

# Top-Up Workshop Program 7-9 October 2009

last updated  
1 October 2009

Date	time	Event	Speaker	Title (nominal)
Wednesday, 7 October 2009				
		School of Physics, University of Melbourne		
	9:00	Welcome		
	9:10	talk 1	Kouichi Soutome	Top-Up Experience at Spring-8
	10:00	discussion		
	10:20	talk 2	David Paterson	Four good reasons for topup: stability, resolution, speed, and flexibility
	11:10	discussion		
	11:30	coffee break		
	12:00	talk 3	Mark Boland	Overview of the Australian Synchrotron Accelerators
	12:30	discussion		
	12:45	bus to Clayton		
	13:30	BBQ at Synchrotron		
	14:45	synchrotron tour		
	16:30	bus back to city		
	17:00	arrive in city		
total hours	8:00			

Thursday, 8 October 2009

Woodward Centre Law Building, University of Melbourne

9:00	talk 4	Magnus Lundin	MAX-IV Bulk Shielding
9:50	discussion		
10:10	coffee break		
10:50	talk 5	Louis Emery	APS Top-Up Experience
11:40	discussion		
12:00	lunch		
14:00	talk 6	Peter Kuske	Novel Injection Schemes
14:50	discussion		
15:00	talk 7	Johannes Bahrtd	Improving the Dynamic Aperture by Passive and Active Multipole Shimming at BESSY
15:50	discussion		
16:00	coffee break		
16:30	talk 8	Gwo-Huei Luo	NSRRC Experience with Top-Up
17:20	discussion		
17:30	Finish		
19:00	Workshop Dinner		
8:30			

total hours

Friday, 9 October 2009

Woodward Centre Law Building, University of Melbourne

9:00	talk 9	Vince Kempson	Diamond Top-Up Implementation
9:50	discussion		
10:05	coffee break		
10:40	talk 9	Alexandre Louergue	Residual Orbit Corrections for Top-Up at SOLEIL
11:30	discussion		
11:45	talk 10	Jeff Corbett	SSRL's Move to Top-Up
12:35	discussion		
12:50	lunch		
14:10	talk 11	Haohu Li	Simulation and Experimental Results of SSRF Top-up Operation
15:00	discussion		
15:15	coffee break		
15:45	talk 12	Timur Shaftan	NSLS-II Top-Up Requirements and Plans
16:35	discussion		
16:50	closing comments		
17:00	cocktail reception		
total hours	8:00		