

# iMID 2018

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



<b>Company Name</b>	Altsoft, Inc.		
<b>Address</b>	A-plus House 2F 20, Bongeunsa-ro 55-gil, Gangnam-gu, Seoul 06097 Korea		
<b>President</b>	Kim, Chan Hong		
<b>Website</b>	<a href="http://www.altsoft.co.kr">www.altsoft.co.kr</a>	<b>E-mail</b>	<a href="mailto:comsol@altsoft.co.kr">comsol@altsoft.co.kr</a>
<b>Telephone</b>	+82-2-547-2344	<b>Fax</b>	+82-2-547-2343
<b>Exhibitor Introduction</b>	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.		
<b>Exhibit Description</b>	<p>COMSOL Multiphysics is a simulation software that interprets partial differential equations (PDE) for multi-physical phenomena (Multiphysics) using FEM method.</p> <p>The COMSOL Multiphysics simulation environment is easy to handle all steps including to make geometry, setup physical/boundary condition, mesh, study and result(postprocessing).</p> <p>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.</p> <p>Predefined Multiphysics Interfaces allow you to solve various problems easily, and you can also select different physical phenomena to implement correlations.</p> <p>You can also use the desired partial differential equations (PDE) and the ordinary differential equations (ODE) coupling with other physical phenomena.</p>		
<b>Exhibit Product</b>	COMSOL Multiphysics, COMSOL Server		