# Table of Contents

Welcome to the AliFemto web.................................................................1  
Active Topics.........................................................................................1  
Documentation......................................................................................1  
References.............................................................................................1  
Available Information...........................................................................1  
AliFemto Web Utilities...........................................................................1
Welcome to the AliFemto web

This web is to facilitate the exchange of ideas, techniques, data, and analysis within the Femtoscopy group working on the ALICE (A Large Ion Collider Experiment) experiment at CERN. The Femtoscopy group is a part of the Soft Physics Working Group (PWG2).

Active Topics

* Please Note that the AliFemto Meetings have been moved to: Indico
* They can be found under Home >> Experiments >> ALICE Meetings >> Physics >> Femtoscopy
  * AliFemto Meeting (Feb 24 2010)
  * AliFemto Meeting (Feb 10 2010)
  * AliFemto Meeting (Feb 2 2010)
  * AliFemto Meeting (Jan 27 2010)
  * AliFemto Meeting (Jan 06 2010)
  * AliFemto Meeting (Dec 30 2009)
  * AliFemto Meeting (Dec 11 2009)
  * AliFemto Meeting (Aug 19 2009)
  * AliFemto Meeting (May 20 2009)
  * AliFemto Meeting (Mar 23 2009)
  * AliFemto Meeting (Feb 18 2009)
  * AliFemto Meeting (Jan 14 2009)
  * AliFemto Meeting (Dec 03 2008)
  * AliFemto Meeting (Nov 05 2008)
  * AliFemto Meeting (Sep 24 2008)
  * Preparations for the first Analysis Train exercise

Documentation

* How to run the AliFemto package

References

* References

Available Information

* UserDocumentationCategory
* CERNWikiFAQ
* TWiki.org support

AliFemto Web Utilities

* - advanced search
* WebTopicList - all topics in alphabetical order
* WebChanges - recent topic changes in this web
* WebNotify - subscribe to an e-mail alert sent when topics change
* WebRss, WebAtom - RSS and ATOM news feeds of topic changes
* WebStatistics - listing popular topics and top contributors
• WebPreferences - preferences of this web