上海海洋大学-泰国渔业司可持续水产养殖与水产品加工联合研讨会

Joint Symposium on Sustainable Aquaculture and Aquatic products processing Thai Department of Fisheries and Shanghai Ocean University

地点: 行政楼 104

时间: 2019年9月10日9: 00-17:00

时间	姓名	单位	报告题目
9:40-10:10	刘利平 教授	上海海洋大学	Bioaccumulation, determination and elimination of off- flavour compounds geosmin and 2-methylisoborneol in aquatic animals
10:10-10:40	Dr. Kanchanaree Pongchawee	泰国渔业司 Senior expert on Aquaculture System Technology	Thailand aquaculture farm level biosecurity; case study: Tilapia cage culture in Noi river

10:40-11:10	吴旭干 教授	上海海洋大学	Research and application of fattening technology of commercially important crabs in China
11:10-11:40	Mr.Youngyut Predalumpaburt,	泰国渔业司 Senior expert on coastal aquaculture	Water quality management system in fish farms with SCADA

13:00-13:30	赵勇 教授	上海海洋大学	Fundamental research on risk assessment and risk control of antimicrobial resistant (AMR) bacteria in aquatic products
13:30-14:00	Ms.Supanoi Subsinserm	泰国渔业司 Senior expert on fish inspection and quality control	Overview of food safety control of Thai Fishery Products, and "Investigation of Nitrofuran in Freshwater shrimp and Marine shrimp"
14:00-14:30	吴文惠 教授	上海海洋大学	Study on functionality of marine collagen as medicinal engineering material
14:30-15:00	Mr. Suntorn Kumsuk	泰国渔业司 Senior expert on fishery products	Research on Utilization of fish by-products

15:00-15:20	茶歇 Tea break
	自由交流 Freestyle communication
	Group 1 Aquaculture: Topic 1: Off flavor. Participants: Prof.Liu Liping, Prof. WU Xugan, Dr.Li Kang, Ms.Nattida Boonpeng,
	DoF participants: Dr. Kanchanaree Pongchawee
15:20-17:00	Topic 2: Pearl Culture. Participants: Prof.Bai Zhiyi, Dr.Liu Xiaojun
	DoF participants: Dr. Naruepon Sukumasavin, Mr. Youngyut Predalumpaburt
	Group 2: Food safety & processing. Participants: Prof.Zhao Yong, Prof.Wu Wenhui
	DoF participants: Ms.Supanoi Subsinserm, Mr. Suntorn Kumsuk

欢迎广大师生参加!

(国际交流处、水产与生命学院、食品学院)

ที่พัก ในเชี่ยงไฮ้ Yuehai Hotel, 266 Lane 699 Huchenghuan Road, at gate No.4 Shanghai Ocean University