













LPSC Grenoble - France, August 23 – 26, 2010

Report from ECRIS10



XIXth International Workshop on Electron Cyclotron Resonance Ion Sources

LPSC, Grenoble, France, August 23rd-26th 2010

ECRIS10 Statistics



LPSC Grenoble - France, August 23 – 26, 2010

- ECRIS Workshop gathers together a community of ~70-100 experts from the main accelerator laboratories
- ECRIS10 was a good vintage
 - > 100 Participants
 - 82 Abstracts submitted
 - > 73 Contributions

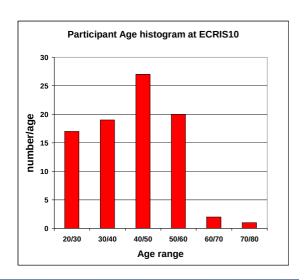
Origin of participants:

Europe: 51

> America: 18

Asia: 17

Oceania: 01





Paper Management



- Indico was used to:
 - > Build the conference website
 - Large expertise in the lab and ressource available
 - No volunteer found to start with SPMS
 - > Upload the abstracts
- Authors correspondance for Abstracts was done manually
- Abstract booklet was done manually
 - > To improve the style and add extra pages

From Indico to SPMS

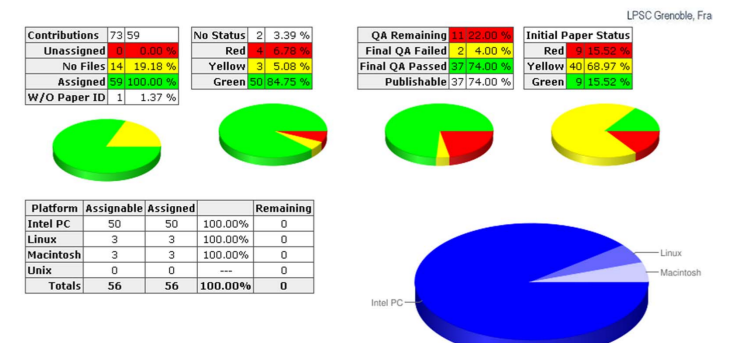


- ECRIS10 SPMS session was created lately, on June 2010
 - Thank you to Christine Jean-Petit Genaz and Ronny Billen
 - Special Thanks to Marie Robichon for the fast training she gave me
 - Manual migration of the 82 abstracts
 - Proceeding upload available on time for the Workshop (August)
- The Editor Team was minimal but operational during Workshop
 - Marie Robichon (ESRF) OUR SAVER! We have a deal with ESRF to help ICALEPS11 edition in return
 - E. Vernay (LPSC)
 - T. Thuillier (LPSC, but also Chairman...so not efficient at all during the workshop...)
 - C. Renault (LPSC)

Proceeding Management Status



- Marie Robichon made a wonderful work during the workshop with the minimum hardware and bad network availability
- Up to date status: 59 papers received- 14 missing so far
- We Plan to finish the job in December 2010
 - Ultimatum sent last week for the missing papers



Some secondary troubleshootings...



... With the File Server interface, from time to time:

Internal Server Error

The server encountered an internal error or misconfiguration and was unable to complete your request.

Please contact the server administrator, Christine Gondrand@lpsc.in2p3.fr and inform them of the time the error occurred, and anything you might have done that may have caused the error.

More information about this error may be available in the server error log.

We found several warnings lines:

Variable "\$uploaded file" will not stay shared at /home/www/Web/JACOW/JACOW.file upload line 353.

Variable "\$err msg" will not stay shared at /home/www/Web/JACOW/JACoW.file upload line 354.

Variable "\$full path" will not stay shared at /home/www/Web/JACOW/JACOW.file upload line 385.

ModPerl::ROOT::ModPerl::Registry::home www Web JACOW JACOW 2efile upload::client plat() called too early to check prototype at /home/www/Web/JACOW/JACoW.file upload line 75.

ModPerl::ROOT::ModPerl::Registry::home www Web JACOW JACOW 2efile upload::client browser() called too early to check prototype at /home/www/Web/JACOW/JACoW.file upload line 75.

ModPerl::ROOT::ModPerl::Registry::home www Web JACOW JACOW 2efile upload::client plat() called too early to check prototype at /home/www/Web/JACOW/JACoW.file upload line 122.

Use of uninitialized value in concatenation (.) or string at /home/www/Web/JACOW/JACoW.file upload line 77.

LPSC Grenoble - France, August 23 – 26, 2010

Some secondary troubleshootings

 And an error that could explain the Internal Server Error:

Variable "\$q" will not stay shared at /home/www/Web/JACOW/editor.zipdownload line 307.

[Tue Aug 31 11:31:52 2010] [error] Can't modify non-lvalue subroutine call in scalar assignment at /home/www/Web/JACOW/editor.zipdownload line 104, at EOF\n

 Also, when one tries to download a proceeding from a paperid that is not available, the interface doesn't check for its existence and the internal server error message is displayed. Could it be avoided?

ECRIS2012



- Next ECRIS will be held by ANSTO in Australia
 - Chairman is: Mickael Hotchkis (mah@ansto.gov.au)



- >Any candidates to help for the edition process?
- Mickael is already aware that the future editor should join the next JACoW TM.