Taiwan International Conference on Ocean Governance 2023 Agenda

Date: May 25, 2023

| Time | Agenda | | |
|------------------|---|---|--|
| 09:00~09:30 | Registration | | |
| 09:30~09:50 | Opening Ceremony 1 · Branch Chief Thomas Wong, AIT Kaohsiung Branch Office 2 · Principal Ching-Yu Yang, National Kaohsiung University of Science and Technology 3 · Minister Bi Ling Kuan, Ocean Affairs Council | | |
| 09:50~10:30 | Keynote Speech Deputy Secretary-General of Taiwan Society of International Law Dr. Ting-Hui Lin The Prospects and Challenges of Taiwan-US Maritime Cooperation | | |
| 10:30~10:40 | Coffee Break | | |
| 10:40~12:30 | Panel Discussion I Moderator: Director, Dr. Chia-Dai Yen Marine Education | Panel Discussion II Moderator: Professor, Dr. Ta Kang Liu Marine Science & Technology | Panel Discussion III Moderator: Director, Dr. Chih-Wei Chang Ocean conservation |
| 12:30~13:30 | Lunch Break | | |
| 13:30~15:20 | Panel Discussion IV Moderator: Associate Professor, Dr. Chi-Ting Tsai Maritime Safety & Security | Panel Discussion V Moderator: Honorary Professor, Dr. Forng-Chen Chiu Ocean Engineering | Panel Discussion VI Moderator: Professor Dr. Chung Ling Chen Marine Industry |
| 15 : 20 ~15 : 30 | Coffee Break | | |
| 15:30~16:00 | Closing Ceremony | | |

