## Processing transparencies - a step-by-step guide

This manual gives a detailed description of how to process conference slides to make them ready for publishing. The main goal of processing transparencies is to convert the presented PowerPoint slides to the portable data format PDF.

It is assumed that an SPMS instance has been set up before you start processing the transparencies. All screen shots and examples in this manual are taken from previous conferences and workshops.

Slides are an additional element presented in the JACoW conference proceedings. They have been published since 2005 on the JACoW web site.

## Contents

1 - Step-by-step guide	page	2
2 – How to take over a slides file	page 1	10
3 – Processing slides: Unexpected error messages	page '	11
4 – Examples of problems	page	13
5 – Remarks	page ´	16

Appendix A: The Split Animations add-in for PowerPoint ...... page 17

Author: Michaela Marx, DESY, Hamburg, Germany, michaela.marx@desy.de Version 3.0, June 2012

# 1 Step-by-step guide

## Step 1: Login to the SPMS and check the box 'Transparency Processing':

IPAC 2012 User Profiles	Michaela Marx	IPAC12
	Logout Search My Schedule Home	
Please select the privileges you want enabled		
Conference Editor		
Editor QA     Transparency Processing		
Submit		
Please contact the IPAC 2012 Database Administrator with question		07-JUN-12 14:05 (UTC +02:00)
SPMS Author: Matthew Arena — Fermi National Accelerator Lab	oratory	JACoW SPMS Version 8.9.15 JACoW Legal and Privacy Statements

## Step 2: Select "Transparency List" from the start screen:

IPAC 2012 Administrator Pages	Michaela Marx	IPAC12
	Logout Search My Schedule Home	<b>~</b>
Open All Close All		
GRAS     GRAS		

A complete list of all talks will be displayed scheduled from Monday to Friday.

Hint: Print this list before you begin processing the slides to get an overview.

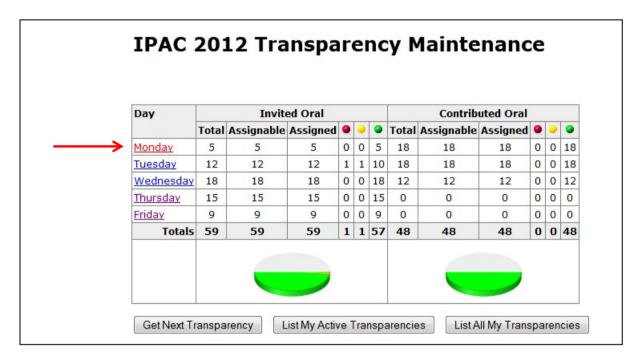
IPAC 2012	Contribu	tions With Transparencies	Michaela Marx IPAC12
			Logout Search My Schedule Home
Paper ID	When	Contribution Title	Speaker
MOXAP01 Download Upload Email	Monday 09:30	The Scientific Revolution Enabled by X-ray Free Electron Lasers	Joachim Stohr - SLAC National Accelerator Laboratory Stanford Synchrotron Radiation Lightsource
OXBP01 Download Upload Email	Monday 10:00	The First Two Years of LHC Operation	Stephen Myers - European Organization for Nuclear Research DG
10YAP01 Jownload Upload Email	Monday 11:00	Accelerator Driven Systems	Dirk Vandeplassche - Belgian Nuclear Research Centre in Mol
10YBP01 Download Upload Email	Monday 11:30	State-of-the-Art and Future Prospects in RF Superconductivity	Kenji Saito - High Energy Accelerator Research Organization
MOYCP01 Download Upload Email	Monday 12:00	Design and Simulation of IOTA - a Novel Concept of Integrable Optics Test Accelerator	Sergei Nagaitsev - Fermi National Accelerator Laboratory
100AA01 Jownload Upload Email	Monday 14:00	Performance of the Cornell High-Brightness, High-Power Electron Injector	Bruce Dunham - Cornell Laboratory for Accelerator-Based Sciences and Education, Cornell University
100AA02 Jownload Upload Email	Monday 14:20	Instrumentation and Diagnostics for High Repetition Rate Linac-driven FELS	Stefano De Santis - Lawrence Berkeley National Laboratory
100AA03 Jownload Upload Email	Monday 14:40	Fast Feedback Strategies for Longitudinal Beam Stabilization	Sven Pfeiffer - Deutsches Elektronen-Synchrotron
100BA01 Iownload Upload Email	Monday 15:00	Thorium Energy Futures	Robert Cywinski - University of Huddersfield School of Applied Sciences
NOOBA02 Nownload Upload Email	Monday 15:20	Status and Future Perspectives of the HIE-ISOLDE Project at CERN	Yacine Kadi - European Organization for Nuclear Research Engineering Department (EN)
100BA03 Download Upload Email	Monday 15:40	Development of a High-power Coherent THz Sources and THz-TDS System on the basis of a Compact Electron Linac	Masafumi Kumaki - Waseda University Advanced Research Institute for Science and Engineering
100AB01 Jownload Upload Email	Monday 14:00	A Proton-driven Plasma Wakefield Accelerator Experiment with CERN SPS Bunches	Patric Muggli - Max-Planck Institute fuer Physics

