

2023학년도 2학기

## 환경공학부 정기세미나

▶ 일 시 : 매주 화요일 오후 5시 | ▶ 장 소 : 환경공학동 208호 세미나실

일 자 [2022년]	제 목	연 사		
		성 명	소 속	초청교수
9. 05	Environmental R&D trends in carbon neutral and circular economy	Kim Byung Hoon	Green Technology Development Division, Ministry of Environment	황석환
9. 12	Rainfall and Eyewall Replacement of Tropical Cyclone Risk Assessment Under a Changing Climate	Ping Liu	Nanjing University	김종훈
9. 26	Hygroscopic properties of atmospheric aerosols for cloud-aerosol interaction research	Kim Na Jin	Korea Institute of Science and Technology	국종성
10. 10	Exploration of Venus	Yeon Joo Lee	Institute of Basic Science	이기택
10. 17	Smart-Farm Monitoring using Biosensors	Soo Chung	Seoul National University	황동수
10. 31	Exploring the Potential of Coprophilous Fungi Spores as Indicators of Past Megaherbivore Activity in Korea	Byun Eunji	Department of Earth System Sciences, Yonsei University	권세운
11. 07	Environmental Research and Business Development in Modern Society	Kim Jihoon	(주)Eco-Plastic Solution	황석환
11. 14	ENSO and tropical cyclone activity over the western North Pacific	Doo-Sun R. Park	Kyungpook National University	민승기
11. 21	Organic and Inorganic Structure Directing Agents in the Synthesis of Zeolites.	German ststre	Instituto de tecnologia quimica UPV-CSIC	홍석봉
11. 28	Understanding the coupled natural river-human-engineered systems in urbanized river basins	Soohyun Yang	Department of Civil and Environmental Engineering, Seoul National University	김종훈
12. 05	Strong, repetitively squeezable, super water rich hydrospengel	Dongyeop Oh	Inha University	황동수
12. 12	Membrane Technology for Gas Separation	Park Jaesung	Korea Research Institute of Chemical Technology	송우철

■ 문의처 : 환경공학부 이형주 교수[279-8306/2319]