19th ESLS-RF Workshop

Wednesday 30 September 2015 - Thursday 01 October 2015 MAX IV Laboratory

Book of Abstracts

Contents

1 - Cristina Pasotti	1
Status of the RF upgrade for the new ESRF storage ring. Jörn Jacob	1
RF Progress at Diamond Light Source. Pengda Gu and Peter Marten	1
Present status of the Elettra RF system, Cristina Pasotti, Chair session 2 - Jörn Jacob	1
News about the SOLEIL RF Systems. Patrick Marchand	1
High RF Power Solid State Amplifier Activities at SOLEIL. Robert Lopes	1
Photo	1
RF operation at the SLS and upgrade to SLS-2. Haisheng Xu, Chair session 3 - Wolfgang Anders	2
Status and Operation of the ALBA RF System. Jesús Ramón OCAMPO PÉREZ	2
Status of the ASTRID2 RF systems. Jørgen S. Nielsen	2
Status of the MAX IV RF systems. Åke Andersson, Lars Malmgren	2
Status of Solaris. Pawel Borowiec	2
SESAME Storage Ring RF Plant Design & Status. Darweesh Foudeh	2
Status of ESS. Morten Jensen	2
Gamma Beam System - new facility for nuclear physics research. Piotr Tracz	2
Active RF Trip Compensation for Beam Stability. Angela Salom	3
Improvements of Directional Couplers for Powerline Interlock. Bernhard Schriefer	3
The MAX IV Thermionic Pre-Injector. David Olsson, Robert Lindvall	3
Coffee and cake	3
Status of SSA R&D and optimization of a coaxial feeder through the tunnel roof. M. Langlois	3
The MAX IV 3 GeV ring commissioning. Pedro Fernandes Tavares	3

0

Status at HZB and progress on SSA installation at BESSY II. Wolfgang Anders, Chair session 1 - Cristina Pasotti

1

Status of the RF upgrade for the new ESRF storage ring. Jörn Jacob

2

RF Progress at Diamond Light Source. Pengda Gu and Peter Marten

3

Present status of the Elettra RF system, Cristina Pasotti, Chair session 2 - Jörn Jacob

4

News about the SOLEIL RF Systems. Patrick Marchand

5

High RF Power Solid State Amplifier Activities at SOLEIL. Robert Lopes

6

Photo

7

RF operation at the SLS and up	grade to SLS-2.	Haisheng Xu,	Chair
session 3 - Wolfgang Anders			

8

Status and Operation of the ALBA RF System. Jesús Ramón OCAMPO PÉREZ

9

Status of the ASTRID2 RF systems. Jørgen S. Nielsen

10

Status of the MAX IV RF systems. Åke Andersson, Lars Malmgren

11

Status of Solaris. Pawel Borowiec

12

SESAME Storage Ring RF Plant Design & Status. Darweesh Foudeh

13

Status of ESS. Morten Jensen

11
Gamma Beam System - new facility for nuclear physics research. Piotr Tracz
15
Active RF Trip Compensation for Beam Stability. Angela Salom
16
Improvements of Directional Couplers for Powerline Interlock. Bernhard Schriefer
28
The MAX IV Thermionic Pre-Injector. David Olsson, Robert Lindvall
29
Coffee and cake

30

Status of SSA R&D and optimization of a coaxial feeder through the tunnel roof. M. Langlois

31

The MAX IV 3 GeV ring commissioning. Pedro Fernandes Tavares