► Start to process only talks which have already been presented or rather where the talk has been uploaded by the speaker itself or by the local presentations manager.

## Step 3: Select "Transparency Processing":

IPAC 2012 Administrator Pages	Michaela Marx	IPAC12
	Logout Search My Schedule Home	<b>~</b>
Open All Close All		
SPINE     Status     Status		

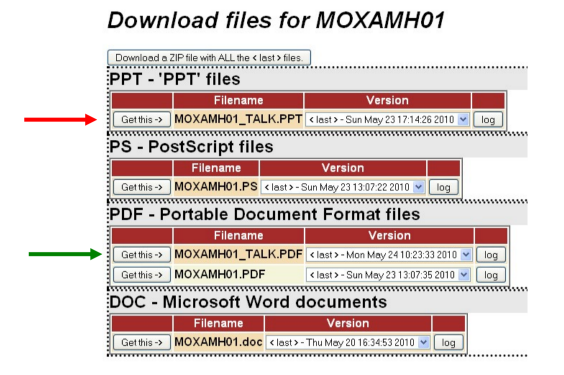
Click on Monday to start with the Monday talks:



## Step 4: Download the slides file from the database:

MOXAMH01	Monday, 09:30	? 🗸	road Download 🔷 Transparency Assigned [Michaela Marx 23-MAY-10 21:26 (UTC -04:00)]	
		Set Status	File Uploaded [Michaela Marx 23-MAY-10 21:22 (UTC -04:00)] MOXAMH01_TALK.PDF	
			File Uploaded [Takashi Kosuge 23-MAY-10 04:13 (UTC -04:00)] MOXAMH01_TALK.PPT	Г
			Email: [23-MAY-10 02:06 (UTC -04:00)] Please upload your presentation file.	
			Edit Complete	
			File Uploaded [Maxim Kuzin 23-MAY-10 00:06 (UTC -04:00)] MOXAMH01.PDF	
			File Uploaded [Maxim Kuzin 23-MAY-10 00:06 (UTC -04:00)] MOXAMH01.PS	
			Paper Assigned [Maxim Kuzin 22-MAY-10 23:58 (UTC -04:00)]	
			File Uploaded [Albrecht Wagner 20-MAY-10 03:33 (UTC -04:00)] MOXAMH01.doc	
			File Removed [Albrecht Wagner 20-MAY-10 03:33 (UTC -04:00)] MOXAMH01.doc	
			File Uploaded [Albrecht Wagner 19-MAY-10 05:35 (UTC -04:00)] MOXAMH01.doc	
			Email: [22-APR-10 03:31 (UTC -04:00)] IPAC'10: Chairman's Cocktail	
			Email: [21-APR-10 04:27 (UTC -04:00)] IPAC'10: Information for Speakers	
			Email: [23-FEB-10 09:51 (UTC -05:00)] IPAC'10 Invited Oral Presentation	
			Abstract Initial QA Performed [Christine Petit-Jean-Genaz 17-FEB-10 09:19 (UTC -0	15:0
			Abstract Updated [Christine Petit-Jean-Genaz 17-FEB-10 09:19 (UTC -05:00)]	
			Email: [04-0CT-09 11:51 (UTC -04:00)] IPAC'10 Invited Oral Presentation	
			Abstract Initial QA Performed [Christine Petit-Jean-Genaz 04-AUG-09 04:29 (UTC -(	04:0
			Abstract Updated [Christine Petit-Jean-Genaz 04-Aug-09 04:29 (UTC -04:00)]	
			Abstract Owner Changed [Christine Petit-Jean-Genaz 04-AUG-09 04:28 (UTC -04:00) 🗘	)]
			Email: [22-JUN-09 09:13 (UTC -04:00)] Invited Oral Presentation at IPAC'10	
			Abstract Initial QA Performed [Akira Noda 04-JUN-09 20:05 (UTC -04:00)]	
			Abstract Updated [Akira Noda 04-JUN-09 20:05 (UTC -04:00)]	
			Abstract Initial QA Performed [Christine Petit-Jean-Genaz 04-JUN-09 00:38 (UTC -0	)4:0
			Abstract Created [Christine Petit-Jean-Genaz 04-JUN-09 00:38 (UTC -04:00)]	

