

2023학년도 1학기

환경공학부 정기세미나

▶ 일 시 : 매주 화요일 오후 5시 | ▶ 장 소 : 환경공학동101호 강당

일 자 [2022년]	제 목	연 사		
		성 명	소 속	초청교수
2.21	Bioinspired channel-based membranes for next-generation water purification and separations	송우철 박사	POSTECH division of Environmental Science and Engineering	이형주
3.07	Planning for Prosperity: Forecasting for Disaster Management and Food Security	Donghoon Lee, Ph.D.	Department of Geography, University of California Santa Barbara	감종훈
3.14	Clarifying cloud feedback for climate sensitivity	Yong-Sang Choi, Ph.D.	Ewha Womans University	민승기
3.21	Environmental Health Studies with Health Insurance Cohorts and Advanced Exposure Models	Whanhee Lee, Ph.D.	Data Science Major, School of Biomedical Convergence Engineering, Pusan National University	이형주
4.04	Application of metabolomics approaches to environmental toxicology and biomonitoring	정태용 교수	한국외국어대학교 환경학과	권세윤
4.11	Preparation and Realization of Sustainable Plastics for the Environment	Jeyoung Park, Ph.D.	Department of Chemical and Biomolecular Engineering Sogang University,	황동수
4.25	Contribution of old water to watershed by stable water isotopes: Its implications for Antarctic climate change	Jeonghoon Lee, Ph. D	Laboratory of Environmental Geochemistry Dept. of Science Education, Ewha Womans University	권세윤
5.02	Assessing Prediction Skill of Extensive Spring Drought in Northeast Asia Using NMME Models	ByungHee Kim, Ph.D	POSTECH division of Environmental Science and Engineering	감종훈
5.09	Fossil-fuel source contributions to PM2.5 in Seoul using C, N, and O isotope ratios	이미혜	고려대학교 지구환경과학과	권세윤
5.16	Adsorptive Applications of Metal-Organic Frameworks for the Environment	Donghui Jo, Ph.D.	한국화학연구원 석유화학촉매연구센터 선임연구원	홍석봉
5.23	Lesson from the Past: Arctic paleoclimate change	Seung-II Nam, Ph.D.	Division of Glacial Environment Research Korea Polar Research Institute	이기택

■ 문의처 : 환경공학부 이형주 교수[279-8306/2319]