

Press Advisory

**eUSA Tutorials Describe How to Write Transactors  
Using Accellera's Modeling Interface Standard**

*Wednesday, March 31, 2pm-5:15pm, Moscone Convention Center, San Francisco*

**Who**

Accellera, the EDA organization focused on language-based design standards, invites the electronic design community to attend tutorials that feature its Co-Emulation Modeling Interface standard, SCE-MI, at electronicaUSA (eUSA).

**What:**

ESC-347 Writing an Accellera SCE-MI Compatible Synthesizable Transactor, Part 1  
ESC-367 Writing an Accellera SCE-MI Compatible Synthesizable Transactor, Part 2  
Presenter: Per Bojsen, a member of Accellera's Interface Technical Committee  
These classes describe techniques for creating Accellera SCE-MI standard compatible transactors that can be retargeted from co-simulation to a co-emulation environment for higher performance. Attendees will learn how to create a SCE-MI compatible transactor from a bus functional model for use in a transaction-level verification methodology.

**When:** Part 1, Wednesday, 2:00pm-3:30pm  
Part 2, Wednesday, 3:45pm-5:15pm

**Where:** electronicaUSA (eUSA)  
Moscone Convention Center  
San Francisco, Calif.

**Registration Information:**

For eUSA information, please visit <http://www.esconline.com/electronicaUSA/register/>.

**Accellera's SCE-MI Standard**

The SCE-MI standard defines a high-speed, asynchronous, transaction-level interface between simulators or testbenches and hardware-assisted solutions such as emulation or rapid prototypes. More information is at [www.accelera.org](http://www.accelera.org) or at [www.eda.org/itc](http://www.eda.org/itc). The SCE-MI spec can be downloaded from <http://www.eda.org/itc/scemi.pdf>.

**About Accellera**

Accellera provides design standards for quick availability and use in the electronics industry. The organization and its members cooperatively deliver much-needed EDA standards that lower the cost of designing commercial IC and EDA products. For more information about Accellera, please visit [www.accelera.org](http://www.accelera.org).

Accellera is located at 1370 Trancas Street #163, Napa, CA 94558. Phone: (707) 251-9977, Fax: (707) 251-9877, [info@accelera.org](mailto:info@accelera.org).

###

Press Contact: Georgia Marszalek, ValleyPR for Accellera, (650) 345-7477,  
[Georgia@ValleyPR.com](mailto:Georgia@ValleyPR.com)

*All trademarks and tradenames are the property of their respective holders.*