



Media Alert:

Save The Date! ESI User Forums 2016

Join the Virtual Prototyping community during ESI local user conferences throughout the world

Paris, France – May 30, 2016 – <u>ESI Group</u>, pioneer and world-leading solution provider in <u>Virtual Prototyping</u> for manufacturing industries, announces the dates of its 2016 User Forums.



ESI China Forum: June 1-3

Chengdu, China

Day 1: Plenary session including keynotes from Prof. Zhou QING from Tsinghua University, Zhenbo NING from the China Aviation Industry Information Center, Wenwei WU from the State Key Laboratory of Vibration

and Noise, and partner company Huawei.

Day 2 will feature various sessions dedicated to engineering trades – Virtual Manufacturing, Virtual Performance, Virtual Environment, Virtual Reality, and Virtual Systems & Controls.

Click <u>here</u> to find out more & to register!



OpenFOAM® Conference & Exhibition: October 11-13 Cologne, Germany Keynotes will include Caterpillar Inc. and Politecnico di Milano. Sponsored by CAE Solutions, Engys, CFturbo and CFDsupport.



Contemporary Conte

Cologne, Germany

VAUC Europe will run in parallel with the OpenFOAM® conference. It will provide a great opportunity to share experiences with the Vibro-Acoustic

community and learn more about ESI VA One simulation software. Click <u>here</u> to find out more & to register!



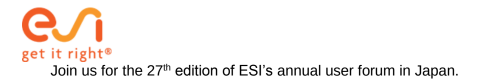
ESI France Forum 2016: October 19-20

Versailles, France Industrial sessions will focus on Aerospace and Defense, Ground Transportation & Energy. Keynotes will include Renault, Zodiac and Ecole Centrale de Nantes.

To register, click here.



ESI Japan Forum 2016 ("PUCA 2016"): November 24-25 Tokyo, Japan



Contact: ESI Group – Media Relations

<u>Céline Gallerne</u> +33 1 41 73 58 46

For more ESI news, visit: www.esi-group.com/press

About ESI Group

ESI Group is a leading innovator in Virtual Prototyping software and services. Specialist in material physics, ESI has developed a unique proficiency in helping industrial manufacturers replace physical prototypes by virtually replicating the fabrication, assembly and testing of products in different environments. Today, coupled with Virtual Reality, animated by systems models, and benefiting from data analytics, <u>Virtual Prototyping</u> becomes immersive and interactive: ESI's clients can bring their products to life, ensuring reliable performance, serviceability and maintainability. Benefiting world-leading OEM's and innovative companies alike, ESI empowers engineers and decision-makers with the guarantee that their products will pass certification tests, before any physical prototype is built, and that they will deliver competitive products to their markets. ESI's Virtual Prototyping solutions address the emerging need for products to be smart and autonomous and support industrial manufacturers in their digital transformation.

Today, ESI's customer base spans nearly every industry sector. The company employs about 1100 high-level specialists worldwide to address the needs of customers in more than 40 countries. For more information, please visit www.esi-group.com/

