ABSTRACT

Taiwan is not a Member State of the Convention on International Trade in Endangered Species of Wild Fauna and Flora (CITES), but voluntarily adopted its principles and regulations to protect endangered wildlife from illegal trade. Without participation opportunities in global negotiation panels and networks, the domestic regulations to protect endangered species make Taiwan's experiences unique among the global conservation efforts. This presentation will introduce the authorized agencies and related regulations on endangered species protection. It will also examine how Taiwan implements the CITES regulations through its legal system and Customs management.

ABOUT THE SPEAKER

Dr. Yi-Yuan Su is Assistant Professor in the Department of Law, National Chung Hsing University, Taiwan and served as Special Recruited Associate Professor in the Graduate School of Law, Hokkaido University, Japan from October 2013 to October 2014. He holds LL.B and MBA degrees from Taiwan and completed his LL.M and S.J.D. in Washington College of Law, American University, USA. His concentration is in international environmental law, especially climate change laws and comparative studies on various emission trading systems. During his stay in the USA, he won the Youth Scholar Award in 2007 from the US Times Foundation. Dr. Su has published several English and Chinese articles in SSCI and SCI journals. He has also had more than 5 research projects from the Ministry of Science and Technology, Taiwan and other institutions in the past 6 years. He participated in and proposed the litigation of Taiwan's Wetland Conservation Act in 2012. He also completed an Eco-Terrorism research project in USA, Canada and Japan, which was granted by the University of British Columbia, Canada.

REGISTRATION

Registration is complimentary and accepted on a first-come-first-served basis. Please register early to avoid disappointment. Only light refreshments will be served. For enquiries, please contact Ms Shirley Mak at Tel: 6516 6246. Please click here or scan the QR code to register.