Themes of the day		Optical measurements & Synchrotron radiation	, and 2 poster session BPMs, data processing, & DPS techniques	Longitudinal properties
Sunday 4/15/12	Monday 4/16/12 Conference Desk	Tuesday 4/17/12	Wednesday 4/18/12	Thursday 4/19/12
	(07:30 - 16:00) Opening rearrants by chair	Conference Desk (07:30 - 16:00)	Conference Desk (07:30 - 16:00)	Conference Desk (08:30 - 11:00)
	Kevin Jordan Welcome by JLab Director Hugh Montgomery	Contributed Talk # 7 20 + 5 min.	Contributed Talk # 11 20 + 5 min.	Open time to check out of hotel
				Contributed Talk # 16
	<u>Jlab</u> Invited talk # 1	Tutorial # 1	Tutorial # 2	Contributed Talk # 16 20 + 5 min.
	Geoff Krafft Jlab 12 GeV Diagnostics Challenges	<u>Toshi Mitsuhashi</u>	<u>Nathan Eddy</u>	Invited talk # 11
	35 + 10 min	Future (w/history) of optical synchrotron radiation diagnostics	DSP; Implementation of the correct algorithms	Marco Veronese
	Faraday Cup Award presentaion	60 + 10 min	60 + 10 min	Longitudinal properties of electron beam @ Fermi
	Faraday Cup Award Talk			35 + 10 min
	35 + 10 min	Time allocated for Discussions & Questions	Time allocated for Discussions & Questions	Time allocated for Discussions & Questions
		Coffee Break	Coffee Break	Coffee Break
	Coffee Break	Invited talk #4	Invited talk # 7	Contributed Talk # 17 20 + 5 min.
	Contributed Talk # 1	Kensuke Tuno Photon Beam Diagnostics for X-ray, VUV, XFEI	Arne Freyberger Errors; S2E analysis	20 + 5 min.
	20 + 5 min.	35 + 10 min	35 + 10 min	Contributed Talk # 18
	Contributed Talk # 2	35 ± 10 IIIII	33 + 10 11111	20 + 5 min.
	20 + 5 min.	Invited talk # 5	Invited talk # 8	Contributed Talk # 19
	Contributed Talk # 3	Alex Lumpkin Imaging systems & considerations of sources	Vic Scarpine Proton H- (low energy) beam diagnostics	20 + 5 min.
	20 + 5 min.	35 + 10 min	35 + 10 min	Discussions & Questions 30 Minutes for
	Discussions & Questions	Discussions & Questions	Discussions & Questions	BIW12 and "IBIC12" announcements and
ي ا				Closing Remarks
7:6				
1,0	Lunch Break	Lunch Break	Lunch Break	Lunch
8	12:20 - 13:20	12:20 - 13:20	12:20 - 13:20	Break
£	12.20 - 13.20	12.20 - 13.20	12.20 - 13.20	12:30 - 13:50
Sta				
Vendor display set-up starts @ 12:00	Contributed Talk # 4	Contributed Talk # 8	Contributed Talk # 12	
<u>'</u>	20 + 5 min.	20 + 5 min.	20 + 5 min.	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Invited talk # 3	Invited talk # 6	Invited Talk # 9	
la _y	Hiromitsu Tomizawa Nondestructive shot-by-shot real time monitor	Yun Liu Laser applications ; "Push Button"	Kay Wittenburg Report on DIPAC 2012	
l sp	monitor to measure 3D bunch charge distribution	Laser diagnostics, photo detachment for H-		
0	35 + 10 min	35 ÷ 10 min	Contributed Talk # 13 20 + 5 min.	
°¢	Contributed Talk # 5 20 + 5 min.	Contributed Talk # 9 20 + 5 min.	Contributed Talk # 14	Jefferson Lab Tour
e d'			Contributed Talk # 14 20 + 5 min.	00:
3	Contributed Talk # 6 20 + 5 min.	Contributed Talk # 10 20 + 5 min.	Discussions & Questions	7 45
1			Coffee Break	7 6.7. 14:0,
Registration	*** Group Photo *** Coffee Break	Coffee Break 15:50 - 16:20	15:40 - 16:10	* '
1600 to 19:30	15:50 - 16:20		Invited Talk # 10	
			<u>Mariusz Sapinski</u> Beam interaction with thin materials - heat	
			deposition, cooling phenomena and damage limits 35 + 10 min	
	Poster Session 1	Poster Session 2		
Reception			Contributed Talk # 15 20 + 5 min.	
17:00 - 19:30			et	
			hefore banqu	
	17:30 - 19:00	17:30 - 19:00	Obeu tiwe petole pavdner	
Reception (sponsored)	Reception (sponsored)	Reception (sponsored)		
			Welcome 18:30 VLM	
			(sponsored) Conference Diner	
			Viginia Living Museum	
			18:30 - 22:30	