

What SPMS Does and Does Not Do

Todd Satogata

Jefferson Lab and Old Dominion University

JACoW Team Meeting 2015

Legnaro, Italy

17 Nov 2015



What SPMS Does and Does Not Do

Todd Satogata (Jefferson Lab/ODU)

- What SPMS Is

I think, therefore
I SPMS...

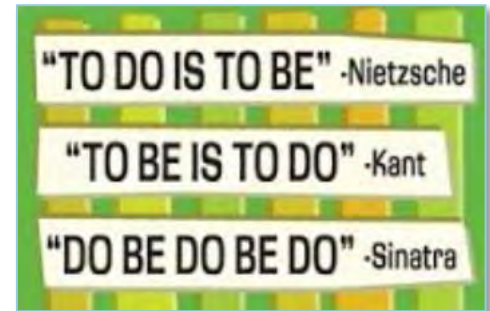
- What SPMS Does

- A brief (?) chronological walkthrough
- Pointing out the sights along the way
- The detailed guided tour will come in parallel sessions



- What SPMS Doesn't

- Ask not what SPMS can do for you...



SPMS: What Is It?

- Scientific Program Management System
 - A GPL tool for event management
- Organically grown by JACoW over 15+ years
- Oracle code (about 73k lines!)
- Two major modules
 - Scientific Program Module (Matt Arena)
 - Scientific program management
 - Contribution submissions and processing/editing
 - Event Management Module (Ivan Andrian)
 - Registration and forms
 - Payment management and record-keeping

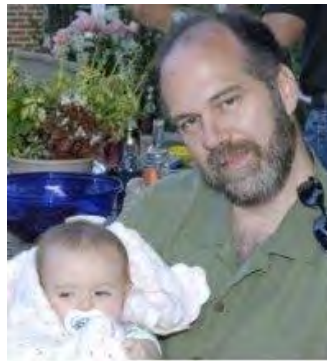
<http://www.jacow.org/index.php?n=Editors.WhatIsSPMS>

SPMS: Where Is It?

- Source code is on **SOURCEforge**
 - <https://sourceforge.net/projects/jacow-spms/>
 - Includes git, feature request/bug tracking
 - Support at jacow-spms-users@lists.sourceforge.net
- However, 99% of JACoW folks never need this
- Instances are created by three regional managers at three regional sites on request by conferences



Takashi Kosuge
KEK / Asia, Pacific



Matt Arena
FNAL / Americas



Ronny Billen
CERN / Europe, Middle East, Africa

<http://www.jacow.org/index.php?n=Editors.PermissionToUseSPMS>

SPMS Does Profiles!

[Why all the exclamation marks?](#)

- SPMS provides access to a repository of 20k+ profiles
 - All authors, vendors, and registrants at JACoW conferences
 - Local updates are synchronized with repository
- Used for
 - Fine-grained permission assignment
 - Author control of conference contributions
 - Consistent author indexes through all conferences
 - Email lists for announcements, submission info
 - Scientific program demographic balances

<http://www.jacow.org/index.php?n=Editors.ProfilesAffiliationsRepository>

SPMS Does Mailing Lists!

- SPMS serves as a central outgoing mail record
 - Mailing lists can easily be created: OC, SPC, LOC, editorial team, etc
 - Lists also serve as privilege/role control for SPMS
 - Mailing lists used to organize all SPC/OC meetings
 - Conference announcement (1!) and major news
 - Contribution processing status emails to authors
 - Every email sent by SPMS is fully logged
- Often useful as a historical record of emails and communication timelines
 - VERY useful for conference series consistency

<http://www.jacow.org/index.php?n=Editors.EmailUtility>

SPMS Does Conference Organization! (SPC1)

- First main part of scientific program management
 - Define main classifications and subclassifications
 - All main and subclassifications and mapping in SPMS
 - Detailed descriptions on website, NOT in SPMS
 - Define invited oral sessions (MC, time, location, number of talks)
 - Define broad scope of scientific program
 - Number of parallel sessions
 - General number, arrangements of talks
 - Zeroth order synoptic table (not SPMS)
 - Venue tour (not SPMS)

<http://www.jacow.org/index.php?n=Editors.SystemParameters>

SPMS Does Conference Organization! (SPC2)

- Second main part of scientific program management
 - Confirm main and subclassifications
 - SPC invited talk abstract submission for voting
 - Invited talk voting and downselect
 - Statistics for regional/institutional balance (gender?)
 - Organizing, scheduling invited talks
 - BUT synoptic table scheduling is usually done in Excel
 - Then later scheduling is assigned to abstracts SPMS
 - BUT invited talk mailing is usually done by hand
 - Attach formal signed letterhead invitation
 - Mass withdrawal of unscheduled suggested abstracts

<http://www.jacow.org/index.php?n=Editors.SystemParameters>

SPMS Does Registration!

- Industrial registration
 - Including integration with booth reservations (c.f. Stefano's TUC5A01, Ivan's WEPS3A01)
- Delegate registration
- Team registration
- Student registration
- Financial management of registration and event fees
 - Including fine-grained payments

* Indicates required data

IPAC'15 Industrial Sponsorship Registration Page

This registration opens September 1 2014; standard industrial registration opens on this page on September 15 2014.

