

## MOCRAF 2015

<b>9:00</b>		<b>Introduction</b>	<b>Diamond</b>	<b>Brian Nutter</b>	
<b>9:05</b>	<b>Morning session 1</b>	<b>short presentations (3")</b>	<b>Chair: Yves-Marie Abiven</b>	<b>speaker</b>	<b>Timekeeper</b>
	1	Australian Synchrotron		Nader Afshar	<b>Paul Barron</b>
	2	BINP SB RAS		Dmitry Bolkhovityanov	
	3	Brookhaven National Laboratory		Wayne Lewis	
	4	CELLS-ALBA		Guifre Cuni	
	5	Chinese Academy of Science		Peng Li	
	6	CNPEM - Brazilian Synchrotron Light Laboratory		Gabriel Moreno	
	7	Diamond Light Source		Brian Nutter	
	8	ESRF		Nicolas Janvier	
	9	ESS		Thomas Gahl	
	10	European XFEL GmbH		Nicola Coppola	
	11	Helmholtz-Zentrum Berlin		Ervis Suljoti	
	12	Paul Scherrer Institute		Dragutin Maier-Manojlovic	
	13	SESAME		Ibrahim Saleh	
	14	SLAC		Shawn Alverson	
	15	Synchrotron SOLEIL		Yves-Marie Abiven	
	16	Beckoff		Nils Burandt	
	17	CosyLab		Miroslav Pavleski	
<b>10h30</b>	<b>18</b>				
<b>coffee</b>					
<b>11H</b>	<b>Morning Session 2</b>	<b>Status Updates (10"+2")</b>	<b>Chair: Guifre Cuni</b>	<b>speaker</b>	<b>Timekeeper</b>
	1	REVOLUTION status	SOLEIL	Shu Zhang	<b>Brian Nutter</b>
	2	Motion Control at NSLS-II	NSLS-II	Wayne Lewis	
	3	status of sesame	SESAME	Yazeed Momani	
	4	Motion control challenges at ELI	ELI	Naylon Jack alexander	
	5	what we are doing which is a mix	CLS	Glen Wright	
	6	overview of motion control on the KAT-7 and MeerKAT	Meerkat telescope	Lance Williams	
<b>12H30</b>	<b>7</b>	management of motion control in large scale system	European Xfel	Suren Karabekyan	

Lunch					
13H30	Afternoon session 1	Applications/Hardware (10"+2")	Chair: Paul Barron	speaker	Timekeeper
	1	motion control applications	BNIP	Dimitry bolkovitanyov	Guifre Cuni
	2	IcePap	ESRF	Nicolas Janvier	
	3	Complex Kinematics and superimposed Motion	PSI	Dragutin Maier-Manojlovic	
	4	Motion control with fail safe requirements	Forschungszentrum Juelich	Harald Kleines	
	5	Challenges to Control and Innovative Scanning X-Ray Nanoprobe	SOLEIL	Christer Engblom	
	6	"PandA" motion project, collaboration SOLEIL and Diamond	SOLEIL/DIAMOND	Y-M Abiven / I Uzun	
15h	7				
coffee					
15h30	Afternoon session 2	Software (10"+2")	Chair: Brian Nutter	speaker	TimeKeeper
	1	adaptive control of scanner	Aus synch	Nader Asfer	Yves-Marie Abiven
	2	Prototyping a fast shutter system using adaptive controls	ESS	Paul barron	
	3	continuous mode scan	HelmHolz zentrum	Ervis suljoti	
	4	First steps with fly scans in brazillian synchrotron	LNLS	Henrique de almeida	
	5	Iterative development of the generic continuous scan in SARDANA	ALBA	Zbigniew Reszela	
	6	An EPICS solution that can provide a comprehensive, and high performance motor control system for use at synchrotrons and other research laboratories	Aus synch	Mark Clift	
17H	7	Round table			
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