The download screen shows all files which have already been uploaded to the database by the author or by an editor. If a PDF version of the talk already exists (labeled with a green arrow in the next figure) then this file should be downloaded. Check the contents. In case everything looks fine just set the status to green, leave a comment and the processing is finished.



► In case you only find a PowerPoint version of the slides (ending is PPT or PPTX) download that file and PowerPoint will start automatically.

## Step 5: Run the PowerPoint slide show (press F5):

- Run the PowerPoint slide show and check every slide carefully for
  - overlapping elements, e.g. due to animation
  - strange or missing characters
  - images or text appearing outside a slide
- In case everything looks fine just continue with step 6.
- In case you detect overlaps you need to
  - separate the overlaps manually (works fine if only a few overlaps occur) or
  - separate the overlaps by running the split animations macro, see Appendix A for details

## Step 6: Convert the PowerPoint slides to Adobe PDF:

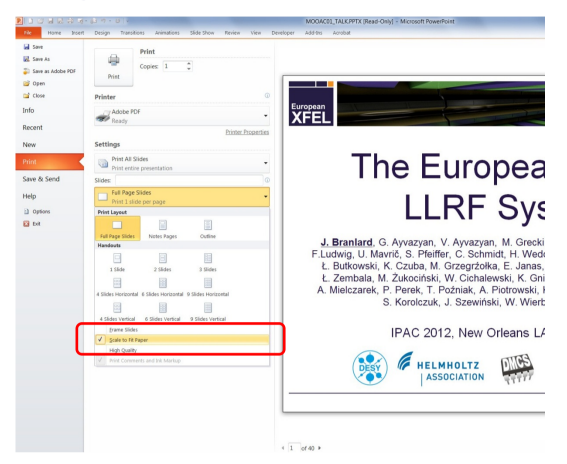
There are several ways to convert a PowerPoint file to PDF. The easiest way is to print the slides to the Adobe PDF Printer:



## set the printer properties as shown in the next figure:

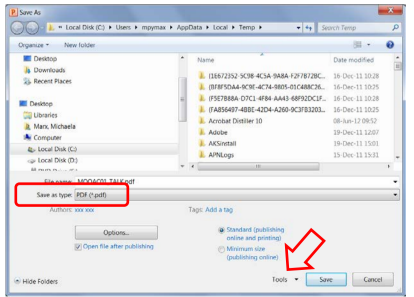
Adobe PDF Document Properties	X
Layout         Paper/Quality         Adobe PDF Settings           Adobe PDF Conversion Settings         Setup for JACoW - paper size, embed all fonts, compression, Acrobat 7 compatibility	ity.
Default Settings: JACoW-10	Edit
Adobe PDF Security: None	Edit
Adobe PDF Output Folder Prompt for Adobe PDF filename	Browse
Adobe PDF Page Size: Slide 7.5 x 10	Add
View Adobe PDF results	
Add document information	
🔲 🔲 Rely on system fonts only; do not use document fonts 🗸 📃 🛛	uncheck here
✓ Delete log files for successful jobs	
Ask to replace existing PDF file check this boy	<b>‹</b>
· · · · · · · · · · · · · · · · · · ·	
ОК	Cancel

It could happen that slides do not scale correctly. This means parts occur outside the margins etc. To fix this problem check the box named 'Scale to Fit Paper' as shown in the next figure:



There are alternative ways to convert PowerPoint slides to PDF. If the first method fails try one of the following methods:

Save as type PDF directly from PowerPoint, File > Save As



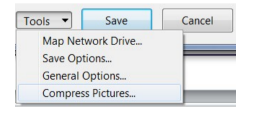
Click on **Tools** to set some necessary options!