Sponsorship Registration includes:

- Early selection and reservation of exhibit hall location (see below)
- One (1) 10 foot x 10 foot (approximately 3m x 3m) booth (including pipe and drape, one six foot draped table, chairs, wastebasket with liner, booth ID sign, booth carpeting, wireless internet, and one electrical connection)
- Two (2) full Delegate Passes, or One (1) full Delegate Pass and up to three (3) Exhibit Only Passes
- Sponsorship signage at registration
- Company logo on conference bag
- Company logo on IPAC'15 staff shirts
- Company logo item in conference bag (to be supplied by company)
- Specialty Coffee bar or beverage at one of the breaks located near the company exhibit booth (including acknowledgment signage)
- Company ad on smartphone/tablet conference app

* **Company Name** Beam Technologies
* **Company Mailing Address** 100 Urban Farms Lane
* **Company Mailing Address: City** Manchester
* **Company Mailing Address: State** TN
* **Company Mailing Address: Zip/Post Code** 37355
* **Company Mailing Address: Country** USA
* **Company Phone Number** 6318070674



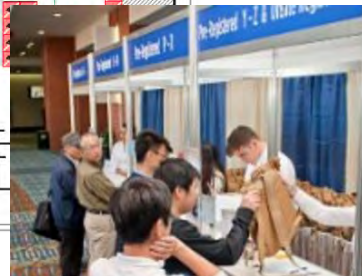
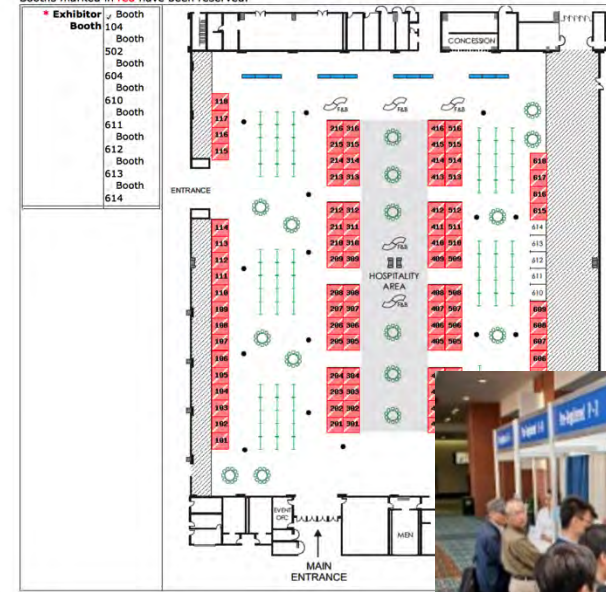
Registration Fees (all fees are listed in US funds).

* **Exhibitor** Regular Industrial Registration (single booth) Processed: 20-FEB-15

Registration Fee



Please select one available booth for single-booth sponsorship registration, or the lowest numbered booth of an adjacent open pair for double-booth sponsorship registration. You can also contact Todd Satogata at satogata@lab.org with indications of desired multiple booth reservations to update the reservation map.

Booths marked in red have been reserved.

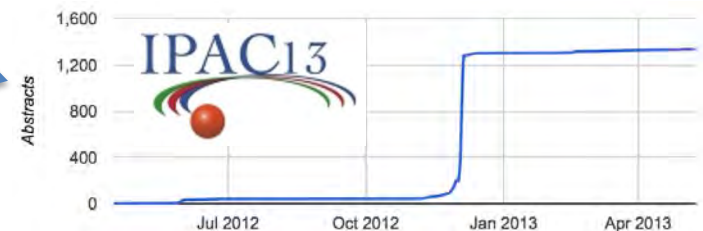


<http://www.jacow.org/index.php?n=Editors.RegistrationIntro>

SPMS Does Abstract Submission!

- SPMS collects all submitted titles/abstracts/author lists from users
 - Detailed logs kept  including email links!
 - Program codes assigned significantly later
 - All abstracts QA'd after deadline, before SPC/2
 - Live statistics available  (c.f. Stefano's TUC5A01)

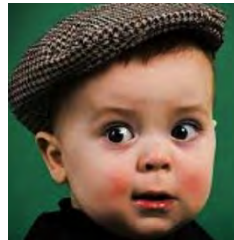
History	
✓	Final QA Passed [Anthony Cuffe 04-JUN-15 18:41 (US/Eastern)] Perfect
✓	Edit Complete [Evelyn Akers 04-JUN-15 14:09 (US/Eastern)] #1222
✓	File Uploaded [Evelyn Akers 04-JUN-15 14:08 (US/Eastern)] WEBD1.PDF
✓	Paper Assigned [Evelyn Akers 04-JUN-15 13:14 (US/Eastern)]
✓	File Uploaded [Todd Satogata 03-JUN-15 22:38 (US/Eastern)] WEBD1.PDF
✓	File Uploaded [Todd Satogata 03-JUN-15 22:37 (US/Eastern)] WEBD1.docx
✓	Email: [08-MAY-15 11:34 (US/Eastern)] IPAC'15: Publication of the Pre-press Proceedings
✓	Email: [07-MAY-15 10:39 (US/Eastern)] IPAC 2015 Transparency Processing Status
✓	Transparency Complete [Michaela Marx 07-MAY-15 10:39 (US/Eastern)] Your PowerPoint slides were successfully converted to PDF. Overlapping objects on slide #5 have been separated. The backup slides have been removed. Please download the PDF slides file (WEBD1_TALK.pdf) and check. In case of trouble just send an email to michaela.marx@desy.de. Thank you.
✓	File Uploaded [Michaela Marx 07-MAY-15 10:35 (US/Eastern)] WEBD1_TALK_split.pptx
✓	File Uploaded [Michaela Marx 07-MAY-15 10:35 (US/Eastern)] WEBD1_TALK.PDF
✓	Transparency Assigned [Michaela Marx 07-MAY-15 10:24 (US/Eastern)]
✓	File Uploaded [Todd Satogata 06-MAY-15 10:40 (US/Eastern)] WEBD1_TALK.PPTX
✓	Email: [05-MAY-15 06:19 (US/Eastern)] IPAC15: Microphone information for speakers
✓	Abstract Initial QA Performed [Todd Satogata 07-APR-15 07:46 (US/Eastern)]
✓	Abstract Created [Todd Satogata 07-APR-15 07:46 (US/Eastern)]
✓	Abstract Withdrawn [Todd Satogata 07-APR-15 07:43 (US/Eastern)]
✓	Abstract Initial QA Performed [Todd Satogata 07-APR-15 07:40 (US/Eastern)]
✓	Abstract Created [Todd Satogata 07-APR-15 07:40 (US/Eastern)]
✓	Abstract Withdrawn [Todd Satogata 07-APR-15 07:40 (US/Eastern)]
✓	File Removed [Todd Satogata 05-APR-15 18:03 (US/Eastern)] WEBC1.tex
✓	File Removed [Todd Satogata 05-APR-15 18:03 (US/Eastern)] WEBC1.txt
✓	File Removed [Todd Satogata 05-APR-15 18:03 (US/Eastern)] WEBC1_AUTHOR.PDF
✓	File Uploaded [Todd Satogata 05-APR-15 18:03 (US/Eastern)] WEBC1_AUTHOR.PDF
✓	File Uploaded [Todd Satogata 05-APR-15 18:02 (US/Eastern)] WEBC1.txt
✓	File Uploaded [Todd Satogata 05-APR-15 18:02 (US/Eastern)] WEBC1.tex
✓	Abstract Initial QA Performed [Todd Satogata 29-NOV-14 12:12 (US/Eastern)]
✓	Abstract Created [Todd Satogata 29-NOV-14 12:12 (US/Eastern)]



