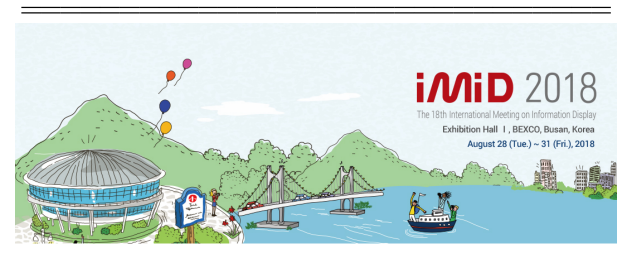
MiD 2018

August 28 - 31, 2018 / BEXCO, Busan, Korea



Company Name	Altsoft, Inc.		
Address	A-plus House 2F 20, Bongeunsa-ro 55-gil, Gangnam-gu, Seoul 06097 Korea		
President	Kim, Chan Hong		
Website	www.altsoft.co.kr	E-mail	comsol@altsoft.co.kr
Telephone	+82-2-547-2344	Fax	+82-2-547-2343
Exhibitor Introduction	Altsoft is founded as a supplier of Multiphysics simulation software in 2001 and grows a specialized engineering company that develops, supplies and provides design services for control software platforms for machinery, robots, automation and related devices.		
Exhibit Description	COMSOL Multiphysics is a simulation software that interprets partial differential equations (PDE) for multi-physical phenomena (Multiphysics) using FEM method. The COMSOL Multiphysics simulation environment is easy to handle all steps including to make geometry, setup physical/boundary condition, mesh, study and result(postprocessing). Using predefined Interfaces (supported by Modules) in various fields such as heat / flow, electromagnetic, structural, acoustic, and chemical reactions, the model configuration is fast, and the physical domain/boundary conditions can be set as arbitrary functions including space-time and dependent variables. Predefined Multiphysics Interfaces allow you to solve various problems easily, and you can also select different physical phenomena to implement correlations. You can also use the desired partial differential equations (PDE) and the ordinary differential equations (ODE) coupling with other physical phenomena.		
Exhibit Product	COMSOL Multiphysics, COMSOL Server		