Tools 🔻	Save	Cancel		
Map Net	work Drive			
Save Opt	Save Options			
General (	Options			
Compres	s Pictures			

Tools > Save Options opens the following menu where you need to check the box 'Embed fonts in the file':

PowerPoint Options		? ×
General Proofing	Customize how documents are saved.	
Save	Save presentations	
Language Advanced Customize Ribbon Quick Access Toolbar Trust Center	Save files in this format: PowerPoint Presentation Save AutoRecover information every Save AutoRecover information every Keep the last autosaved version if I close without saving AutoBecover file location: (\win.desy.de\home\mpymax\Application Data\Microsoft\PowerPoint\ Default file location: (\win.desy.de\home\mpymax\Ay Documents\ Default file location: (\win.desy.de\home\mpymax\My Documents\ Save checked-out files to: The server drafts location on this computer The Office Document Cache Server drafts location: (\win.desy.de\home\mpymax\My Documents\SharePoint Drafts\ File merge options for shared document management server files Show detailed merge changes when a merge occurs Preserve figlelity when sharing this presentation: (MOOACO1_TALK.PPTX [Read-Only] Embed fonts in the file Embed only the characters used in the presentation (best for reducing file size) Embed all gharacters (best for editing by other people)	<u>B</u> rowse
	OK	Cancel

► Tools > Compress Pictures opens the following menu where you additionally need to check the button to use the document resolution:



Compress Pictures	? ×
Compression options:	]
Apply only to this picture	
Delete cropped areas of pictures	
Target output:	
Print (220 ppi): excellent quality on most printe	rs and screens
Screen (150 ppi): good for Web pages and pro	jectors
E-mail (96 ppi): minimize document size for sh	aring
Use document resolution	
ОК	Cancel

If the above method fails please try one of the ideas given next. The first one converts directly from PowerPoint to PDF using Acrobat PDFMaker.



Select the Acrobat tab and click the button "Create PDF". Make sure that you've selected the latest JACoW distiller job options by clicking the Preferences button first. Set the conversion settings to JACoW-10.joboptions.

▶ If PFDMaker fails, then produce a postscript file and distill it to PDF.

<u>Please note:</u> Use a generic postscript driver to generate the ps file: File  $\rightarrow$  Print  $\rightarrow$  select "generic ps driver" from the list of printers and check the 'print to file' box.

You can also use the JACoW Postscript Printer Driver which is installed on each computer in the proceedings office. If not, please visit the given link and follow the instructions to install an A4 and an US letter format PS driver on your PC:

http://www-linux.gsi.de/~rmueller/jacow/printer/#Download

If a useful PDF file could be generated please check it and save the file to your local working directory as "PAPERCODE\_TALK.pdf".