<http://www.jacow.org/index.php?n=Editors.AbstractSubmission>

SPMS Does Conference Organization! (SPC3)

- Third main part of scientific program management
 - SPC contributed talk identification from abstracts
 - SPC contributed talk/(e-poster) voting and downselect
 - Statistics for regional/institutional balance (gender?)
 - Student program solicitation and organization
 - Industrial program solicitation and organization
 - Organizing, scheduling contributed talks
 - Similar to invited talks
 - Mass reassignment of unscheduled suggested abstracts to posters
- SPMS hides decision details from curious eyes!



<http://www.jacow.org/index.php?n=Editors.SelectContributedOrals>

SPMS Does Other Forms!



Page Name	Delete	Add available Payments
A la Carte Sponsorship	✓	Check Wire Transfer Credit Card Associate/Modify
Delegate Registration	✓	Check Wire Transfer Credit Card Waived Associate/Modify
Industrial Registration	✓	Check Wire Transfer Credit Card Waived Associate/Modify
Logo Agreement Form	✓	Associate/Modify
Satellite Meeting Request Form	✓	Associate/Modify
Student Grant Application	✓	Associate/Modify
Student Poster Session Registration	✓	Associate/Modify
Student Registration	✓	Check Credit Card Associate/Modify
Team Registration	✓	Check Wire Transfer Credit Card Waived Associate/Modify

- SPMS can be used to generate almost all conference forms
 - Keeps data with conference SPMS forever
 - Also very useful for conference series
 - Payment options can be associated on form by form basis (c.f. Ivan's WEPS3A01)
 - SPMS can export this data for use in external scripts (c.f. Stefano's TUC5A01)
 - Email notifications of unpaid balances etc

<http://www.jacow.org/index.php?n=Editors.RegistrationIntro>

SPMS Exports Conference Materials!



Conference Guide

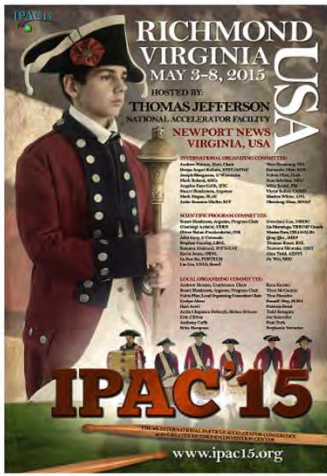
THE 6th INTERNATIONAL PARTICLE ACCELERATOR CONFERENCE

IPAC'15

Proceedings of the
6th International Particle Accelerator Conference

The links below lead to detailed listings of the many facets of the conference, including Portable Acrobat Format (PDF) files of invited and contributed papers, together with slides from oral presentations

IPAC'15
Richm



RICHMOND VIRGINIA
MAY 3-8, 2015
HOSTED BY:
THOMAS JEFFERSON
NATIONAL ACCELERATOR FACILITY
NEWPORT NEWS
VIRGINIA, USA

INTERNATIONAL ORGANIZING COMMITTEE
Chairman: Thomas Jefferson National Accelerator Facility
Co-Chairman: Lawrence Berkeley National Laboratory
Co-Chairman: SLAC National Accelerator Laboratory
Co-Chairman: DESY
Co-Chairman: KEK
Co-Chairman: CERN
Co-Chairman: Fermilab
Co-Chairman: J-PARC
Co-Chairman: PSL
Co-Chairman: SPring-8
Co-Chairman: ESRF
Co-Chairman: Diamond Light Source
Co-Chairman: MAX IV
Co-Chairman: DESY
Co-Chairman: KEK
Co-Chairman: CERN
Co-Chairman: Fermilab
Co-Chairman: J-PARC
Co-Chairman: PSL
Co-Chairman: SPring-8
Co-Chairman: ESRF
Co-Chairman: Diamond Light Source
Co-Chairman: MAX IV

