2020년 2월 12일(수) ~ 14일(금) | 강원도 하이원리조트

2020년 2월 14일(금), 15:45~17:30 Room I (하트 II, 6층)

P. Device for Energy (Solar Cell, Power Device, Battery, etc.) 분과 [FI3-P] Photo-Catalytic Mateirlas for Energy Devices

FI3-P-1 15:45~16:15	[초청] BiVO4 Epitaxial Heterostructure Photoanode for Solar Water Splitting Sanghan Lee School of Materials Science and Engineering, GIST
FI3-P-2 16:15~16:45	[초청] Two Dimensional Material Interface Engineering for Energy Efficient Nanoelectronics Byungjin Cho Department of Advanced Material Engineering, Chungbuk National University
FI3-P-3 16:45~17:00	Simultaneous Improvement of Absorption and Separation Efficiencies of Nanopatterned Mo:BiVO4 Photoanodes via Direct Printing Sucheol Ju, Junho Jun, Wonjoong Kim, Hangyu Lim, and Heon Lee Department of Materials Science and Engineering, Korea University
FI3-P-4 17:00~17:15	Large-scale 2D Heterojunction Catalyst on a p-type Silicon for Efficient Photoelectrochemical Hydrogen Evolution Hee Seong Kang, Jae Yoon Lee, and Chul-Ho Lee KU-KIST Graduate School of Converging Science and Technology, Korea University
FI3-P-5 17:15~17:30	Multidimensional Single-Crystalline 2D Mo ₂ C Sheets for pH-universal Hydrogen Evolution Reaction Jangwon Bang, In Kyu Moon, Keorock Choi, and Jungwoo Oh School of Integrated Technology, Yonsei Institute of Convergence Technology, Yonsei University