|  |  |
| --- | --- |
| COMSOL, Inc.  1 New England Executive Park  Burlington, MA 01803 USA  Phone: +1 781-273-3322  Web: [www.comsol.com](http://www.comsol.com)  Blog: [www.comsol.com/blogs](http://www.comsol.com/blogs) | COMSOL Co., Ltd.Lujiazui Financial Service Plaza 2D  1217 Dongfang Road  Pudong, Shanghai 200127  Web: [www.cn.comsol.com](http://www.cn.comsol.com)  Media Contact:  Xiaoyin He, Marketing Director  [xiaoyin.he@comsol.com](mailto:xiaoyin.he@comsol.com) |

**COMSOL Expands in Shanghai to Support**

**Rapid Growth of its Multiphysics Modeling, Simulation and App Design Software**

BURLINGTON, MA (December 15, 2015) — COMSOL, the leading provider of multiphysics modeling, simulation, and application design software, today announced the expansion of its office in Shanghai, China. A larger facility enables continued expansion and recruitment of technical and sales staff to keep pace with the growing COMSOL® software user base in China and increasing demand for COMSOL Multiphysics® and COMSOL Server™ products. Services in Shanghai include sales, technical support, training sessions, and on-site workshops and customer visits.

“We are very excited to expand our office in Shanghai,” said Lei Chen, Managing Director of COMSOL Co., Ltd. in Shanghai. “Training sessions in areas such as multiphysics, mechanical, electrical, chemical and fluid flow will be offered in our new in-house educational facility to teach customers new to COMSOL Multiphysics and COMSOL Server products. More office space also allows us to expand our technical support team to better assist our customers in China. Additionally, we are expanding our localization team to provide more technical material (documentation, model examples) in Chinese.”

The Shanghai office expansion coincides with the latest release of COMSOL Multiphysics® with a more powerful Application Builder and COMSOL Server™. The new version provides simulation experts with a cutting edge user experience in simulation app design and app sharing by integrating highly productive model building, app design, and deployment tools that allow their simulation applications to be shared with users everywhere. With the Application Builder, companies can communicate across multiple departments, knowing that the simulation specialist is able to maintain control, enforce quality standards, and ensure that the results can be trusted.

“Expansion of COMSOL Shanghai office allows us to increase our high quality technical team to support the fast-growing COMSOL community in China,” said Gang (Martin) Wang, Technical Director of COMSOL Co., Ltd. in Shanghai. “Our applications team is dedicated to helping our users learn how to use COMSOL Multiphysics and COMSOL Server and build a wide array of easy-to-use yet powerful simulation apps.”

**About COMSOL**

COMSOL is a global provider of simulation software for product design and research to technical enterprises, research labs, and universities. Its COMSOL Multiphysics® product is an integrated software environment for creating physics-based models and simulation apps. A particular strength is its ability to account for coupled or multiphysics phenomena. Add-on products expand the simulation platform for electrical, mechanical, fluid flow, and chemical applications. Interfacing tools enable the integration of COMSOL Multiphysics® simulations with all major technical computing and CAD tools on the CAE market. Simulation experts rely on the COMSOL Server™ product to deploy apps to their design teams, manufacturing departments, test laboratories, and customers throughout the world. Founded in 1986, COMSOL employs more than 400 people in 22 offices worldwide and extends its reach with a network of distributors.

**~**

COMSOL, COMSOL Multiphysics, Capture the Concept, and COMSOL Desktop are registered trademarks of COMSOL AB. COMSOL Server, LiveLink, and Simulation for Everyone are trademarks of COMSOL AB. Other product or brand names are trademarks or registered trademarks of their respective holders.