## Step 7: Upload the PDF slides file to the database:

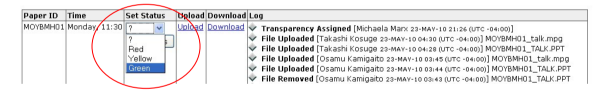
	Monday, 09:30	2	Unload	Download	~	The second second fraction of a second
10780101	nonday, 09.30		opidad			Transparency Assigned [Michaela Marx 23-MAY-10 21:26 (UTC -04:00)]
		Set Status				File Uploaded [Michaela Marx 23-MAY-10 21:22 (UTC -04:00)] MOXAMH01_TALK.PDF
			$\sim$			File Uploaded [Takashi Kosuge 23-MAY-10 04:13 (UTC -04:00)] MOXAMH01_TALK.PPT
						Email: [23-MAY-10 02:06 (UTC -04:00)] Please upload your presentation file.
						Edit Complete 🔍 [Maxim Kuzin 23-MAY-10 00:06 (UTC -04:00)]
						File Uploaded [Maxim Kuzin 23-MAV-10 00:06 (UTC -04:00)] MOXAMH01.PDF
						File Uploaded [Maxim Kuzin 23-MAV-10 00:06 (UTC -04:00)] MOXAMH01.PS
					V.	Paper Assigned [Maxim Kuzin 22-MAY-10 23:58 (UTC -04:00)]
					V.	File Uploaded [Albrecht Wagner 20-MAY-10 03:33 (UTC -04:00)] MOXAMH01.doc
					V	File Removed [Albrecht Wagner 20-MAY-10 03:33 (UTC -04:00)] MOXAMH01.doc
					$\checkmark$	File Uploaded [Albrecht Wagner 19-MAY-10 05:35 (UTC -04:00)] MOXAMH01.doc
					V	Email: [22-APR-10 03:31 (UTC -04:00)] IPAC'10: Chairman's Cocktail
				2	V.	Email: [21-APR-10 04:27 (UTC -04:00)] IPAC'10: Information for Speakers
					V	Email: [23-FEB-10 09:51 (UTC -05:00)] IPAC'10 Invited Oral Presentation
					V	Abstract Initial QA Performed [Christine Petit-Jean-Genaz 17-FEB-10 09:19 (UTC -05:00
						Abstract Updated [Christine Petit-Jean-Genaz 17-FEB-10 09:19 (UTC -05:00)]
						Email: [04-OCT-09 11:51 (UTC -04:00)] IPAC'10 Invited Oral Presentation
						Abstract Initial QA Performed [Christine Petit-Jean-Genaz 04-AUG-09 04:29 (UTC -04:00
						Abstract Updated [Christine Petit-Jean-Genaz 04-AUG-09 04:29 (UTC -04:00)]
						Abstract Owner Changed [Christine Petit-Jean-Genaz 04-Aug-09 04:28 (UTC -04:00)]
						Email: [22-JUN-09 09:13 (UTC -04:00)] Invited Oral Presentation at IPAC'10
						Abstract Initial QA Performed [Akira Noda 04-JUN-09 20:05 (UTC -04:00)]
						Abstract Updated [Akira Noda 04-JUN-09 20:05 (UTC -04:00)]
						Abstract Initial QA Performed [Christine Petit-Jean-Genaz 04-JUN-09 00:38 (UTC -04:00
					~	Abstract Created [Christine Petit-Jean-Genaz 04-JUN-09 00:38 (UTC -04:00)]

## ► The file upload screen:

IPAC2010	File Upload			Michaela M
		Lo	oqout <u>Search</u>	My Schedule Hon
Paper ID: M		High Energ	gy Accelerators	
О М	Mited Oral OXAMH Special Opening Presentation 5/24/2010 0930 1000 ain Hall apacity: 1200			
File Type		ect file	type "Tran	sparencies"
Platforn	Intel PC			
File to Upload	C:\Documents and Settin Browse			
Comments (Optional Back To Your Abstract	Upload File			
File Name	File Type	Platform	Uploaded	
MOXAMH01.PDF	Portable Document Format	Intel PC	23-MAY-10 00:	06 (UTC -04:00)
MOXAMH01.PS	Post Script File	Intel PC	23-MAY-10 00:	06 (UTC -04:00)
MOXAMH01.doc	Source File (MS Word, Open Office or LaTeX)	Intel PC	20-MAY-10 03:	33 (UTC -04:00)

## Set the file type to "Transparencies" and click the "Upload File" button to start the upload procedure.

### Step 8: Set the slides status and leave a comment



#### Enter your comments:

	Loqout	<u>Search</u>	My Schedule	<u>Home</u>
High Energy Accelerators				
Editor's Notes				
	High Energy Accelerators Editor's Notes	High Energy Accelerators	High Energy Accelerators	

► and that's it ☺

## 2 How to take over a slides file

To process a file from a colleague you can take over it by assigning the file to yourself.

► Go to the start screen for processing transparencies. Click on a day on the left to get a list of all the talks presented on that day.

