

Table of Contents

RCTF Wiki Web.....	1
RCTF.....	1
Meetings.....	1
Ongoing Projects.....	1
Ongoing Discussions.....	1
Documentation.....	1
Communication.....	1
Site Tools of the RCTF Web.....	2

RCTF Wiki Web

This is a web-based collaboration area for the Remote Collaboration Task Force (RCTF). This web contains agendas of meetings, documentation related to the work of the task force.

RCTF

The RCTF is a working group in charge of the coordination of the remote collaboration services offered by CERN to the LHC Experiments. It is composed of 5 representatives of the LHC Experiments and 3 representatives from the CERN-IT department.

- Steven Goldfarb (ATLAS - Ex-officio member as chairman of the RTAG12 working group)
- Roger Jones (ATLAS)
- Peter Hristov (ALICE)
- Werner Jank (CMS)
- Sheldon Stone (LHCb)
- Tim Smith (IT)
- Thomas Baron (IT)
- Joao Fernandes (Caltech)

Meetings

- Indico category [↗](#)
- 21st March 2006 [↗](#)
- 24th April 2006 [↗](#)

Ongoing Projects

- Videoconference rooms refurbishing
- Lecture Recording
- Desktop Videoconference
- Videoprojectors
- VRVS & EVO

Ongoing Discussions

- Service Funding

Documentation

- RTAG12-Report.pdf: RTAG 12 Final Report
- FAQ about Collaborative Tools [↗](#)

Communication

- rctf-members@cern.NOSPAMPLEASE.ch reaches all members
- mailing-list archive [↗](#)

Site Tools of the RCTF Web

- (More options in WebSearch)
 - WebChanges: Display recent changes to the RCTF web
 - WebIndex: List all RCTF topics in alphabetical order. See also the faster WebTopicList
 - WebNotify: Subscribe to an e-mail alert sent when something changes in the RCTF web
 - WebStatistics: View access statistics of the RCTF web
 - WebPreferences: Preferences of the RCTF web (TWikiPreferences has site-wide preferences)
-

This topic: RCTF > WebHome

Topic revision: r16 - 2009-08-20 - PeterJones



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use [Discourse](#) or [Send feedback](#)