

2024 TISCR Taiwan International Symposium on Coral Reefs

- Date: June 27-28, 2024 (THU-FRI)
- Venue: Humanities Building, Tunghai University
- Early bird discount: March 29, 2024 (FRI)
- Deadline for register: April 30, 2024 (THU)

Registration



Official website

Facebook





Email: 2024tiscr@gmail.com









Dr. David Miller
James Cook University,
Australia

Unravel the mysteries of ecology, evolution, and genomices in corals.



Dr. Takuma Mezaki Kuroshio Biological Research Foundation, Japan

Exploring the ecology of stunning high-latitude coral communities in Japan.



Dr. Sen-Lin Tang Academia Sinica, Taiwan

The power of coral reef microorganisms in combating ocean warming



Dr. Joseph Di Battista Griffith University, Australia

Discover the origins of reef fish biodiversity and the intricate web of life beneath the waves.



Dr. Mei-Fang Lin National Sun-Yat sen University, Taiwan

Journey into the world of coral genomics and its implications for conversation.



Dr. Chuya Shinzato University of Tokyo, Japan

Uncover the mysteries of population genomics, symbiosis, and eDNA in coral reefs.



Dr. Christopher Goatley
University of Southampton,
United Kingdom

Listening to coral reef soundscapes to reveal ecosystem dynamics under climatic and anthropogenic stressors



Dr. Tzu-Hao Lin Academia Sinica, Taiwan

Immerse yourself in the mesmerizing soundscape of coral reefs.



Dr. Shinya Shikina National Taiwan Ocean University, Taiwan

Unlock the secrets of cultured coral models and their vital role in research.



Dr. Cheng-Han Tsai National Cheng Kung University, Taiwan

Time series forecasting and coral reef community dynamics under environmental change



Dr. Hsiang-Wen Huang
Ocean Conservation
Administration, Taiwan

Taiwan Marine Conservation and Resource Management Policies and Development



Dr. Takashi Nakamura University of the Ryukyus, Japan

Witness the impacts of disturbances on the recovery potential of coral communities.



Dr. Chaolun Allen Chen Academia Sinica, Taiwan

Dive into the realm of reef conservation with a leader in the field.