

# iMiD 2026

The 26th International Meeting on Information Display  
August 18-21, 2026 / BEXCO, BUSAN, KOREA



Company Name	JooAm Co.	Company Logo
Address	Seongbuk-gu, Seoul, Korea	
President	Jangjoo Kim	
Website	<a href="http://www.jooam.co.kr">www.jooam.co.kr</a>	
E-mail	<a href="mailto:info@jooam.co.kr">info@jooam.co.kr</a>	
Telephone	02-883-2313	
Fax	02-6919-2117	
Exhibitor Introduction	<p>JooAm Co. is a company devoted to produce precision instruments and simulators especially for displays. It has been developing <b>optical and electrical simulators</b> for organic and hybrid semiconductor devices, solar cells and transistors. JooAm has also developed precision instruments to <b>measure the orientation of emitters and the position</b> (distribution) of <b>excitons</b> in the emitting layer. Recently, we have developed a <b>MEL</b> (Magnetic Electro-Luminescence) &amp; Electroluminescence Detected Magnetic Resonance (<b>ELDMR</b>) measurement system, which provide information on the exciton spin states.</p>	
Exhibit Description	<ol style="list-style-type: none"><li>1. a precision system which measures angle PL and EL spectra and analyzes the orientation and position of excitons in thin films or LEDs such as PLEDs, QDLEDs, or perovskite LEDs (JALS)</li><li>2. Optical simulator for OLEDs and PLEDs (JOSTD)</li><li>3. Exciton spin state 측정 장치 전시</li></ol>	
Exhibit Product	<ol style="list-style-type: none"><li>1. <b>JALS</b> (JooAm Angular Luminescence Spectrometer)</li><li>2. <b>JOSTD</b> (JooAm Optical Simulator for Thin films and Devices)</li><li>3. <b>MEL and ELDMR 측정장치</b></li><li>4. <b>PLQY 측정 장치</b></li></ol>	