# IPAC2010 Transparency Maintenance

Day	Invited Oral Contributed Oral					Invited Oral					Contributed Oral				
	Files	Assigned	Total	•	•	•	Files	Assigned	Total		•	•			
<u>Monday</u>	9	9	9	0	0	9	6	6	6	0	0	6			
Tuesday	13	1	14	0	0	0	12	1	12	0	0	1			
<u>Wednesday</u>	8	0	14	0	0	0	5	0	15	0	0	0			
<u>Thursday</u>	2	1	11	0	0	0	5	0	12	0	0	0			
<u>Friday</u>	1	0	7	0	0	0	0	0	0	0	0	0			
Totals	33	11	55	0	0	9	28	7	45	0	0	7			
				,					>	,					
Get Next Tr	anspa	arency	List N	1y A	Activ	ve T	Transp	oarencies	) [Li	st A	AII N	∕ly∃			

## ▶ The "Assign To Me" button appears in the "Editor" column:

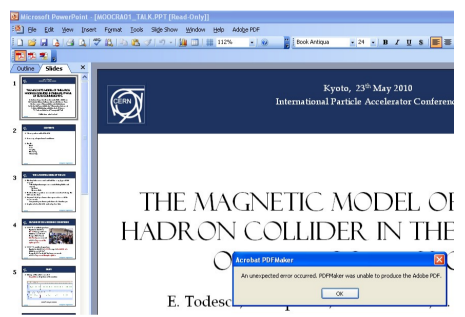
1

14:00-15:00				Hadron Accelerators — Location: Main Hall — Chair: Gwo-Huei Luo - National Synchrotron Radiation Research Center					
Time Paper ID	Status F	iles? I	Editor	Title/Speaker	Contribution Log				
4:00 MOZMH01	•		Sakae Araki Assign To Me	Experience and Lessons with the SNS Superconducting Linac Yan Zhang - Oak Ridge National Laboratory Spallation Neutron Source	<ul> <li>Email: [24-MAY-10 20:30 (UTC -04:00)] [PAC2010 Transparency Processing Status</li> <li>Transparency Complete [Sakae Araki 24-MAY-10 20:0 (UTC -04:00)] pdf slides file has been checkel dooks of the state Araki 24-MAY-10 20:15 (UTC -04:00)]</li> <li>Final QA Passed [Maxim Kizin 24-MAY-10 10:317 (UTC -04:00)]</li> <li>Dot Reassignment [Marlen Bugmann 22-MAY-10 10:317 (UTC -04:00)]</li> <li>Dot Reassignment [Marlen Bugmann 22-MAY-10 10:317 (UTC -04:00)]</li> <li>Dot Reassignment [Marlen Bugmann 22-MAY-10 10:317 (UTC -04:00)] MOZMH01_TALK.PDF</li> <li>File Uploaded [Yan Zhang 21-MAY-10 10:10 (UTC -04:00)] MOZMH01_TALK.PDF</li> <li>Edit Complete [Stafano Deiuri 20-MAY-10 10:00 (UTC -04:00)] MOZMH01_TALK.PPT</li> <li>Edit Complete [Stafano Deiuri 20-MAY-10 01:00 (UTC -04:00)] [Prove a table with pitstop]</li> <li>10 - General Formatting incorrect (outside margins, single/multiple line caption not centred/justified, Caption wrong/i labeled [labbreviated, colon missing, wrong foni size, bod/frailc-1].</li> <li>Edit Complete [Stafano Deiuri 20-MAY-10 00:26 (UTC -04:00)]</li> <li>Edit Complete [Stafano Deiuri 20-MAY-10 00:26 (UTC -04:00)]</li> <li>5 - General Formatting incorrect (outside margins, single/multiple line caption not centred/justified, Caption wrong/i labeled [abbreviated, colon missing, wrong foni size, bod/frailc-1].</li> <li>Edit Complete [Stafano Deiuri 20-MAY-10 00:24 (UTC -04:00)]</li> <li>5 - COA Figure formatting incorrect (indentation, hypetink)</li> <li>TCOA Figure formatting incorrect (indentation, hypetink)</li> <li>File Uploaded [Stafano Deiuri 20-MAY-10 20:24 (UTC -04:00)] MOZMH01.DDF</li> <li>File Uploaded [Stafano Deiuri 20-MAY-10 20:24 (UTC -04:00)] MOZMH01.dcc</li> <li>Pile Uploaded [Yan Zhang 17-MAY-10 5:45 (UTC -04:00)] MOZMH01.dcc</li> <li>File Uploaded [Yan Zhang 17-MAY-10 5:45 (UTC -04:00)] MOZMH01.dcc</li> <li>File Removed [Yan Zhang 17-MAY-10 5:45 (UTC -04:00)] MOZMH01.dcc</li> <li>File Up</li></ul>				

