



3333 Bowers Avenue, Suite 130  
Santa Clara, CA 95054  
Tel: (408) 748-1105  
Info@stonepillar.com

## **Stone Pillar Technologies to Demonstrate Stone Pillar Suite for Technology Development During BCTM**

*Demonstrations will highlight improved automated test generation*

SANTA CLARA, California, September 15, 2005 – Stone Pillar Technologies Inc. will exhibit the technology development and design-for-manufacturability improvements made possible by their Stone Pillar Suite at the Bipolar Circuits and Technology Meeting in Santa Barbara, California on October 9, 10, and 11, 2005. Demonstrations and briefings will be available throughout the conference and will highlight how Stone Pillar Suite 4.0 supports early-stage technology development through yield improvement.

Stone Pillar Suite bridges design and manufacturing by interconnecting data, facilitating detailed analyses, and providing insight to improve development and manufacturing processes, performance, and yield. Visitors will see demonstrations of software tools that automate parametric test chip creation, speed test plan creation, and automate data analysis and report generation. Find out how Stone Pillar tools help customers reduce errors in technology development and win in the race to create the best technologies.

For additional details, visit [www.stonepillar.com](http://www.stonepillar.com) or contact Stone Pillar Technologies at (408) 748-1105.

### **About Stone Pillar**

Stone Pillar Technologies, Inc. is the leading provider of data management systems for semiconductor process technology development. Stone Pillar Suite enables semiconductor manufacturing and design engineers to gain valuable insight into design-for-manufacturability issues from early-stage technology development through yield improvement.

Products within Stone Pillar Suite automate and optimize tasks such as design rule creation and documentation; test chip development, documentation, and revision; test plan creation; and complete data management, analysis, and report generation. By facilitating detailed data analyses, Stone Pillar Suite reduces engineering costs and capital expenses and speeds the development of new process technologies.

Stone Pillar software is in use by leading semiconductor vendors and at leading research institutions worldwide. For additional details, visit [www.stonepillar.com](http://www.stonepillar.com) or contact Stone Pillar Technologies at (408) 748-1105.

# # #

*Stone Pillar Technologies and Stone Pillar Suite are trademarks of Stone Pillar Technologies, Inc.  
All other trademarks mentioned in this release are the property of their respective owners.*