| Time | Agenda | | |
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| 10:40~12:30 | Panel Discussion I Marine Education Moderator: Director, Dr. Chia-Dai Yen | | |
| | 1. Bilingual Marine Education Promotion Approach and Teaching Strategies – | | |
| | An Example of SOP Teaching Method in Action Research. (Taiwan, R.O.C.) | | |
| | 2. The Study on Design Marine Education Curriculum of an Adventure Education | | |
| | Instructor. (Taiwan, R.O.C.) | | |
| | 3. The Marine Education Curriculum in Penghu County. (Taiwan, R.O.C.) | | |
| | 4. Real and virtual marine experience to aquaphobia, ocean literacy, and marine | | |
| | environmental attitude. (Taiwan, R.O.C.) | | |
| | 5. Marine experiential learning course on marine environmental awareness, ocean | | |
| | stewardship and pro-environmental behavior of school students. (Taiwan, R.O.C.) | | |
| | 6. Marine education in Taiwan. (Taiwan, R.O.C.) | | |
| | Panel Discussion II Marine Science & Technology | | |
| | Moderator: Professor, Dr. Ta Kang Liu | | |
| | 1. Modeling pollution impacts on plankton ecology and biogeochemistry using | | |
| | rigorous in situ time-series data. (Philippines, Malaysia, Taiwan, R.O.C.) | | |
| | 2. Recycling Pumice Waste as a Low-cost Swine Wastewater Filter System and Its | | |
| 10:40~12:30 | Remedial Effects. (Taiwan, R.O.C.) | | |
| | 3. Thraustochytrid (<i>Aurantiochytrium</i> sp.): The potential emerging platform for high- | | |
| | value Omega-PUFA. (India, Taiwan, R.O.C.) | | |
| | 4. Developing a Low-Cost Microplastic Screening Station using Homemade | | |
| | Microfluidic Devices and Computer Vision for STEM Education in Secondary | | |
| | Schools. (Taiwan, R.O.C.) | | |
| | 5. Optimize the co-culture condition of <i>Chlorella sorokiniana</i> and <i>Komagataeibacter</i> | | |
| | europeaus. (India, Taiwan, R.O.C.) | | |
| | 6. Cost-effective extraction of proteins from red algae (Porphyra yezoensis) using | | |
| | various physical methods. (India, Taiwan, R.O.C.) | | |
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| | Panel Discussion III Ocean conservation | | |
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| 10:40~12:30 | Moderator: Director, Dr. Chih-Wei Chang | | |
| | 1. Accessing Cetacean Diversity from 20 Years of Citizen Science Data. (Taiwan, R.O.C.) | | |
| | 2. Exploring the efficacy of university-driven partnerships in addressing ghost gear | | |
| | pollution: Lessons from Penghu Islands, Taiwan. (Taiwan, R.O.C.) | | |
| | 3. Protecting marine resources and practicing sustainable fisheries. (Taiwan, R.O.C.) | | |
| | 4. Efficiency of Miracle Hole as Fish Aggregating Device in Mangrove Ecosystems. | | |
| | (Philippines) | | |
| | 5. Spatial and Temporal Distributions of Juvenile <i>Tachypleus tridentatus</i> in Kinmen, | | |
| | Taiwan. (Philippines) | | |
| | 6. Development of mangrove nursery protocol in various substrates with notes on | | |
| | the early development of Avicennia marina and Bruguiera cylindrical. (Taiwan, | | |
| | R.O.C.) | | |
| | Panel Discussion IV Maritime Safety & Security | | |
| | Moderator: Associate Professor, Dr. Chi-Ting Tsai | | |
| | 1. Practical Application of Marine Environmental Monitoring in Taiwan. (Taiwan, | | |
| | R.O.C.) | | |
| | 2. Beyond Border-Keepers: The Evolving Roles of East Asian Coast Guards. (United | | |
| | Kingdom) | | |
| 13:30~15:20 | 3. Indonesia's Political and Economic Interests as A Non Claimant State in the South China Sea Dispute. (Indonesia) | | |
| | 4. Development of a Maritime Emergency Management Training Course. (Thailand) | | |
| | 5. Promoting Maritime Domain Awareness & Marching Forward to Our Ocean Era. | | |
| | (Taiwan, R.O.C.) | | |
| | 6. Using Emerging Technology to Improve Law Enforcement Efficiency of Marine | | |
| | Protected Areas in Taiwan—Lessons Learned from Belize. (Taiwan, R.O.C.) | | |
| 13:30~15:20 | Panel Discussion V Ocean Engineering | | |
| | Moderator: Honorary Professor, Dr. Forng-Chen Chiu | | |
| | 1. Generalized simple model for predicting the modulus degradation and strain | | |
| | accumulation of sand subject long-term undrained cyclic loading. (Taiwan, R.O.C.) | | |
| | 2. The Development and Prospect of O-RAN Integrated LEO Satellite Communication | | |
| | System for Marine Vessel. (Taiwan, R.O.C.) | | |

| | Microplasma Engineering of Photothermal Water Nanogenerators with Porous Graphene Quantum Dot-MXene Nanocomposites by Membrane Seawater Distillation. (Taiwan, R.O.C.) How Governments Can Make Offshore Wind Power Developers Willing to Take Responsibility for Marine Pollution Compensation Explored by Game Theory. (Taiwan, R.O.C.) | | | |
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| | Panel Discussion VI Marine Industry | | | |
| | Moderator: Professor, Dr. Chung Ling Chen | | | |
| | 1. Sustainable Coastal Zone Management in Bangladesh: A Blue Economy | | | |
| | Perspective through Remote Sensing data. (USA, Bangladesh) | | | |
| | 2. Insights into the impact of R&D investment, oil price, and exchange rate on port | | | |
| | productivity: Case in Taiwan. (Vietnam, Taiwan, R.O.C.) | | | |
| 13:30~15:20 | 3. Research on sustainable fish-eating cognition and consumption behavior | | | |
| | prompted by sustainable aquaculture industry education. (Taiwan, R.O.C.) | | | |
| | 4. Bioprocess development to enhance biomass and astaxanthin production from | | | |
| | Chlorella zofingiensis. (India, Taiwan, R.O.C.) | | | |
| | 5. The Baltic Dry Index Prediction Using Neural Network Approaches. (Vietnam, | | | |
| | Taiwan, R.O.C.) | | | |
| | 6. Value Chain Analysis of High-Valued Dried Fish Products in Sagay City, Negros | | | |
| | Occidental, the Philippines. (Philippines) | | | |