**AGENDA**

**Wednesday, October 9**

7:30 - 8:30  Registration and Continental Breakfast  
*Courtyard*

8:30 - 12:00  Half-day Tutorials:  
*Software Cost Estimation with COCOMO 2.0 (Dr. Barry Boehm)*

12:00 - 1:00  Lunch  
*Courtyard*

1:00 - 4:30  Half-day Tutorials:  
*Risk-Based Estimation (Dr. Richard Fairley)*

5:30 - 9:00  COCOMO 2.0 Affiliates meeting  
*Seaver Science Auditorium*

**Thursday, October 10**

7:30 - 8:30  Registration and Continental Breakfast  
*Courtyard*

8:30 - 10:30  Modeling of Emerging Technology  
*Barry Boehm 'COCOMO 2.0 Status and Plans';  
Brad Clark 'COCOMO 2.0 Post-Architecture Model Calibration';  
Dick Stutzke 'Analysis of Costs for a 4GL Project'*

11:00 - 12:00  Function Points  
*Calhoun 'AT&T Business Markets Division Software Project Estimation Analysis - Implementation';  
Vesterinen 'Customization of Function Point Analysis at Nokia'*

12:00 - 1:00  Lunch  
*Courtyard*
1:00 - 2:30  Modeling  
David Patterson 'Post Deployment Software Support Estimating Methods'
Sycamore 'Improving Software Project Management Through System Dynamics Modeling'
Adrian Cowderoy for Manny Lehman 'Feedback, Evolution and Software Technology'

3:00 - 4:00  Reuse  
Don Reifer 'Estimation Implications of Introducing Product Lines, Architecture and Software Reuse'
Jim Withey 'Investment Analysis of Software Assets for Product Lines'

4:00 - 6:30  Demo Overviews; Reception and Demos  
SAL, 322 & 324  
evening  
optional BOF sessions

Friday October 11

7:30 - 8:00  Continental Breakfast

8:00 - 9:30  Estimation and Process:  
Adrian Cowheroy 'It's the Mistakes that Count!'  
Rick Hefner 'Process Maturity: Implications for Cost and Schedule Estimation'
Glickman, Stalgaitis, and Akeson 'Quantifying Benefits Obtained for Suppliers at ISO 9000 registration, TR179 Compliance, and Advancing to Higher PML Levels'

10:00 - 11:30  Experience Reports  
Winsor Brown 'PROBE - The PSP Size Estimating Approach'
Danny Ho 'Experience Report on COCOMO and the Costar Tool from Nortel's Toronto Laboratory'
Shyman, Bowen, Lytz, and Holmes 'Using Cost Models in a Commercial Environment'