

iMiD 2022

The 22nd International Meeting on Information Display
August 23-26, 2022 / BEXCO, BUSAN, KOREA



Company Name	Korea Advanced Nano Fab Center (KANC)	Company Logo 
Address	109 Gwanggyo, Yeongtong, Suwon, Gyeonggi, 16229, Korea	
President	Kwang Seok Seo	
Website	https://www.kanc.re.kr/eng/main.do	
E-mail	hyeongho.park@kanc.re.kr	
Telephone	+82-31-546-6217	
Fax	+82-31-546-6409	
Exhibitor Introduction	Korea Advanced Nano Fab Center (KANC) is the national core R&D infrastructure in the field of nanotechnology. The main goals of KANC are to set up world top class nano facility for compound semiconductor based nano devices and to make an offer worldwide service with it. The center has been established in 2003. The center is located in East-Suwon, the heart of Korean semiconductor industry, and funded by government. KANC have built a revolutionary high-tech facility in April 2006. The center would provide domestic and international users with the best service by operating it as a user-oriented one.	
Exhibit Description	○ Fabrication technology of blue and green micro-LED for augmented reality applications ○ Fabrication technology of red micro-LED for TV applications	
Exhibit Product	○ 4 inch wafer-scale 846 PPI high-brightness active-matrix blue and green micro-LED devices ○ 2 inch wafer-scale high-power red micro-LED devices	