## 2025년 2월 12일(수)-14일(금) | 강원도 하이원리조트

## Future Normal in Semiconductor

2025-02-13(목), 15:50-17:20

좌장: 추후업데이트 예정

## U. Bio-Medical 분과

## [TD3-U] Advanced Biomedical Devices

초청 TD3-U-1 15:50-16:20	Biopotential Amplifier with SNR-Optimizing Technique under Harsh Contact Impedance Conditions Nahm II Koo Dankook University
초청 TD3-U-2 16:20-16:50	In-vivo Radiation Detector IC for Cancer Radiotherapy Kyoungtae Lee DGIST
TD3-U-3 16:50-17:05	A CMOS Microelectrode Array System with Automatic Electrode-of- Interest Control Scheme Su-Hyun Park <sup>1,3</sup> , Ji-Hyoung Cha <sup>2</sup> , and Seong-Jin Kim <sup>3</sup> <sup>1</sup> UNIST, <sup>2</sup> Korea University, <sup>3</sup> Sogang University
TD3-U-4 17:05-17:20	High Elasticity Human Adhesive Hydrocolloid-QD-OLED Phototherapy Platform  In Ho Kim <sup>1,2</sup> , Young Woo Kim <sup>2</sup> , Yeji Shin <sup>2</sup> , Minseong Park <sup>2</sup> , Youjin Cho <sup>2</sup> , Chaeyeong Lee <sup>2</sup> , Seojin Kim <sup>2</sup> , Yuhwa Bak <sup>1</sup> , SeoHyeon Kim <sup>1</sup> , Junpyo Song <sup>2</sup> , Youngjin Song <sup>2</sup> , Eou-Sik Cho <sup>3</sup> , Sang Jik Kwon <sup>3</sup> , and Yongmin Jeon <sup>1,2</sup> <sup>1</sup> Department of Biomedical Engineering, Gachon University, <sup>2</sup> Department of Semiconductor Engineering, Gachon University, <sup>3</sup> Department of Electronic Engineering, Gachon University