## **Session Program**

3 October 2014

## **Octoberfest at JAI**

## Session 3

Other Institutes, Moore Lecture theatre Moore Lecture theatre, Royal Holloway University of London Egham Hill, Egham, Surrey

## Friday 3 October

Speaker jin Clarke   14:35-14:50 Orbit feedback experience at CTF   Speaker Davide Gamba   14:50-15:10   Bright Radiation Source based on plasma-micro-bunched Diamond beam   Speaker James Holloway   15:10-15:25   Detector characterisation for investigations of micro-bunch instabilities at Diamond Light Source   Speaker Aiveen Finn   15:25-15:40 Ultra low emittance lattices and Diamond upgrade   Speaker Thapakron Pulampong   15:40-15:55   Laser driven shockwave acceleration of ions with optically shaped gas jets Speaker	14:15-14:35	CLARA and VELA progress
Jim Clarke 14:35-14:50 Orbit feedback experience at CTF Speaker Davide Gamba 14:50-15:10 Bright Radiation Source based on plasma-micro-bunched Diamond beam Speaker James Holloway 15:10-15:25 Detector characterisation for investigations of micro-bunch instabilities at Diamond Light Source Speaker Aiveen Finn 15:25-15:40 Ultra low emittance lattices and Diamond upgrade Speaker Thapakron Pulampong 15:40-15:55 Laser driven shockwave acceleration of ions with optically shaped gas jets Speaker		CLARA and VELA progress
Speaker   Davide Gamba   14:50-15:10   Bright Radiation Source based on plasma-micro-bunched Diamond beam   Speaker   James Holloway   15:10-15:25   Detector characterisation for investigations of micro-bunch instabilities at Diamond Light Source   Speaker   Aiveen Finn   15:25-15:40 Ultra low emittance lattices and Diamond upgrade   Speaker   Thapakron Pulampong   15:40-15:55   Laser driven shockwave acceleration of ions with optically shaped gas jets   Speaker		
Speaker   Davide Gamba   14:50-15:10   Bright Radiation Source based on plasma-micro-bunched Diamond beam   Speaker   James Holloway   15:10-15:25   Detector characterisation for investigations of micro-bunch instabilities at Diamond Light Source   Speaker   Aiveen Finn   15:25-15:40 Ultra low emittance lattices and Diamond upgrade   Speaker   Thapakron Pulampong   15:40-15:55   Laser driven shockwave acceleration of ions with optically shaped gas jets   Speaker		
Davide Gamba   14:50-15:10   Bright Radiation Source based on plasma-micro-bunched Diamond beam   Speaker   James Holloway   15:10-15:25   Detector characterisation for investigations of micro-bunch instabilities at   Diamond Light Source   Speaker   Aiveen Finn   15:25-15:40 Ultra low emittance lattices and Diamond upgrade   Speaker   Thapakron Pulampong   15:40-15:55   Laser driven shockwave acceleration of ions with optically shaped gas jets   Speaker		Orbit feedback experience at CTF
14:50-15:10   Bright Radiation Source based on plasma-micro-bunched Diamond beam   Speaker   James Holloway   15:10-15:25   Detector characterisation for investigations of micro-bunch instabilities at   Diamond Light Source   Speaker   Aiveen Finn   15:25-15:40 Ultra low emittance lattices and Diamond upgrade   Speaker   Thapakron Pulampong   15:40-15:55   Laser driven shockwave acceleration of ions with optically shaped gas jets   Speaker	•	
Bright Radiation Source based on plasma-micro-bunched Diamond beam Speaker James Holloway 15:10-15:25 Detector characterisation for investigations of micro-bunch instabilities at Diamond Light Source Speaker Aiveen Finn 15:25-15:40 Ultra low emittance lattices and Diamond upgrade Speaker Thapakron Pulampong 15:40-15:55 Laser driven shockwave acceleration of ions with optically shaped gas jets Speaker		
