

iMiD 2023

August 22-25, 2023 / BEXCO, BUSAN, KOREA

iMiD 2023

The 23rd International Meeting on Information Display
August 22-25, 2023 | BEXCO, BUSAN, KOREA

| Company Name | Trinity Engineering(☞) | Company Logo |
|------------------------|---|--|
| Address | Room 904, Hyundai 41 Tower, 293, Mokdongdong-ro, Yangcheon-gu, Seoul Trinity Engineering |  |
| President | Jae Kyung, Lee | |
| Website | http://www.trinity-eng.co.kr/html/index/ | |
| E-mail | dkki@trinity-eng.co.kr | |
| Telephone | 02-2168-2977 | |
| Fax | 02-2168-2980 | |
| Exhibitor Introduction | <p>It is an official domestic distributor of HyperWorks Product, a product of Altair in the United States.</p> <p>With Altair's unique module configuration method, Unit System, solvers for structure, collision, and shaping analysis such as HyperMesh, OptiStruct, and RADIOSS, as well as pre- and post-processors, can be practically introduced at once.</p> <p>Analysis automation and optimization are made based on the solution. In addition, major CAE software can be shared and used through the Altair Partner Alliance.</p> <p>As Elsyca Software is an electrochemical process optimization solution, you can easily check the process results, especially in the PCB industry, and have process reliability by applying an actual plating bath model. Elsyca is the trusted partner for many customers over the world by means of the continuous R&D and the technology innovation for easy-to-use.</p> | |

iMiD 2023

August 22-25, 2023 / BEXCO, BUSAN, KOREA

| | |
|--------------------------------|----------|
| Exhibit Description | - |
| Exhibit Product | Software |