LOCAL ORGANIZING COMMITTEE
Chairman: Thomas Jefferson National Accelerator Facility
Co-Chairman: Lawrence Berkeley National Laboratory
Co-Chairman: SLAC National Accelerator Laboratory
Co-Chairman: DESY
Co-Chairman: KEK
Co-Chairman: CERN
Co-Chairman: Fermilab
Co-Chairman: J-PARC
Co-Chairman: PSL
Co-Chairman: SPring-8
Co-Chairman: ESRF
Co-Chairman: Diamond Light Source
Co-Chairman: MAX IV

Index of papers by:

- SESSION
- CLASSIFICATION
- AUTHOR
- INSTITUTE
- KEYWORD

PROCEEDINGS PAPERS [788 MB]
All paper PDFs in a ZIP file

PROCEEDINGS AT A GLANCE [193 MB]
First page only of all papers with hyperlinks to complete versions

PREFACE

CONFERENCE ORGANIZATION

PARTICIPANTS

IPAC2015 was hosted by the
Jefferson Lab, Newport News, VA, USA
at the Greater Richmond Convention Center
in Richmond, VA, USA — May 3–8, 2015

Editorial Board: S. Henderson (ANL), E. Ayers (Jlab), T. Satogata (Jlab), V. RW Schaa (GSI) June 2015
Copyright © 2015 by JACoW – cc CREATIVE COMMONS ATTRIBUTION 3.0 ISBN 978-3-95450-168-7

IEEE APS physics Jefferson Lab NSI SURA The Science of Collaborative Research

- SPMS provides an XML export of all scientific program information
 - JPSP scripts and careful content production do most of the work (Todd's WEA2A01)
 - XML has also been used for SPMS integration to mobile application (IPAC'15)
- SPMS provides a “live pre-press” for publishable *papers*
 - For example (IPAC'15):
<https://appora.fnal.gov/pls/ipac15/TOC.htm>

<http://www.jacow.org/index.php?n=Editors.Pre-pressPublication>

SPMS Supports Paper Processing!

- The original intent of SPMS
 - Assign papers when ready
 - Assign papers appropriately
 - Display paper metadata
 - Make logs available to editors
 - Assign/log processing status
 - Reassign papers to other editors
 - Guide paper quality assurance
 - Produce processing statistics

COOL 2015 Paper Editors' Page

[Logout](#)

Monday

Tuesday

Wednesday

Thursday

Friday

Platform

Source Type

Paper ID

Active Papers

Paper ID	Function	Change Status	Files Uploaded
TUPF09	View Abstract Edit Abstract Full Log Email Upload Files Download	<input type="text" value="Assigned to an Editor"/> <input type="button" value="Set Status"/>	<input checked="" type="checkbox"/> Intel PC TUPF09_ <input checked="" type="checkbox"/> Intel PC TUPF09. <input checked="" type="checkbox"/> Intel PC Figure 4 <input checked="" type="checkbox"/> Intel PC Figure 3 <input checked="" type="checkbox"/> Intel PC Figure 2 <input checked="" type="checkbox"/> Intel PC Figure 1
THWCR02	View Abstract Edit Abstract Full Log Email Upload Files Download	<input type="text" value="Assigned to an Editor"/> <input type="button" value="Set Status"/>	<input checked="" type="checkbox"/> Macintosh THWC <input checked="" type="checkbox"/> Macintosh THWC <input checked="" type="checkbox"/> Macintosh THWC

<http://www.jacow.org/index.php?n=Editors.ListMyPapers>

SPMS Supports Paper Processing!

IPAC 2015 Editor Activity Log

Todd Satogata

[Logout](#) [Search](#) [My Schedule](#) [Home](#) [Find Profiles](#)



	Dot Reassignment	Final QA Failed	Final QA Passed	Paper Re-assigned	Transparency Assigned	Transparency Complete	Transparency Reassigned	Edit Complete	Editors' QA Failures	Initial Dot Status		
										Red	Yellow	Green
Evelyn Akers	0	10	224	12	0	0	0	67	9 (13.4%)	20.9%	1.5%	77.6%
Ivan Andrian	0	0	0	2	0	0	0	77	6 (7.8%)	9.1%	18.2%	72.7%
David Taylor Button	0	9	74	10	0	0	0	125	6 (4.8%)	18.4%	29.6%	52%
Jan Chrin	1	0	2	1	0	0	0	130	1 (0.8%)	8.5%	63.1%	28.5%
Anthony Cuffe	0	0	71	0	0	0	0	1	0	0%	0%	100%
Stefano Deiuri	0	7	54	0	0	0	0	100	9 (9.0%)	9%	50%	41%
Cathy Eyberger	0	1	4	2	12	12	0	60	3 (5.0%)	51.7%	36.7%	11.7%
Charlie Horak	0	1	33	1	0	0	0	62	15 (24.2%)	35.5%	43.5%	21%
Dong Eon Kim	0	0	0	0	0	0	0	34	0	17.6%	52.9%	29.4%
Ghyung Hwa Kim	0	7	29	3	0	0	0	37	5 (13.5%)	27%	8.1%	64.9%
Chul Hoon Kim	0	1	38	1	0	0	0	32	5 (15.6%)	28.1%	28.1%	43.8%
Michaela Marx	1	0	0	0	103	102	2	59	4 (6.8%)	22%	32.2%	45.8%
Amy McCausey	0	4	69	12	0	0	0	19	4 (21.1%)	10.5%	15.8%	73.7%
Theo McGuckin	1	7	29	7	0	0	0	12	1 (8.3%)	0%	8.3%	91.7%
Raphael Mueller	0	0	0	4	0	0	0	135	5 (3.7%)	17%	9.6%	73.3%
Johan Olander	0	0	0	0	0	0	0	28	3 (10.7%)	3.6%	28.6%	67.9%
Christine Petit-Jean-Genaz	0	0	11	1	0	0	0	28	1 (3.6%)	25%	46.4%	28.6%
Todd Satogata	48	0	155	1	0	0	0	70	4 (5.7%)	12.9%	18.6%	68.6%
Volker RW Schaa	0	1	8	13	0	0	0	100	3 (3.0%)	10%	32%	58%
Akihiro Shirakawa	0	1	142	0	0	0	0	59	5 (8.5%)	28.8%	54.2%	16.9%
Toshinari Tanaka	0	18	186	1	0	0	0	20	1 (5.0%)	35%	0%	65%
Sue Waller	1	0	0	0	0	0	0	0				
Ning Zhao	0	11	139	1	0	0	0	28	2 (7.1%)	35.7%	7.1%	57.1%

