

# The 6th Joint Symposium Agenda of Shanghai Ocean University & National Fisheries University

Date: Dec. 12<sup>th</sup>, 2019 (Thursday)

Venue: Administration Building Room.104

Time	Contents	Student	Host
09:00-10:00	<b>SHOU-NFU Signing Ceremony</b>		<b>Prof. Junsheng Zhong</b>
	9:00-9:25	Address-President Yudong Cheng, SHOU	
	9:25-9:40	Address- Representative Keiji WASHIO, NFU	
	9:40-9:50	Signing Ceremony	
	9:50-9:55	Group Photo	
<b>Part 1: Oral Presentation</b>			
10:00-10:15	Expression and functional analysis of hepcidin from mandarin fish	Yawei Shen SHOU	<b>Prof. Xichang Wang Prof. Noboru MURASE</b>
10:15-10:30	Enhanced antioxidant function by dietary intake of selenium compound selenoneine in red seabream	Yutaro Shimokawa NFU	
10:30-11:45	Variation of abundance and bio-diversity of fish larvae and juveniles in Summer and Autumn in the eastern Chongming, Yangtze River Estuary	Liu Huan SHOU	
11:45-11:00	Fish species discrimination and freshness estimation system for dressed puffer ( <i>Migaki</i> ) based on features of fish meat surface color	Rihito Shima NFU	
11:00-11:15	Evaluation of water dynamics and protein changes in bigeye tuna ( <i>Thunnus obesus</i> ) during cold storage	Xinyun Wang SHOU	
11:15-11:30	Development of a smart denitrification tank in closed recirculation land aquaculture - Investigating the relationship between denitrification capacity and environment of the denitrification tank -	Satoshi Manabe NFU	
11:30-12:00	<b>Part 2: Poster Presentation</b>		

### List of Poster Presentation:

No.	Posted By	Title	University
1	Kohei Nagata	Analysis IncA/C plasmid isolated from <i>Photobacterium damsela</i> subsp. <i>piscicida</i> , causative agent of pseudotuberculosis of yellowtails	NFU
2	Satoko Kobayashi	Effect of preserving in <i>miso</i> on the quality of fish meat made by <i>Satsuma satozuke</i>	NFU
3	Li Liu	Effects of ENSO events on otolith of Japanese eel seedlings	SHOU
4	Yu Zhou	Effect of trehalose on freezing resistance of snakehead fillets	SHOU
5	Yanyuan Chen	Cloning and Expression Analysis of Glycogen Phosphorylase Gene and Glycogen Synthetase Gene of <i>Sinonovacula constricta</i> in Different Months	SHOU