Speaker James Holloway 15:10-15:25 Detector characterisation for investigations of micro-bunch instabilities at Diamond Light Source Speaker Aiveen Finn 15:25-15:40 Ultra low emittance lattices and Diamond upgrade Speaker Thapakron Pulampong 15:40-15:55 Laser driven shockwave acceleration of ions with optically shaped gas jets Speaker	14:50-15:10	
James Holloway	<b>Bright Radi</b>	ation Source based on plasma-micro-bunched Diamond beam
James Holloway	Speaker	
15:10-15:25 Detector characterisation for investigations of micro-bunch instabilities at Diamond Light Source Speaker Aiveen Finn 15:25-15:40 Ultra low emittance lattices and Diamond upgrade Speaker Thapakron Pulampong 15:40-15:55 Laser driven shockwave acceleration of ions with optically shaped gas jets Speaker	•	V
Detector characterisation for investigations of micro-bunch instabilities at Diamond Light Source Speaker Aiveen Finn 15:25-15:40 Ultra low emittance lattices and Diamond upgrade Speaker Thapakron Pulampong 15:40-15:55 Laser driven shockwave acceleration of ions with optically shaped gas jets Speaker		
Diamond Light Source Speaker Aiveen Finn 15:25-15:40 Ultra low emittance lattices and Diamond upgrade Speaker Thapakron Pulampong 15:40-15:55 Laser driven shockwave acceleration of ions with optically shaped gas jets Speaker		
Diamond Light Source Speaker Aiveen Finn 15:25-15:40 Ultra low emittance lattices and Diamond upgrade Speaker Thapakron Pulampong 15:40-15:55 Laser driven shockwave acceleration of ions with optically shaped gas jets Speaker	15:10-15:25	
Aiveen Finn    15:25-15:40 Ultra low emittance lattices and Diamond upgrade   Speaker Thapakron Pulampong   15:40-15:55 Laser driven shockwave acceleration of ions with optically shaped gas jets   Speaker		naracterisation for investigations of micro-bunch instabilities at
Aiveen Finn    15:25-15:40 Ultra low emittance lattices and Diamond upgrade   Speaker Thapakron Pulampong   15:40-15:55 Laser driven shockwave acceleration of ions with optically shaped gas jets   Speaker	Detector ch	-
Speaker Thapakron Pulampong 15:40-15:55 Laser driven shockwave acceleration of ions with optically shaped gas jets Speaker	Detector ch Diamond Li	-
Speaker Thapakron Pulampong 15:40-15:55 Laser driven shockwave acceleration of ions with optically shaped gas jets Speaker	Detector ch Diamond Li Speaker	-
Thapakron Pulampong 15:40-15:55 Laser driven shockwave acceleration of ions with optically shaped gas jets Speaker	Detector ch Diamond Li Speaker	-
Thapakron Pulampong 15:40-15:55 Laser driven shockwave acceleration of ions with optically shaped gas jets Speaker	Detector ch Diamond Li Speaker Aiveen Finn	ght Source
15:40-15:55 Laser driven shockwave acceleration of ions with optically shaped gas jets Speaker	Detector ch Diamond Li Speaker Aiveen Finn 15:25-15:40	ght Source
Laser driven shockwave acceleration of ions with optically shaped gas jets Speaker	Detector ch Diamond Li Speaker Aiveen Finn 15:25-15:40 Speaker	ght Source Ultra low emittance lattices and Diamond upgrade
Speaker	Detector ch Diamond Li Speaker Aiveen Finn 15:25-15:40 Speaker	ght Source Ultra low emittance lattices and Diamond upgrade
Speaker	Detector ch Diamond Li Speaker Aiveen Finn 15:25-15:40 Speaker Thapakron Pula	ght Source Ultra low emittance lattices and Diamond upgrade
•	Detector ch Diamond Li Speaker Aiveen Finn 15:25-15:40 Speaker Thapakron Pula 15:40-15:55	ght Source Ultra low emittance lattices and Diamond upgrade
Nick Dover	Detector ch Diamond Li Speaker Aiveen Finn 15:25-15:40 Speaker Thapakron Pula 15:40-15:55 Laser drive	ght Source Ultra low emittance lattices and Diamond upgrade