

## **Dynalith's iPROVE supports SCE-MI**

**San Diego, June 7th, 2004:**

Dynalith Systems, a leading in-system design verification solution provider, announces today that the production version of iPROVE supports the SCE-MI, which is SCE-API Modeling Interface from Accellera Interfaces Technical Committee (ITC).

R&D Director of Dynalith Systems, Ando Ki, says, "As iPROVE is a PCI card solution to provide hardware engineers with modeling and debugging toolkit in addition to accelerating functionality, it has C/C++ API and Verilog PLI/API for easy-to-use testbench development. Although the API and PLI are straightforward, users could worry about testbench reuse, since these are Dynalith proprietary interface. To wipe-out this concern, we have developed SCE-MI supporting package as one of de facto standards." Ando also emphasizes that Dynalith's iPROVE supports SystemC along with SCE-MI.

### **About Dynalith Systems**

Dynalith Systems provides innovative verification solutions that include functional and behavioral-level verification, cost-effective hardware acceleration, and virtual prototyping. For more information, visit the web site: <http://www.dynalith.com>

### **About Accellera Interfaces Technical Committee**

Accellera Interfaces Technical Committee (ITC) standardizes multi-abstraction and multi-domain interfaces that enable complete, high performance verification environments to be constructed. Accellera ITC was originally formed as the Standard Co-Emulation API (SCE-API) Consortium in June 2000. It was a group of EDA customers and EDA vendors dedicated to the creation of a high-performance common emulation API. In November 2000, the first specification draft for a modeling interface was created. A public announcement of the SCE-API was made in April 2001 and the SCE-API 1.0 was posted on the OSCI open source web site. October 2001, this group merged into Accellera for the continuance of its work, and a broadening of its charter to look at all kinds of interfaces. Accellera ITC announced SCE-MI Reference Manual Version 1.1 on March this year.

For more information, visit the web site: <http://www.eda.org/itc>

### **Contact Information:**

**Headquarters: Dynalith Systems Co., Ltd.**, [info@dynalith.com](mailto:info@dynalith.com) or [sales@dynalith.com](mailto:sales@dynalith.com)

**Japan Distributor: NTT Advanced Technology Corp.** [info@cad.ntt-at.co.jp](mailto:info@cad.ntt-at.co.jp)