MiD 2019

August 27 - 30, 2019 / HICO, Gyeongju, Korea



| Company | FLUXIM AG | Company Logo |
|-------------------------|---|----------------------------------|
| Address | Katharina-Sulzer-Platz 2, 8400 Winterthur, Switzerland | |
| President | Prof. Dr. Beat Ruhstaller | |
| Website | www.fluxim.com | |
| E-Mail | info@fluxim.com | boosts your R&D - www.fluxim.com |
| Telephone | P +41 445004770 | |
| Fax | | |
| Company Introduction | FLUXiM AG is a Swiss company that provides simulation software and measurement hardware for research and development of displays, lighting and photovoltaic cells in industry and academia. Design and optimization of organic, quantum dots and perovskites-based LEDs and solar cells is possible with FLUXiM products. | |
| Exhibit Description | | |
| Exhibit Product | Setfos: Advanced OLED and Solar Cell Modeling Software Laoss: Simulation Software for Upscaling to Large Area Devices Paios: Measurement Platform for Electro-Optical Characterizations Phelos: Gonio-Spectrometer for Angular-Dependence EL and PL measure Litos: Platform for stability tests on Solar Cells and OLEDs | ements |