

Challenges and Strategies in Protected Area Management: Pathways to Achieving the SDGs



- DATE 10:00AM – 11:45AM, November 6th, 2024
- VENUE Online: I2CNER Hall C
- LANGUAGE: English
- OUTLINES: This session will examine the current challenges in protected area management and discuss strategies to address them effectively. We will explore how enhancing management practices can contribute to achieving the Sustainable Development Goals, particularly those related to biodiversity conservation and sustainable ecosystem management.
- ORGANIZER & MC: Research Assistance Professor. KIM Jihwan (Institute for Asian and Oceanian Studies)

Time	Contents
10:00-10:05	Opening greetings (Dr. KIM Jihwan, Research Assistance Professor Q-AOS, KU)
10:05-10:25	Applying Ecosystem Services and Ecological Connectivity in Prioritizing Conservation Areas (Dr. KIM Jihwan, Research Assistance Professor Q-AOS, KU)
10:25-10:45	Ecological Restoration Strategies Based on Nature-Tech: Integrating Green Bio and Remote Sensing Technologies (Dr. SHIN Wonhyeop, InvaLab Inc. CEO)
10:45-11:05	Application of IUCN Global Ecosystem Typology in Korea and analysis of Gaps in Terrestrial Protected Areas (Dr. SOHN Heejung, Korea Environment Institute)
11:05-11:25	Invasive species monitoring development and its application (Mr. LEE Seunghyeon, Ph.D Candidate, Seoul National University)
11:25-11:45	Discussion