

CHEP 2004 Programme Committee meeting
17 May 2004
CERN, Geneva

CHEP 2004: Communicating with authors using InDiCo

Hector Sanchez SanMartin
<Hector.Sanchez@cern.ch>



Author communication

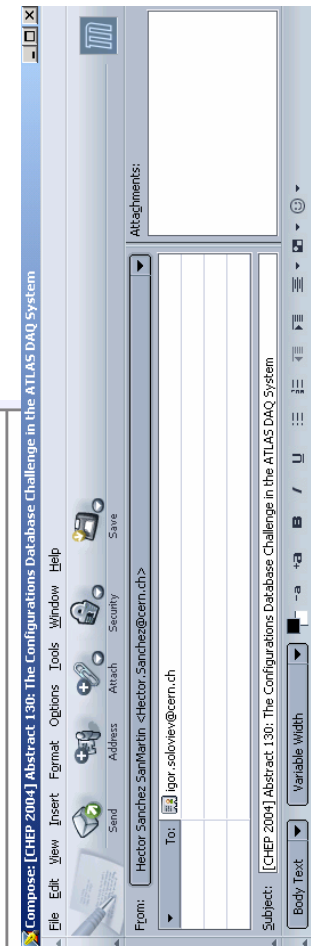
- ⌚ Any “intermediate” communication can be done via email:
 - ✓ Within the detail of each abstract, there’s a mailto link for each author/submitter.
 - ✓ You can attach “internal comments” to an abstract.
 - ✓ Mailing lists can be obtained.

- ⌚ Do remember that **the only email which has been checked is the submitter’s.**



Emailing authors

Abstract ID	130
Title	The Configurations Database Challenge in the ATLAS DAQ System 
Content	<p>The ATLAS data acquisition system uses the database to describe configurations for different types of data taking runs and different sub-detectors. Such configurations are composed of complex data objects with many inter-relations. During the DAQ system initialisation phase the configurations database is simultaneously accessed by a large number of processes. It is also required that such processes be notified about database changes that happen during or between data-taking runs.</p> <p>The paper describes the architecture of the configurations database. It presents the set of graphical tools which are available for the database schema design and the data editing. The automatic generation of data access libraries for C++ and Java languages is also described. They provide the programming interfaces to access the database either via a common file system or via remote database servers, and the notification mechanism on data changes.</p> <p>The paper presents results of recent performance and scalability tests, which allow a conclusion to be drawn about the applicability of the current configurations database implementation in the future DAQ system.</p>
Primary authors	Mr. SOLOVIEV, Igor (CERN/PNPI)
Co-authors	
Speakers	Mr. SOLOVIEV, Igor (CERN/PNPI)
Contribution type	oral presentation
Track	Track 1 - Online Computing
Classification	
Status	SUBMITTED
Submitted by	Mr. SOLOVIEV, Igor (CERN/PNPI)
Submitted on	29 April 2004 11:47





Integrated Digital Conference



Annotating comments

Conference: ▶ [CHEP 2004](#)

Track ▶ [Track 1 - Online Computing](#)

**Abstract management: The DAQ system for the Fluorescence Detectors
of the Pierre Auger Observatory**

Main [Internal comments](#)

[new comment](#)

[SANCHEZ SANMARTIN, Hector](#) on 2004-05-17 14:18
not sure about the type yet??

[TEST_user](#) on 2004-05-17 14:19
I think this is quite fine for a poster

[new comment](#)

[modify](#) [remove](#)



Obtaining mailing lists

List of participants

S u b m i t t e r s			
ID	Title	Author	
119	<input type="checkbox"/> Dr.	GADOMSKI, Szymon <szymon.gadomski@cern.ch>	<input type="button" value="send abstracts"/>
157	<input type="checkbox"/> Dr.	GYURJYAN, Vardan <gurjyan@jlab.org>	<input type="button" value="close list ion date"/>
219	<input type="checkbox"/> Dr.	LIKO, Dietrich <dietrich.liko@cern.ch>	
302	<input type="checkbox"/> Dr.	MATHEIS, Hermann-josef <hermann-josef.mathes@ik.fzk.de>	
329	<input type="checkbox"/> Dr.	PINKENBURG, Chris <pinkenburg@bnl.gov>	
331	<input type="checkbox"/> Dr.	SUTTON, Mark <sutt@mail.desy.de>	
422	<input type="checkbox"/> Dr.	UNEL, Gokhan <gokhan.unel@cern.ch>	
467	<input type="checkbox"/> Dr.	WINTER, David <winter@nevis.columbia.edu>	
P r i m a r y a u t h o r s			
331	<input checked="" type="checkbox"/> Dr.		<input type="button" value="send"/>
422	<input checked="" type="checkbox"/> Dr.		<input type="button" value="show list"/>
467	<input checked="" type="checkbox"/> Dr.		
C o - A u t h o r s			
			<input type="button" value="Get PDF of (s)"/>

Official notifications

- ☞ Notifications to the authors (submitters) will be allowed when the abstract is in one **final** status:
 - ✓ ACCEPTED (oral or poster)
 - ✓ REJECTED
- ☞ Conference managers will define templates for each status.
- ☞ Notification will be triggered upon demand by track coordinators or conference managers.
- ☞ There will be buttons for sending the notifications within the TC and CM interfaces.

Oral acceptance notification

✉ First suggestion for CHEP 2004:

Dear <abstract.submitter.title> <abstract.submitter.family_name>,

It gives us a great pleasure to confirm that your abstract entitled "<abstract.title>" has been accepted for oral presentation at "CHEP 2004" to be held in Interlaken (Switzerland) from 27 September 2004 to 1 October 2004.

Your presentation has been included in the track "<contribution.track.title>". You will be contacted in due course with further information on how to submit your talk and also with guidelines for the preparation of your paper for publication in the conference proceedings.

Yours sincerely,
CHEP 2004 Programme Committee

Poster acceptance notification

✉ First suggestion for CHEP 2004:

Dear <abstract.submitter.title> <abstract.submitter.family_name>,

It gives us a great pleasure to confirm that your abstract entitled "<abstract.title>" has been accepted for poster presentation at "CHEP 2004" to be held in Interlaken (Switzerland) from 27 September 2004 to 1 October 2004.

You will be contacted in due course with further information on how to prepare your poster and also with guidelines for the preparation of your paper for publication in the conference proceedings.

Yours sincerely,
CHEP 2004 Programme Committee

Rejection notification

- ✉ First suggestion for CHEP 2004:

Dear <abstract.submitter.title>
<abstract.submitter.family_name>,

We have had a very large response to the CHEP04 'request for abstracts' and I regret to inform you that it has not been possible to accept your abstract entitled "<abstract.title>" for oral or poster presentation.

Yours sincerely,
CHEP 2004 Programme Committee