

2022 AJOU MST International Mini-symposium

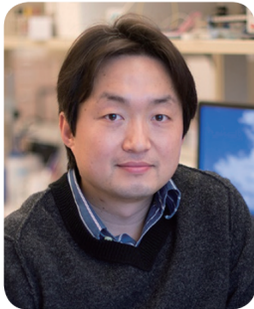
Healthcare research in ChemBio Medicine

날짜 2022.07.05.(Tue)

장소 on/off-line Hybrid(울곡관 영상회의실 151호)
Zoom 접속정보(우측 QR코드)
회의 ID 868 5850 0891
암호 2191591



프로그램

10:00~10:05	Welcome Message	Sangdun Choi, Ph.D. (Dean, Graduate School of Ajou University)
10:05~10:45	Sticker-Like Electronics (Sticktronics) for Wearable Healthcare	 Chi Hwan Lee, Ph.D. (Leslie A. Greddes Associate Professor of Biomedical Engineering, Associate professor of Mechanical Engineering, and by courtesy, of material engineering and speech, language, and hearing science, Purdue University, USA)
10:45~11:25	BioMEMS-enabled novel implantable medical devices	 Hyowon "Hugh" Lee, Ph.D. (Director of Center for Implantable Devices, Associate professor of Weldon School of Biomedical Engineering, Purdue University, USA)
11:25~12:05	Digital and material hybridizations for future mobile health (mHealth)	 Young L. Kim, Ph.D., MSCI (University Faculty Scholar, Associate head for research and professor, Weldon School of Biomedical Engineering, Co-director of Interdisciplinary Biomedical Sciences Program, Purdue University)
12:05~12:10	Concluding Remark	Yong-Sung Kim, Ph.D. (Director, BK21four program of Chem-Bio Medicine Graduate School)