SPMS Supports Author Awareness/Education!

COOL 2015 Paper Processing Status — 16-NOV-15 19:28 — Page 1 of 1

MOPF01	MOPF13	MOYAUD03	TUPF08	TUXAUD03	WEWAUD04
MOPF02	MOPF14	MOYAUD04	TUPF09	TUXAUD04	WEXAUD01
MOPF03	MOWAUD01	MOZAUD01	TUPF10	TUYAUD01	WEXAUD02
MOPF04	MOWAUD02	MOZAUD02	TUPF11	TUYAUD02	WEXAUD03
MOPF05	MOWAUD03	MOZAUD03	TUPF12	TUYAUD03	WEXAUD04
MOPF06	MOWAUD04	TUPF01	TUPF13	TUYAUD04	THWCR01
MOPF07	MOXAUD01	TUPF02	TUWAUD01	TUZAUD01	THWCR02
MOPF08	MOXAUD02	TUPF03	TUWAUD02	TUZAUD02	THWCR03
MOPF09	MOXAUD03	TUPF04	TUWAUD03	TUZAUD03	THWCR04
MOPF10	MOXAUD04	TUPF05	TUWAUD04	WEWAUD01	THXCR01
MOPF11	MOYAUD01	TUPF06	TUXAUD01	WEWAUD02	THXCR02
MOPF12	MOYAUD02	TUPF07	TUXAUD02	WEWAUD03	THXCR03
Please check your email	Please check your email	Paper successfully processed	Assigned to an Editor	Ready for processing	

- Dot board provides immediate visual feedback on paper status
- SPMS supports very detailed feedback to authors on changes to their papers

- Author yellow to green dot assignment supported
- Author rejection of changes supported
- Author repair and reupload of red dot papers supported
- Log available to author/editor

<http://www.jacow.org/index.php?n=Editors.E-DotBoard>

Paper ID FRWAUD03
Title Design of the Palmer Pickup for Stochastic Pre-Cooling of Hot Rare Isotopes at the CR
Authors Duncan Barker, Christina Dimopoulou, Claudius Peschke (GSI, Darmstadt), Lars Thorndahl (CERN, Geneva)

Final QA Passed [Evelyn Akers 20-OCT-15 14:00 (US/Eastern)]
Email: [20-OCT-15 11:53 (US/Eastern)] [COOL'15 paper submission deadline](#)
File Uploaded [Todd Satogata 13-OCT-15 08:44 (US/Eastern)] FRWAUD03.PDF
File Uploaded [Todd Satogata 13-OCT-15 08:44 (US/Eastern)] FRWAUD03.tex
Dot Reassignment [Duncan Barker 13-OCT-15 05:50 (US/Eastern)]
File Uploaded [Todd Satogata 12-OCT-15 11:33 (US/Eastern)] FRWAUD03.PDF
File Uploaded [Todd Satogata 12-OCT-15 11:33 (US/Eastern)] FRWAUD03.tex
Edit Complete [Todd Satogata 12-OCT-15 10:57 (US/Eastern)] Dear Duncan, I have processed your paper FRWAUD03 for COOL'15 -- thank you for submitting it! I have made a few minor changes to some formatting in the TeX file to improve the readability of math and units. For example, I have used $\mathrm{}$ to surround text (like units) that should be Roman type in math mode, since some of your units appeared as misformatted math italics. I have also replaced a bunch of your $\hspace{}$ in math mode with \sim and \sim , both of which are better space types to use while in inline math mode. I also fixed the Table caption (should be Initial Caps), a typo in your first reference (COOL'15 was in 2015), and removed an extra linefeed after equation (1) so the following text was not indented. (You could also use \noindent here.) I also inserted some nonbreakable spaces between numbers and units and took some things (e.g. \sim GHz) out of \mathbb{R} math entirely. I also replaced "Fig." with "Figure" at the start of all sentences since an abbreviation should never start a sentence. Please have a look at the processed PDF file; it should be cleaner now. You can accept the changes and the paper will automatically change to green. You can also contact me at satogata@jlab.org if you have any questions or concerns about the processing of this paper. Thanks again for your contribution! -Todd Satogata / satogata@jlab.org

- TC03 Table formatting incorrect (not centered, outside margins, caption below table, wrongly labeled, not in Initial Caps, single/multiple line caption not centred/justified)
- TC09 Equation/Eq., Figure/Fig., Table wrongly used in text (lower case, abbreviated, period missing)
- TC12 Reference is inconsistent, wrong, or incomplete

File Uploaded [Todd Satogata 12-OCT-15 10:49 (US/Eastern)] FRWAUD03.PDF
File Uploaded [Todd Satogata 12-OCT-15 10:49 (US/Eastern)] FRWAUD03.tex
Paper Assigned [Todd Satogata 12-OCT-15 10:26 (US/Eastern)]



SPMS Supports Author Awareness/Education!

