



Tenth Pacific Northwest Test Workshop

aka: BAST 2001

Bodega Bay, California, Feb 6 - 9, 2001

CALL FOR PARTICIPATION

Committee:

General Chair:

E.J. McCluskey, Stanford

Vice-General Chair:

R. Chandramouli, Synopsys

Program Chair:

Scott Davidson, Sun

Entertainment Chair:

Davia Lu, IBM

Local Arrangements:

Mike Purtell, Advantest

Publicity Chair:

Mike Purtell, Advantest

Registration Chair:

Subhasish Mitra, Stanford

Finance Chair/IEEE Liaison:

Ray Chen, Stanford

Steering Committee:

E.J. McCluskey, Stanford

R. Chandramouli, Synopsys

Siyad Ma, Chameleon

Mike Purtell, Advantest

Program Committee:

Manuel d'Abreu, Intel

Bulent Dervisoglu, Cadence

Hong Hao, LSI Logic

Eric Larson, Teradyne

Zhi-Min Ling, Xilinx

Samy Makar, Transmeta

Mike Purtell, Advantest

Gordon Robinson, Credence

Tony Taylor, Synopsys

John Waicukauski, Synopsys

Burnell West, Schlumberger

The 10th annual BAST workshop, co-sponsored by the Stanford University Center for Reliable Computing (CRC) and the IEEE Computer Society Test Technology Technical Council (TTTC)*, will be held February 6 - 9, 2001, in Bodega Bay, California. BAST is an informal workshop whose objective is to bring together engineers from the Pacific Northwest to discuss current work on testing electronic circuits.

Attendance at BAST is restricted to 50 persons in order to facilitate better sharing of ideas. This workshop is unique in that all attendees are on the program; everyone attending is expected to stay at the workshop for its duration, and to participate. Interaction is encouraged during every presentation, and during breaks and social events. Programs and reports from previous BAST workshops are available from the web site listed at the bottom of this page.

Interested persons are invited to submit a proposal containing a brief abstract of what they would like to present. Possible suggestions include:

System on Chip Test Methodology
Impact of Deep Sub-micron Test on ATE
Design for Debug and Testability
Fault Coverage and Fault Models
Test Research
Online Test

Mixed Signal Testing
Design for Debug and Testability
Verification
Embedded Memory Test
Future Test Issues
Testing High Speed Designs

This is not an exclusive list; all interesting abstracts related to test are invited for submission (see reverse side for application information). If you are interested in attending, please send a proposal for participation immediately to:

Siegrid Munda
Gates Bldg. 2A, Room 236
Stanford, CA 94305

E-mail: munda@crc.stanford.edu
Voice: 650-723-1258
FAX: 650-723-1451

Applications to attend the workshop will be considered on a first come first serve basis. Your proposal submission will reserve you a place and is not considered a commitment. **Invitations will be mailed out promptly upon receipt of your proposal.** There is no on-site registration.

Bast web site: <http://crc.stanford.edu/BAST/BAST.html>

* Approval Pending



Tenth Pacific Northwest Test Workshop aka: BAST 2001

Bodega Bay, California, Feb 6 - 9, 2001

Proposal for Participation, Please turn in immediately.

Name: _____

Address: _____

Tel.: () _____ Fax: () _____

E-Mail: _____

Company or University: _____

ATTENDEE INFORMATION

Test Interests/experience	Title of Discussion	Previous BAST attendance
Abstract of your discussion: (Please be brief)		