







## 고려대학교 오정리질리언스연구원 · 환태평양대학협회(APRU) · K-BioX

## Global Lecture Series





Prof. Jessika Trancik, Massachusetts Institute of Technology (MIT), USA Professor in the Institute for Data, Systems, and Society B.S. (Cornell University, USA); Ph.D. (University of Oxford, UK)





Prof. Ah-Hyung Park, Columbia University in the City of New York, USA Director, Lenfest Center for Sustainable Energy Chair, Department of Earth and Environmental Engineering





Prof. David Wardle, Nanyang Technological University, Singapore Highly Cited Researcher (2006-2020) World's 10 most cited scientists in ecology and environmental sciences





Dr. Carlos A. Guerra, German Center for Integrative Biodiversity Research (iDiv), Germany Co-leader, Global Soil Biodiversity Observation Network (Guerra, et al., 2021. Science, 371(6526), pp.239-241)







Prof. Johannes Lehmann, Cornell University, USA Professor at Cornell Atkinson Center for Sustainability, USA Professor at Institute for Advanced Study, Technical University of Munich, Germany





Prof. Jinyue Yan, Royal Institute of Technology (KTH), Sweden Editor-in-Chief, Applied Energy (IF: 8.848, CiteScore: 16.4) Professor of Energy Engineering & Director of Future Energy Profile





Prof. Mellissa Withers, University of Southern California, USA Professor at USC Keck School of Medicine Director, APRU Global Health Program





Prof. Thomas Højlund Christensen, Technical University of Denmark, Denmark Co-founder and Associate Editor of the international journal Waste Management & Research





Prof. Amar K. Mohanty, University of Guelph, Canada OAC Distinguished Research Chair in Sustainable Biomaterials University Research Leadership Chair





Prof. Ange Nzihou, IMT Mines Albi, France Director, Research Centre for Particulate Solids, Energy and Environment Editor-in-Chief, Waste and Biomass Valorization journal





Prof. Yen Wah Tong, National University of Singapore, Singapore Assistant Dean for Research in the Faculty of Engineering, NUS Co-Director, E2S2 CREATE program





Prof. Jörg Rinklebe, Bergische Universität Wuppertal, Germany Chief Editor for Special Issue, Journal of Hazardous Materials and Environmental Pollution Vice-President of the International Society of Trace Element Biogeochemistry





