COOL 2015 Paper Processing Status —

MOPF01	MOPF13	MOYAUI
MOPF02	MOPF14	MOYAUI
MOPF03	MOWAUD01	MOZAUI
MOPF04	MOWAUD02	MOZAUI
MOPF05	MOWAUD03	MOZAUI
MOPF06	MOWAUD04	TUPF01
MOPF07	MOXAUD01	TUPF02
MOPF08	MOXAUD02	TUPF03
MOPF09	MOXAUD03	TUPF04
MOPF10	MOXAUD04	TUPF05
MOPF11	MOYAUI01	TUPF06
MOPF12	MOYAUI02	TUPF07
Please check your email	Please check your email	

Paper ID FRWAUD03

Title Design of the Palmer Pickup for Stochastic Pre-Cooling of Hot Rare Isotopes at the CR

Authors Duncan Barker, Christina Dimopoulou, Claudius Peschke (GSI, Darmstadt), Lars Thorndahl (CERN, Geneva)

✓ **Final QA Passed** [Evelyn Akers 20-OCT-15 14:00 (US/Eastern)]

✓ **Email:** [20-OCT-15 11:53 (US/Eastern)] [COOL'15 paper submission deadline](#)

✓ **File Uploaded** [Todd Satogata 13-OCT-15 08:44 (US/Eastern)] FRWAUD03.PDF

✓ **File Uploaded** [Todd Satogata 13-OCT-15 08:44 (US/Eastern)] FRWAUD03.tex

✓ **Dot Reassignment** [Duncan Barker 13-OCT-15 05:50 (US/Eastern)]

✓ **File Uploaded** [Todd Satogata 12-OCT-15 11:33 (US/Eastern)] FRWAUD03.PDF

✓ **File Uploaded** [Todd Satogata 12-OCT-15 11:33 (US/Eastern)] FRWAUD03.tex

✓ **Edit Complete** [Todd Satogata 12-OCT-15 10:57 (US/Eastern)] Dear Duncan, I have processed your paper FRWAUD03 for COOL'15 -- thank you for submitting it! I have made a few minor changes to some formatting in the TeX file to improve the readability of math and units. For example, I have used $\mathrm{}$ to surround text (like units) that should be Roman type in math mode, since some of your units appeared as misformatted math italics. I have also replaced a bunch of your $\hspace{}$ in math mode with $\:$ and \sim , both of which are better space types to use while in inline math mode. I also fixed the Table caption (should be Initial Caps), a typo in your first reference (COOL'15 was in 2015), and removed an extra linefeed after equation (1) so the following text was not indented. (You could also use \noindent here.) I also inserted some nonbreakable spaces between numbers and units and took some things (e.g. $\#\sim\text{GHz}$) out of \mathbb{S} math entirely. I also replaced "Fig." with "Figure" at the start of all sentences since an abbreviation should never start a sentence. Please have a look at the processed PDF file; it should be cleaner now. You can accept the changes and the paper will automatically change to green. You can also contact me at satogata@jlab.org if you have any questions or concerns about the processing of this paper. Thanks again for your contribution! -Todd Satogata / satogata@jlab.org

✓ TC03 Table formatting incorrect (not centered, outside margins, caption below table, wrongly labeled, not in Initial Caps, single/multiple line caption not centred/justified)

✓ TC09 Equation/Eq., Figure/Fig., Table wrongly used in text (lower case, abbreviated, period missing)

✓ TC12 Reference is inconsistent, wrong, or incomplete

✓ **File Uploaded** [Todd Satogata 12-OCT-15 10:49 (US/Eastern)] FRWAUD03.PDF

✓ **File Uploaded** [Todd Satogata 12-OCT-15 10:49 (US/Eastern)] FRWAUD03.tex

✓ **Paper Assigned** [Todd Satogata 12-OCT-15 10:26 (US/Eastern)]

mediate
r status
ailed
changes

dot

iges

oad of
ed
'editor

[itors.E-DotBoard](#)

Paper ID FRWAUD03

Title Design of the Palmer Pickup for

Authors Duncan Barker, Christina Dimopoulou, Claudius Peschke (GSI, Darmstadt), Lars Thorndahl (CERN, Geneva)

✓ **Final QA Passed** [Evelyn Akers 20-OCT-15 14:00 (US/Eastern)]

✓ **Email:** [20-OCT-15 11:53 (US/Eastern)] [COOL'15 paper submission deadline](#)

✓ **File Uploaded** [Todd Satogata 13-OCT-15 08:44 (US/Eastern)] FRWAUD03.PDF

✓ **File Uploaded** [Todd Satogata 13-OCT-15 08:44 (US/Eastern)] FRWAUD03.tex

✓ **Dot Reassignment** [Duncan Barker 13-OCT-15 05:50 (US/Eastern)]