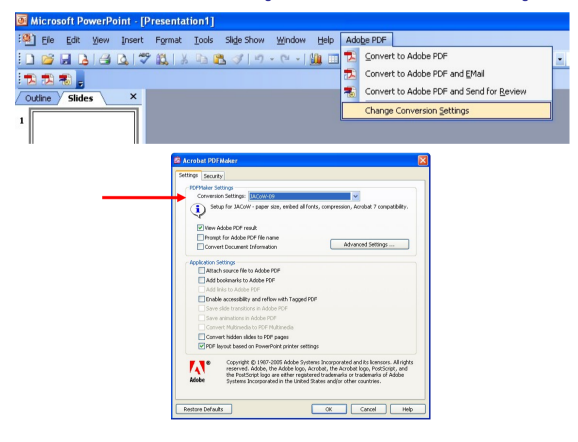
## **3 Processing slides: Unexpected error messages**

## 3.1 Error message from PDFMaker

## PDFMaker doesn't "distill"



make sure the conversion settings have been set to JACoW-09 or higher



Make a postscript file (print to file) and distill the ps file to pdf

## 3.2 Error message from Acrobat

Missing Host Fonts



Go to the printer properties, "Adobe PDF Settings" page and turn off the option "Do not send fonts to Distiller".

# 4 Examples of problems

Example 1: Missing character in a formula

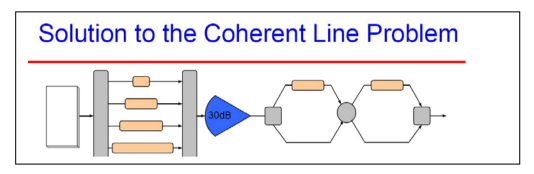


- Equal sign did not display correctly in the PowerPoint file
- ▶ It seems that the author did not embed all fonts
- To embed fonts in PowerPoint select File > Options > Save and check the box "Embed fonts in the file"

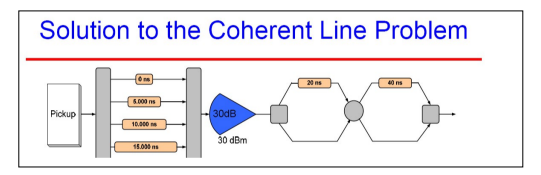
PowerPoint Options									
General Proofing	Customize how	documents are sav	red.						
Save	Save presentations								
Language Advanced Customize Ribbon Quick Access Toolbar Add-Ins Trust Center	Save files in this format: PowerPoint Presentation          Save files in this format:       PowerPoint Presentation         Save AutoRecover information every       10								
	Server drafts location:       \\\win.desy.de\home\mpymax\My Documents\SharePoint Drafts\         File merge options for shared document management server files         Show detailed merge changes when a merge occurs								
	Preserve fidelity when shar	ing this presentation:	TUOAA01_TALK.PPT [Read-Only] [Comp	pati 🔻					
	$\checkmark$ Embed fonts in the file $\bigcirc$								
	Embed fonts in the file	ed in the p	resentation (best for reducing file size)						
	Save fonts that are used presentation in the file. Other people who open document can view and t fonts, even if the fonts ar installed on their comput Only TrueType and Oper can be embedded.	in the the ise the e not ers.	r other people)						
		,		OK Cancel					

## Example 2: Missing characters after the conversion to PDF

► The PDF file has been generated with PDFMaker. In this case mostly all numbers disappeared:



► The PDF file generated with the generic postscript driver looks perfect:

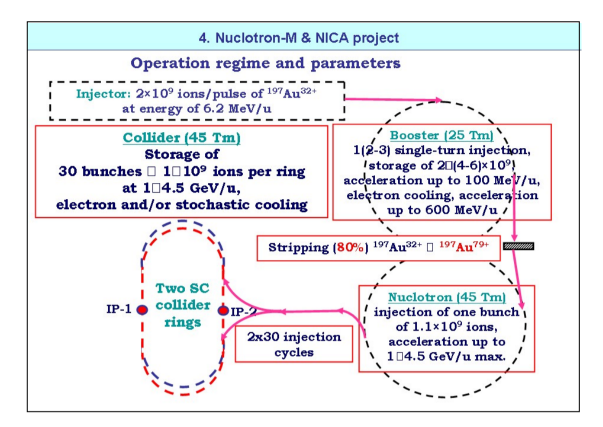


► Usage of the generic postscript driver instead of PDFMaker solved the problem.

