

# SoftwareMeetings

## LCLS Control Software Meetings

### Contents

Unknown macro: {maketoc}

Control Software Meetings are typically held on **Thursdays** at **10:30** in the **Red Slate Room**, which is in Building 280C, Room 112.

### [EDM Operator Displays; EPICS Layout and Build Environment](#)

Thursday, September 28, 2006

### [Status of Control System Network and Servers](#)

Thursday, September 21, 2006

### [API - Application Programmers Interface to Control System Devices](#)

Thursday, September 14, 2006

### [User Interaction in the Control Room](#)

Thursday, September 7, 2006

### [Application Requirements of the Event System](#)

Thursday, August 24, 2006

### [\[ Production Networks and Servers \(PDF\)|tiki-download\\_wiki\\_attachment.php?attId=42\]](#)

Thursday, May 4, 2006

### [\[ EPICS Device Driver and Device Support \(PPT\)|tiki-download\\_wiki\\_attachment.php?attId=23 \]](#)

Thursday, March 9, 2006

### [\[ Software Development Infrastructure \(PPT\)|tiki-download\\_wiki\\_attachment.php?attId=21 \]](#)

Thursday, March 2, 2006

## Discussion Topics for Future Meetings

Some of these topics have already been discussed, but need follow-up discussion. Some topics will not warrant a full meeting to themselves. In any case, here are some topics of interest, and everyone should feel free to add to this list.

- **Subsystem Progress Reports**; discuss status of specific subsystem development. We could identify issues that could benefit from additional people, tools or support.
- **User Interaction**; discuss current work on standard display characteristics, colours and buttons for operator interfaces.
- **Naming Convention**; talk about issues relating to naming EPICS PVs and all related equipment.
- **Operations Environment**; discuss topics relating to Network and Server configuration for Commissioning and Operations,
- **Software Development**; discuss improvements to our repository and development process.
- **Static vs. Dynamic Libraries**; discuss pros and cons of different linking strategies.