°]Minlee Yap, Yoshinori Miyamoto, Nobuaki Arai, Hiromichi Mitamura, Keiichi Uchida, Satoko Soen Kimura, Kazushi Miyashita, Hokuto Shirakawa, and Yuichi Tsuda

16:20 (SGAA-302)

Acoustic property and diel periodicity of sound production by fat greenling (*Hexagrammos otakii*) in spawing time

°Naoto Matsubara, Hiroyuki Munehara, Ryuzo Takahashi Nobuo Kimura, Kazuyoshi Maekawa and Hiroki Yasuma

16:35 (SGAA-303)

Daily change and acoustical characteristics of underwater noise on a submerged sea tunnel in Jinhae Bay, Korea

Hyeon-Ok Shin

16:50 (SGAA-304)

Characteristics of Vessels underwater noise at Jetties of Pulau Payar Marine Park and Pulau Bidong

°Khalid Samo, Aziani Ahmad, Jamil Tajam, Mohd Idrus Shaari, and Z.Irma Z. Ismail

17:05 (SGAA-305)

Presence and behaviour of harbour porpoise around a set net by using passive acoustic monitoring

°Hiroki Higashisaka, Takashi Matsuishi, and Tomonari Akamatsu

17:20 Free discussion (10 min.)

18:30-20:00

Welcome reception at the conference venue

Tuesday 17 November 2015

08:00-09:30

Registration

09:30-10:55

Session IV: Echo Survey (SGES)

Chair: Kazushi Miyashita, Sub-chair: Donhyug Kang

09:30 (SGES-401)

A study of behavioral ecology of fish under sea ice in Antartica

°Yoshinori Miyamoto, Nobuaki Arai, Hiromichi Mitamura,

Keiichi Uchida, Tetsuo Iwami, Sakae Kudo and Akinori Takahashi

09:45 (SGES-402)

Using Echoview to view and process Simrad EK80 data

Mr. Briony Hutton

10:00 (SGES-403)

Acoustic survey methodologies and evaluation of artificial reef

^oWei Shen, Xiang Zhang, Jin Zhang, Shouyu Zhang

10:15 (SGES-404)

Impact of towing speed and net color on catch efficiency using an acoustic method

°Zhen LU, Kohji Iida, Tohru Mukai and Yasuzumi Fujimori

10:30 (SGES-405)

Estimation of Fish Abundance in Set-Net Fishing Ground by Fish Finder

[°]Rutpong Koonchornboon, Monton Anongponyoskun, Yuttana Theparoonrat, Miyamoto Yoshinori, Uchida Keiichi, Minlee Yap, Sasakura Toyoki, and Kritsada Thongsila

10:45 Free discussion (10 min.)

10:55-11:10

Break

11:10-12:35

Session V: Ecosystem Monitoring (SGEM)

Chair: Raja Bidin Bin Raja Hassan, Sub-chair: Doojin Hwang

11:10 (SGEM-501)

The tool for autonomous detection of fish calls by using the underwater recorder

Ikuo Matsuo

11:25 (SGEM-502)

Seasonal acoustical marine environment characteristics in the sea around Goheung naro-island, Korea

°Seul-Gi Choi, Min-Woo Lee, Eun-A Yoon, and Doo-Jin Hwang

11:40 (SGEM-503)

Identification of zooplankton sizes using three frequencies acoustics

around Funka Bay, Hokkaido Japan

^oEunho Kim, Tohru Mukai and Kohji Iida

11:55 (SGEM-504)

Seasonal prediction of favorable habitat for *Sargassum horneri* using quantitative echo sounder and Maxent in Yamada Bay, Iwate, Japan

°Kenji Minami, Chihomi Kita, Hokuto Shirakawa, Huamei Shao, and Kazushi Miyashita

12:10 (SGEM-505)

Development of a Underwater Monitoring System for Pelagic Longline

^oJianfeng Tong, Jun Han, Renai Huang, and Liming Song

12:25 Free discussion (10 min.)

12:35-13:35

Lunch at Windsor Suit hotel dining room 1st Floor

13:35-14:35

General meeting of AFAS

14:35-16:15

Poster session

Chair: Yuttana Theparoonrat

Ultrasonic acoustic detection system for real-time detecting Harmful Algal Bloom's (red tide) in the coastal water, Korea

^oDonhyug Kang, Byoung Kweon Kim, Seung Won Jung, and Mira Kim

A multi-frequency acoustic method to assess the marine algae distribution in the offshore sea-hill

°Akira Hamano, Takahito Fujiwara, Masahiro Hamana, Takeshi Nakamura, Hideaki Tanoue, Noboru Murase and Kenji Minami

The development of wireless acoustic biotelemetry system

°Yong TANG, Gang WANG, Guangfa Zhang, Yong Chen, and Toyoki Sasakura

Application of hydroacoustics in investigating distribution, diel movement and abundance of fish in the Zhubi Reef, Nansha Islands, South China Sea

^oZhang Jun, Chen Guo-bao, Chen Zuo-zhi, and Qiu Yong-song

Ultrasonic acoustic detection system for real-time detecting Harmful Algal Bloom's (red tide) in the coastal water, Korea

Ms. Mira Kim

16:15-16:30

Break

16:30-17:00

Closing session

18:30-20:30

Banquet at the conference venue