✓ **File Uploaded** [Todd Satogata 12-OCT-15 11:33 (US/Eastern)] FRWAUD03.PDF

✓ **File Uploaded** [Todd Satogata 12-OCT-15 11:33 (US/Eastern)] FRWAUD03.tex

✓ **Edit Complete** [Todd Satogata 12-OCT-15 10:57 (US/Eastern)] Dear Duncan, I have processed your paper FRWAUD03 for COOL'15 -- thank you for submitting it! I have made a few minor changes to some formatting in the TeX file to improve the readability of math and units. For example, I have used $\mathrm{}$ to surround text (like units) that should be Roman type in math mode, since some of your units appeared as misformatted math italics. I have also replaced a bunch of your $\hspace{}$ in math mode with $\:$ and \sim , both of which are better space types to use while in inline math mode. I also fixed the Table caption (should be Initial Caps), a typo in your first reference (COOL'15 was in 2015), and removed an extra linefeed after equation (1) so the following text was not indented. (You could also use \noindent here.) I also inserted some nonbreakable spaces between numbers and units and took some things (e.g. $\#\sim\text{GHz}$) out of \mathbb{S} math entirely. I also replaced "Fig." with "Figure" at the start of all sentences since an abbreviation should never start a sentence. Please have a look at the processed PDF file; it should be cleaner now. You can accept the changes and the paper will automatically change to green. You can also contact me at satogata@jlab.org if you have any questions or concerns about the processing of this paper. Thanks again for your contribution! -Todd Satogata / satogata@jlab.org

✓ TC03 Table formatting incorrect (not centered, outside margins, caption below table, wrongly labeled, not in Initial Caps, single/multiple line caption not centred/justified)

✓ TC09 Equation/Eq., Figure/Fig., Table wrongly used in text (lower case, abbreviated, period missing)

✓ TC12 Reference is inconsistent, wrong, or incomplete

✓ **File Uploaded** [Todd Satogata 12-OCT-15 10:49 (US/Eastern)] FRWAUD03.PDF

✓ **File Uploaded** [Todd Satogata 12-OCT-15 10:49 (US/Eastern)] FRWAUD03.tex

✓ **Paper Assigned** [Todd Satogata 12-OCT-15 10:26 (US/Eastern)]

SPMS Supports Paper QA!

- SPMS supports paper processing QA
 - Double-check processing quality by other editors
 - QA OK is a requirement for publishability
 - Essential part of editor training at conference
 - SPMS does NOT assign QA papers automatically
 - A manual process *by design*

COOL 2015 Paper QA

Select a Paper to QA

Note: You cannot QA a paper if you are the editor.

To disable this feature go to the SPMS Configuration section on the System Parameters page and change the parameter "Allow editor to QA a paper they edited" to Yes

Monday

Tuesday

Wednesday

Thursday

Friday



<http://www.jacow.org/index.php?n=Editors.QualityAssurance>

SPMS Supports Transparency Processing!

COOL 2015 Transparency Maintenance

Todd Satogata

[Logout](#) [Search](#) [My Schedule](#) [Home](#) [Find Profiles](#)

Day	Invited Oral					Oral				
	Total	Assignable	Assigned			Total	Assignable	Assigned		
Monday	0	0	0	0	0	15	13	7	0	0
Tuesday	0	0	0	0	0	15	13	0	0	0
Wednesday	0	0	0	0	0	8	8	0	0	0
Thursday	0	0	0	0	0	13	13	0	0	0
Friday	0	0	0	0	0	8	8	0	0	0
Totals	0	0	0	0	0	59	55	7	0	0

[Get Next Transparency](#) [List My Active Transparencies](#) [List All My Transparencies](#)

Monday, 28-September-2015

08:30-10:20					Opening Session — Location: CEBAF Center Auditorium — Chair: Yaroslav Serg Derbenev - Thomas Jefferson National Accelerator Facility				
Time	Paper ID	Status	Files?	Editor	Title/Speaker	Contribution Log			
08:30	MOWAUD01	Yes	Yes	Evelyn Akers Assign To Me	Welcome and Opening Comments Andrew Hutton - Thomas Jefferson National Accelerator Facility	Email: [20-OCT-15 11:53 (US/Eastern)] COOL'15 paper submission d Email: [06-OCT-15 22:03 (US/Eastern)] COOL'15 thanks and paper s Email: [02-OCT-15 09:55 (US/Eastern)] COOL 2015 Transparency Pr Transparency Complete [Evelyn Akers 02-OCT-15 09:55 (US/Eastern)] File Uploaded [Evelyn Akers 02-OCT-15 09:55 (US/Eastern)] MOWA Transparency Assigned [Evelyn Akers 02-OCT-15 09:43 (US/Eastern)] File Uploaded [Todd Satogata 28-SEP-15 07:10 (US/Eastern)] MOWA File Removed [Todd Satogata 28-SEP-15 07:09 (US/Eastern)] MOWA File Uploaded [Todd Satogata 24-SEP-15 15:09 (US/Eastern)] MOWA File Removed [Todd Satogata 24-SEP-15 15:08 (US/Eastern)] MOWA File Uploaded [Todd Satogata 23-SEP-15 16:56 (US/Eastern)] MOWA Email: [21-SEP-15 10:50 (US/Eastern)] COOL'15 paper and talk prep Abstract Owner Changed [Todd Satogata 14-SEP-15 11:40 (US/Eastern)] Abstract Initial QA Performed [Todd Satogata 14-SEP-15 11:39 (US/Eastern)] Abstract Created [Todd Satogata 14-SEP-15 11:39 (US/Eastern)]			
08:50	MOWAUD02	Yes	Yes	Todd Satogata	Status and Perspectives of Cooling Methods Markus Steck - GSI Helmholtzzentrum für Schwerionenforschung GmbH	Transparency Assigned [Todd Satogata 17-NOV-15 04:31 (US/Eastern)] Email: [20-OCT-15 11:53 (US/Eastern)] COOL'15 paper submission d Email: [06-OCT-15 22:03 (US/Eastern)] COOL'15 thanks and paper s File Removed [Markus Steck 27-SEP-15 19:33 (US/Eastern)] MOWA File Uploaded [Markus Steck 27-SEP-15 19:31 (US/Eastern)] MOWA File Uploaded [Markus Steck 27-SEP-15 13:14 (US/Eastern)] MOWA Email: [21-SEP-15 10:50 (US/Eastern)] COOL'15 paper and talk prep Abstract Created [Markus Steck 07-AUG-15 08:11 (US/Eastern)]			
09:20	MOWAUD03	Yes	Yes	Assign To Me	Overview of Muon Cooling Daniel Kaplan - Illinois Institute of Technology	Email: [20-OCT-15 11:53 (US/Eastern)] COOL'15 paper submission d Email: [06-OCT-15 22:03 (US/Eastern)] COOL'15 thanks and paper s File Removed [Daniel Kaplan 29-SEP-15 08:40 (US/Eastern)] MOWA File Uploaded [Daniel Kaplan 29-SEP-15 08:40 (US/Eastern)] MOWA File Uploaded [Daniel Kaplan 29-SEP-15 08:40 (US/Eastern)] MOWA Email: [21-SEP-15 10:50 (US/Eastern)] COOL'15 paper and talk prep Abstract Updated [Daniel Kaplan 16-SEP-15 14:06 (US/Eastern)] Abstract Initial QA Performed [Todd Satogata 14-SEP-15 10:26 (US/Eastern)] Abstract Updated [Todd Satogata 14-SEP-15 10:26 (US/Eastern)] Abstract Owner Changed [Todd Satogata 14-SEP-15 09:21 (US/Eastern)]			

