

ScilabTEC 2015 Call for Papers Launching

The Call for Papers for the 7th International Scilab Users Conference is now opened until January 02, 2015.

Press Release - Versailles (FR), September 30, 2014 - Scilab Enterprises and the Scilab International Partnership Committee (IPC) launch today the call for papers for the 7th edition of the ScilabTEC, to be held in Paris, on May 21 and 22, 2015.

ScilabTEC brings together during a two-day conference, those involved in the world of computation and numerical simulation in order to promote the exchange and innovation between the fields of education, research and industry.

Scilab Enterprises and the Scilab International Partnership Committee (IPC) invite Scilab professional users to submit now their contribution to the ScilabTEC 2015.

The call for papers is open through January 02, 2015, with the following types of papers requested in the main scientific domains using Scilab/Xcos for numerical computation such as automotive, aeronautics, space, energy, defense, telecommunications, biomedical, finance, transportation, environment, etc.

The purpose of the presentation is to show the full potential of Scilab/Xcos for solving real life problems. In particular, Scilab industrial applications and new Scilab external modules presentations will be greatly appreciated.

Claude Gomez, CEO of Scilab Enterprises recalls that "ScilabTEC provides a perfectly adapted environment to present and discuss on Scilab technologies and solutions with researchers, developers and industry-leading engineers, all with the common goal of pushing Scilab to new applications."

For more information on the conference or to submit a proposal according to a given template, please visit http://www.scilabtec.com. For assistance, please contact scilabtec@scilab-enterprises.com.

The conferences will be entirely delivered in English.

About Scilab Enterprises

Official publisher and professional services provider of Scilab open source software for numerical computation and simulation, Scilab Enterprises is stemming from Inria. Scilab Enterprises is committed to providing expertise to industrial companies in the implementation of optimal solutions in terms of technological innovation with computation and simulation tools. Scilab Enterprises advises them by offering a comprehensive range of support, training, migration, development services and the implementation of specific applications in their technology environments.

For more information: http://www.scilab-enterprises.com

About Scilab International Partnership Committee

The Scilab International Partnership Committee (IPC) aims at uniting industrial and academic partners in a powerful international ecosystem to reinforce the resources implemented for the development and publishing of Scilab, the support of the community of contributors, the scientific coordination, the monitoring of quality and the promotion of the software.

For more information: http://www.scilab-enterprises.com/partners/ipc