
Subject: Embedded Web/Corba/Agent Workshop - Revised CFP

Posted by [blee](#) on Wed, 26 Feb 1997 08:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Call for Papers and Participation
(Corrected)

Workshop on

Embedded Web/CORBA/Agent/Internet Technologies
April 7, 1997
Santa Clara, CA

6th International World Wide Web Conference
Sponsored by Stanford University

The Revised Call for Papers (CFP) is available at:

<http://diagnostics.stanford.edu/www6/EWTWorkshopCFP.html>

CORRECTION FROM PREVIOUS CFP: Participants in this workshop may register for Monday, April 7 only, at the one-day workshop rate; you are NOT required to register for the entire conference. Our apologies for this error in the original CFP.

The deadline for papers has accordingly been extended to March 12, 1997.

WORKSHOP CHAIRS: Tim Krauskopf, Spyglass, Inc.; Steve Houtchens, Integrated Systems, Inc.; Burton Lee, Stanford University.

Topics to be covered include:

- Device Connectivity and Communications Architectures
- Real-time Operating System (RTOS) and Embedded Web Server/Browser interfaces
- Embedded Java for Product Web/Internet Access
- Embedded CORBA
- Embedded Agents
- Hybrid Web/CORBA/Agent Architectures and Protocols
- Sensor Connectivity and Architectures

- Hardware Solutions to Device Connectivity
- Java chips and other chips

- Embedded Product Networking Applications and Architectures
- Next Generation Remote Diagnostics of Equipment
- Condition Monitoring

Real-time Control
Product Population Monitoring
Distributed Measurement and Sensing Systems

Corporate Intranets and the Embedded Web

Standards for Embedded Web/Internet Technologies
Impact of Next Generation Web Infrastructure (IP-NG, HTTP-NG)
on Embedded Web Systems

This workshop is open to all members of the public. Please see the CFP for Paper Submission and Registration details, including the registration rate and student/academic pricing.

Extended deadline for submitting papers is March 12, 1997.

Thank you.

--

Burton H. Lee
blee@cdr.stanford.edu
