## PROGRAM AT A GLANCE

	Friday 27 - Sep			Saturday 28 - Sep			Sunday 29 - Sep			Monday 30- Sep		
8:00 AM			-					1	-r		1	~~F
8:15 AM						DIB Committee Breakfast+						
8:30 AM												
8:45 AM						8:00 - 9:00 AM						SPC & LOC
9:00 AM				1	Presidential Wel	come	1	Local Symposiu	m			Breakfast+
9:15 AM		Pre-Conf	Pre-Conf	1	9:00 - 9:30 AM	Come		From Neurons to Nei				8:45 - 9:15 AM
9:30 AM		Workshop I^	Workshop II^		Science Of Learn	ing Symnosium		25 Years Later	gnoornoods.	Σ	Flash Talks	0.15 3.237
9:45 AM		9:00 AM -	9:00 AM -		Nature and Nurture C	· · ·				9 00		
10:00 AM		1:00 PM	1:00 PM	1	Variation in Learning:			9:00 - 10:15 AM		4:0	9:30 - 10:15 AM	
10:15 AM					Developmental Cogni	tive Neuroscience		Bre	ak		Bro	eak
10:30 AM					9:30 - 10:45 AM			Flash Talks		O AM	Symposium V	Symposium VI
10:45 AM				PM	Bre	ak		10:30 - 11:15 A	N/I	8:00	Developmental Changes in Cortical Excitation-Inhibition	Development of Connectivity from
11:00 AM				30	Dissertation Awa	ard Talk		10.50 - 11.15 A	IVI	en 8	Balance through Adolescence and Functional Implications	Infancy through Childhood: Typical
11:15 AM				- 5:	11:00 - 11:20 AM	1	Σ	Linda Spear Aw	ard Talk	١ĕ	for Cognition 10:30 -	Trajectories and Risk- Related Alterations
11:30 AM				AM	Young Investigat	tor Award Talk	0 P	11:15 - 11:45 AM			11:45 AM	10:30 - 11:45 AM
11:45 AM				00	11:20 - 11:50 AM		7:00			Desk		DCN Journal
12:00 PM				8:00	Lunch	Trainee Lunch*		Lunch	Affinity	o.	Lunch	Editor
12:15 PM				Open	Lunch (on your own)	(off site)	AM C	(on your own)	Group Meet	nat	(on your own)	Meeting+
12:30 PM				o	11:50 AM -	11:50 AM -	8:00	11:50 AM -	Ups	Registration/Information	11:45 AM	11:45 AM
12:45 PM				esk	1:15 PM	1:15 PM	en 8	1:15 PM	11:50 AM -	Inf	-1:15 PM	-1:15 PM
1:00 PM							Ope		1:15 PM	'n		1.13 1 101
1:15 PM		Bre	ak	tio	Symposium I	Symposium II	esk (	Houte and a share A		atic	Poster Session	
1:30 PM				Registration /Information	How Unpredictable	Decoding	Ω	Huttenlocher Award Talk 1:15 - 2:25 PM		str	1:15 - 2:45 PM	""
1:45 PM		Pre-Conf		for	and Stressful Environments Impact	Disentangling Age & Pubertal Effects on the Developing	ion	1:15 - 2:25 PIVI		egi	1.13 2.431101	
2:00 PM		Workshop		/IL	Brain Development	the Developing Brain	/Information			"		
2:15 PM		1:15 PM -		ion	1:15 - 2:30 PM	1:15 - 2:30 PM	orn					
2:30 PM		5:00 PM		trat	Bre	ak	'Inf	Bre	ak			
2:45 PM		3.001101		gist	DCN Public Polic	v Roundtable		Diversity Sympo	osium		Symposium VII	Symposium VIII
3:00 PM	Ç.			Re	Thriving in Early Devel	·	ati	2:45 - 4:00 PM	osium		Precision Brain Mapping for	Innovations in Toddler Functional
3:15 PM	odc				Research to Essential	Information and	istr	21.15			Developmental Cognitive	MRI
3:30 PM	Desk Open				Access to Resources 2:45 - 4:00 PM		Registration				Neuroscience 2:45 - 4:00 PM	2:45 - 4:00 PM
3:45 PM	Sec				21.15		Ι-	Due	ماد			
4:00 PM			Board of		Poster Session I			Bre		C	losing Ceremony	4:00 - 4:15 PM
4:15 PM	ıtio		Directors		4:00 - 5:30 PM			Symposium III Cross-Species	Symposium IV Characterizing Cortical	_		
4:30 PM	Ĕ		Meeting+					Approaches to Understanding	Characterizing Cortical Brain Development in an African context: Meeting Challenges & Examining Contextually Relevant			
4:45 PM	for		4:00 PM -					Adolescent Learning	Examining Contextually Relevant			
5:00 PM 5:15 PM	stration /Information	Break	7:00 PM					4:15 - 5:30 PM	Environmental Variability 4:15 - 5:30 PM			
5:30 PM	on	Flux Trainee							4.13 3.301101			
5:45 PM	ati	Workshop:		_				Poster Session I	II .			
6:00 PM		Career		$\vdash$				5:30 - 7:00 PM		Н		
6:15 PM	Regi	Perspective Panel 5:30 - 6:20 PM										
6:30 PM	~	Flux Trainee								Н		
6:45 PM		Workshop:			Explore Baltimo	re: Cultural						
7:00 PM		Grant Writing	Board of		Experience		Cor	mmunications Com	mittee Meeting+			
7:15 PM		Panel 6:30 - 7:20 PM	Directors/		6:30 - 10:0	00 PM		0 - 8:00 PM				
7:30 PM		Grant Writing	Huttenlocher		OFFSITE EVENT a	t AMERICAN	7.0	0.00 T W				
7:45 PM		Sub-Group	Dinner+		VISIONARY ART							
8:00 PM		7:30 pm -	7:00 PM -									
8:15 PM		8:00pm	9:00 PM									
8:30 PM												
8:45 PM												
9:00 PM										L		
9:15 PM												
9:30 PM												
9:45 PM										_		
10:00 PM										l		