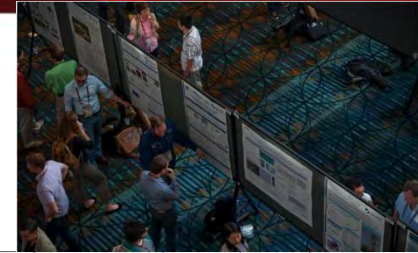
- Transparency processing is also in editing module
 - Support processing similar to papers
 - Display session details
 - Only process talks after they are presented
 - Display global processing statistics

<http://www.jacow.org/index.php?n=Editors.ProcessingSlides>



SPMS Supports Poster Police!

- Poster attendance is a requirement for publication at many conferences
 - e.g. IPAC, PAC series
- Poster police check poster attendance at scheduled session
 - Manned / Posted / Satisfactory
- SPMS integrates with poster police tablet app (S. Deiuri)



ID	Presenter	Title	Manned	Posted	Satisfactory	Picture	Comments
MOPWA001	Fernando Henrique de Sá - LNLS	Instability Thresholds and Tune Shift Estimation for Sirius	Yes ▾	Yes ▾	Yes ▾	Yes ▾	
MOPWA002	Samuel Marini - IF-UFRGS	Nonequilibrium Phase Transitions in Crossed-Field Devices	Yes ▾	Yes ▾	Yes ▾	Yes ▾	
MOPWA003	Roman Samulyak - BNL	Optimal Generalized Finite Difference Solution to the Particle-in-Cell Problem	Yes ▾	Yes ▾	Yes ▾	Yes ▾	
MOPWA004	Javier Fernando Cardona - UNAL	Reformulation of the Action and Phase Jump Method to Obtain Magnetic Errors in the LHC IRs	Yes ▾	Yes ▾	Yes ▾	Yes ▾	
MOPWA005	Javier Fernando Cardona - UNAL	Comparison between Digital Filters and Singular Value Decomposition to Reduce Noise in LHC Orbits used for Action and Phase Jump Analysis	Yes ▾	Yes ▾	Yes ▾	Yes ▾	
MOPWA006	Phu Anh Phi Nghiem - CEA/DSM/IRFU	Core-Halo Limit as an Indicator of High Intensity Beam Internal Dynamics	Yes ▾	Yes ▾	Yes ▾	Yes ▾	
MOPWA007	Nicolas Pichoff - CEA/DSM/IRFU	The SARAF-LINAC Beam Dynamics	Yes ▾	Yes ▾	Yes ▾	Yes ▾	
MOPWA008	Didier Uriot - CEA/DSM/IRFU	Status of TraceWin Code	Yes ▾	Yes ▾	Yes ▾	Yes ▾	
MOPWA009	Wade Rush - KU	Channeling Radiation Experiment at Fermilab ASTA	Yes ▾	Yes ▾	Yes ▾	Yes ▾	

<http://www.jacow.org/index.php?n=Editors.PosterPolice>

But Perhaps Not These Poster Police...

poster police ipac

Web Images Shopping News Videos More ▾ Search tools

About 47,800 results (0.97 seconds)

Police call for emergency IPAC meeting over defaming posters

politics.myjoyonline.com › Politics ▾

Oct 4, 2012 - The Nkawkaw **Police** Command have called for an emergency meeting with the Inter-party dialogue committee of the area to resolve issues of



SPMS Does NOT Do...

- Citation index data collection (yet)
- Non-Scientific Program Activities
 - Satellite meeting room bookings
 - LOC activity support (contracts, other finances, etc)
- Conference synoptic table
- Hotel reservation management
- Proceedings production
 - Done by JPSP scripts (c.f. Todd's WEA2A01 talk)
- File Handling
 - Metadata only; files on upload/download servers at PSI and Jefferson Lab (or conference server)