

CoR-Lab Tutorials - Issues

| # | Tracker | Status | Priority | Subject | Assignee | Updated | Category | % Done |
|------|---------|----------|----------|--|-------------|---------------------|----------|--------|
| 2476 | Tasks | Resolved | Normal | Organize participant logins | J. Wienke | 12/11/2015 04:53 PM | | 100 |
| 2475 | Bug | Resolved | Normal | Fix ICL compilation | J. Moringen | 12/11/2015 12:24 PM | | 100 |
| 2474 | Bug | Resolved | Normal | Roll out RSB conf with spread enabled | J. Moringen | 12/14/2015 04:48 PM | | 100 |
| 2473 | Bug | Resolved | Urgent | Fix sensor fusion compilation with normal RST installation | M. Goerlich | 12/10/2015 04:36 PM | | 100 |
| 2471 | Tasks | Resolved | Normal | Sensor fusion tutorial: Timesync explanation slides | J. Wienke | 12/11/2015 04:42 PM | | 100 |
| 2470 | Tasks | Resolved | Normal | Sensor fusion tutorial: Remove rct-tools from distribution | J. Moringen | 12/10/2015 09:19 AM | | 100 |
| 2469 | Bug | Resolved | Normal | Sensor fusion tutorial: Missing dependencies in distribution | J. Wienke | 12/09/2015 03:06 PM | | 100 |
| 2468 | Bug | Rejected | Normal | Sensor fusion tutorial: fix rsb-converters-cpp compilation on precise | J. Wienke | 12/10/2015 06:29 PM | | 0 |
| 2467 | Tasks | Resolved | Normal | Sensor fusion tutorial: plan system architecture | J. Moringen | 12/10/2015 09:20 AM | | 100 |
| 2466 | Tasks | Closed | Normal | Sensor fusion tutorial: participant machines: ensure clock synchronization | T. Korthals | 12/10/2015 03:38 PM | | 0 |
| 2465 | Tasks | Resolved | Normal | Sensor fusion tutorial: windows machine: clock synchronization | M. Goerlich | 12/09/2015 04:31 PM | | 100 |
| 2464 | Tasks | Resolved | Normal | Sensor fusion tutorial: windows machine: ensure suitable operating system is installed | M. Goerlich | 12/09/2015 04:33 PM | | 100 |
| 2463 | Tasks | Resolved | Normal | Sensor fusion tutorial: create visualization component | M. Goerlich | 12/09/2015 04:39 PM | | 100 |
| 2462 | Tasks | Resolved | Normal | Sensor fusion tutorial: create transform provider component | M. Goerlich | 12/09/2015 05:22 PM | | 100 |
| 2461 | Tasks | Resolved | Normal | Sensor fusion tutorial: create "sensor fusion" component | M. Goerlich | 12/09/2015 05:49 PM | | 100 |
| 2460 | Tasks | Resolved | Normal | Sensor fusion tutorial: prepare RSB (web) tools | J. Moringen | 12/22/2015 11:10 AM | | 100 |
| 2459 | Tasks | Resolved | Normal | Sensor fusion tutorial: obtain two Kinect 1 devices | M. Goerlich | 12/09/2015 05:50 PM | | 100 |
| 2458 | Tasks | Resolved | Normal | Sensor fusion tutorial: prepare computers for participants | J. Wienke | 12/11/2015 04:53 PM | | 100 |
| 2457 | Tasks | Resolved | Normal | Sensor fusion tutorial: slides | S. Wrede | 12/22/2015 11:09 AM | | 100 |
| 2456 | Tasks | Resolved | Normal | Sensor fusion tutorial: trial run | J. Wienke | 12/14/2015 04:45 PM | | 100 |
| 2455 | Tasks | Resolved | Normal | Sensor fusion tutorial: prepare Windows computer(s) to provide Kinect tracking | M. Goerlich | 12/09/2015 05:53 PM | | 100 |
| 2454 | Tasks | Resolved | Normal | Sensor fusion tutorial: make a distribution | J. Moringen | 12/10/2015 09:19 AM | | 100 |