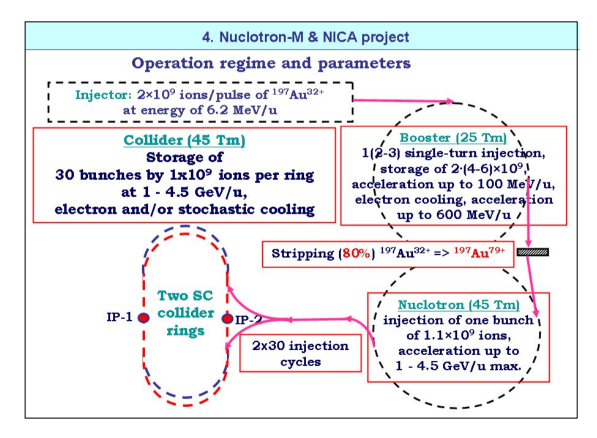
See http://www.ep.ph.bham.ac.uk/general/printing/winsetup.html for the postscript driver

## Example 3: Missing characters on a slide

▶ at a first go it's hard to detect the missing characters ▶ look for blank boxes



Solution: The author was contacted to submit a modified version ③



# **5** Remarks

This manual and the split animations macro is available on the JACoW website (<u>www.jacow.org</u>). Look for

► For conference editors ► Documentation

For the next version of this manual, comments, suggestions or daunting examples from future conferences and workshops are most welcome.

Please send your refinements to michaela.marx@desy.de

Thank you to Raphael Müller from GSI, in Darmstadt, Germany, who provided the split animations macro for PowerPoint. The macro is platform independent and has been tested successfully for Office 2003, 2007, Office 2010 and on a Mac.

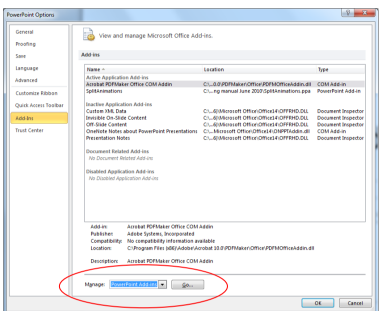
# **Appendix A**

## The Split Animations Add-In for PowerPoint

You need the file "SplitAnimations.ppa" on your local computer.

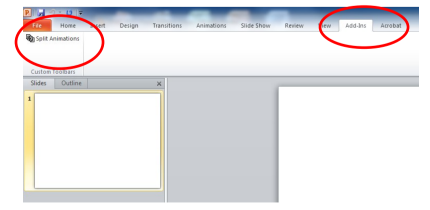
Install the Split Animations Macro in PowerPoint from

File  $\rightarrow$  Options  $\rightarrow$  Add-Ins  $\rightarrow$  Manage ... select PowerPoint Add-In and Go...



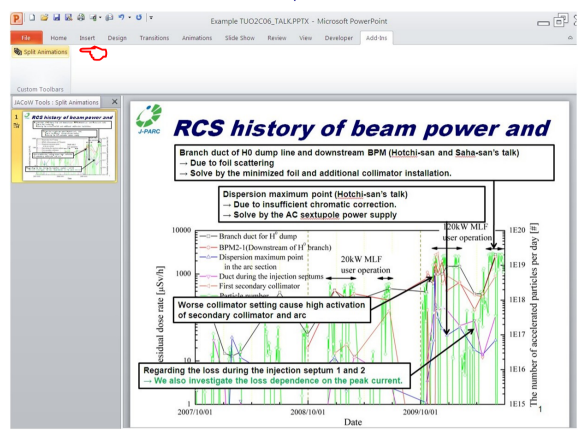


A new tab named 'Add-Ins' will appear on the PowerPoint menu:



## Example: Slide containing overlaps

click the 'Add-Ins' tab and execute the Split Animations Macro



## Example slide split into 5 separate slides:

