

Tuesday, 11/27

- TUA – Status Reports
- TUB – Status Reports
- TUC – Selecting and Integrating Industrial Systems in Experimental Physics Controls
- TUD – Project Engineering and Management
- TUAP – **Poster Session:** Status Reports, Integrating Industrial Systems in Experimental Physics Controls, Experiment Control Systems, Project Engineering and Management, Beam Diagnostics and Timing Systems

Wednesday, 11/28

- WEA – Evolution of a Control System, Maintenance, Upgrading, Re-Engineering: Challenges & Design
- WEB – Evolution of a Control System, Maintenance, Upgrading, Re-Engineering: Experience, Lessons Learned
- WEC – Closed Loop and Feedback Systems
- WED – Configuration and Databases
- WEAP – **Poster Session:** Evolution of a Control System: Maintenance, Upgrading, Re-Engineering, Real-Time OS, Linux in Control Systems, Emerging Trends, Closed Loop Feedback Systems, Configuration and Databases

Thursday, 11/29

- THA – Distributed Computing Software
- THB – Innovative Special Solutions
- THC – Enabling and Emerging SW Technologies: Object Oriented Technologies, Java, XML, Real-Time OS Development Methods and Tools
- THD – Networking, Fieldbuses
- THAP – **Poster Session:** Distributed Computing Software, Innovative Special Solutions, Enabling and Emerging SW Technologies: Object Oriented Technologies, Java, XML, Real-time OS, Development Methods and Tools, Networking, Fieldbuses, Operation and Process Tuning, Remote Operation and Participation

Friday, 11/30

- FRA – New HW Technologies and Methodologies
- FRB – Operation, Commissioning and Process Tuning, Remote Operation and Participation
- FRC – Summary and Closing Session

ICALEPCS 2001 Web Site:

<http://icalepcs2001.slac.stanford.edu>