The 37<sup>th</sup> ICFA Advanced Beam Dynamics Workshop on Future Light Sources, May 15 – 19, 2006, Hamburg, Germany

Michaela Marx DESY JACoW Team Meeting March 2007, Trieste

Experience with the SPMS during the Workshop

# **Appendix**

- Generating a time table with the SPMS
- ► Green dot no more paper upload possible

Michaela Marx DESY JACoW Team Meeting March 2007, Trieste

The 37<sup>th</sup> ICFA Advanced Beam Dynamics Workshop on Future Light Sources, May 15 – 19, 2006, Hamburg, Germany

# Generating a timetable with the SPMS (1)

Due to the fact that working groups did not finish within a day a "normal" setup of a timetable was not possible, e.g. we did not want to have sessions like WG1-Tueday, WG1-Thursday, WG1-Friday separated for each day

### SPMS → Scientific Program Administration → Sessions

**FLS 2006 Session Maintenance** 

Michaela Marx Logout Home Find Profiles Search

#### New Session

	Session	Туре	Date	Start	End	Title	Location
EDIT	POS	Poster	Monday 15-MAY-06	1330	1400	Poster Session	Foyer Building 1
EDIT	PLT	Plenary Talk	Monday 15-MAY-06	1400	1730	Plenary Talk	Auditorium
<u>EDIT</u>	WG3	Working Group 3	Tuesday 16-MAY-06	1100	1800	Working Group 3	Seminar Room 4b
<u>EDIT</u>	WG4	Working Group 4	Tuesday 16-MAY-06	1100	1800	Working Group 4	Seminar Room 1D/292
EDIT	WG5	Working Group 5	Tuesday 16-MAY-06	1100	1800	Working Group 5	Seminar Room 4a
<u>EDIT</u>	WG1	Working Group 1	Tuesday 16-MAY-06	1100	1800	Working Group 1	Seminar Room 1
EDIT	WG2	Working Group 2	Tuesday 16-MAY-06	1100	1800	Working Group 2	Seminar Room 3

- ► With the setup above reasonable data extracts from the SPMS were impossible, like an overview of oral presentations, listing of abstracts by time etc.
- Workshop timetable has been defined alternatively with InDiCo

Michaela Marx DESY JACoW Team Meeting March 2007, Trieste

The 37<sup>th</sup> ICFA Advanced Beam Dynamics Workshop on Future Light Sources, May 15 – 19, 2006, Hamburg, Germany

## Generating a timetable with the SPMS (2)

### Workshop timetable defined with InDiCo:

		T	hursday, 18 May 2006						
09:00	WG1 Storage Ring based Light Sources Conveners: Annick ROPERT (ESRF); Kathy HARKAY (APS) (Sr 1: 09:00 - 10:30)	WG2 Energy Recovery Linacs Conveners: Georg HOFFSTAETTER (Cornell University); Susan SMITH (Daresbury Laboratory) (Sr 3: 09:00 - 10:30)	WG3 Free Electron Lasers Conveners: Zirong HUANG (SLAC); Luca SERRAFINI (INFN) (Sr 4b: 09:00 - 10:30)	WG4 Low emittance electron sources Conveners: Frank STEPHAN (DESY); Mikhail KRASILNIKOV (DESY); Will GRAVES (MIT) (1d/292: 09:00 - 10:30)	WG5 Diagnostics and Stability Conveners: John BYRD (LBL); Dirk NOELLE (DESY) (Sr 4a: 09:00 - 10:30)				
	coffee break (Sr 4a/b: 10:30 - 11:00)								
11:00	WG1 Storage Ring based Light Sources Conveners: Annick ROPERT (ESRF); Kathy HARKAY (APS) (Sr 1: 11:00 - 12:00)	WG2 Energy Recovery Linacs Conveners: Georg HOFFSTAETTER (Cornell University); Susan SMITH (Daresbury Laboratory) (Sr 3: 11:00 - 12:00)	WG3 Free Electron Lasers Conveners: Zirong HUANG (SLAC); Luca SERRAFINI (INFN) (Sr 4b: 11:00 - 12:30)	WG4 Low emittance electron sources Conveners: Frank STEPHAN (DESY); Mikhail KRASILNIKOV (DESY); Will GRAVES (MIT) (1d/292: 11:00 - 12:30)	WG5 Diagnostics and Stability Conveners: John BYRD (LBL); Dirk NOELLE (DESY) (Sr 4a: 11:00 - 12:00)				
12:00	lunch break								
13:00	(: 12:30 - 13:30)								
	Poster Session (Bidg.1 a: 13:30 - 14:00)								
14:00 15:00	WG1 Storage Ring based Light Sources Conveners: Annick ROPERT (ESRF); Kathy HARKAY (APS) (Sr 1: 14:00 - 16:00)	WG2 Energy Recovery Linacs Conveners: Georg HOFFSTAETTER (Cornell University); Susan SMITH (Daresbury Laboratory) (Sr 3: 14:00 - 16:00)		WG4 Low emittance electron sources Conveners: Frank STEPHAN (DESY); Mikhail KRASILNIKOV (DESY); Will GRAVES (MIT) (1d/292: 14:00 - 16:00)	WG5 Diagnostics and Stability Conveners: John BYRD (LBL); Dirk NOELLE (DESY) (Sr 4a: 14:00 - 16:00)				
16:00									
17:00	WG1 Storage Ring based Light Sources Conveners: Annick ROPERT (ESRF); Kathy HARKAY (APS) (Sr 1: 16:30 - 18:00)	WG2 Energy Recovery Linacs Conveners: Georg HOFFSTAETTER (Cornell University); Susan SMITH (Daresbury Laboratory) (Sr 3: 16:30 - 18:00)		WG4 Low emittance electron sources Conveners: Frank STEPHAN (DESY); Mikhail KRASILNIKOV (DESY); Will GRAVES (MIT) (1d/292: 16:30 - 18:00)	WG5 Diagnostics and Stability Conveners: John BYRD (LBL); Dirk NOELLE (DESY) (Sr 4a: 16:30 - 18:00)				
18:00				*					

▶ Is it possible to generate such a timeable with the SPMS ?

Michaela Marx DESY JACoW Team Meeting March 2007, Trieste

The 37<sup>th</sup> ICFA Advanced Beam Dynamics Workshop on Future Light Sources, May 15 – 19, 2006, Hamburg, Germany

## <u>Green dot – no more paper upload possible</u>

If a paper of type "Transparencies" received a green dot by an editor the author cannot upload the corresponding paper any more

➤ a "disconnection" between papers and contributions of type transparencies might help — but how can this be realized within the SPMS ???