FIT'NG Conference (Baltimore)				
2024 Program-at-a-Glance				
Program is subject to change				
Time		Wednesday		Thursday
8:30AM		25-Sep Welcome Intro from FIT'NG	: ө	26-Sep
8:45 AM		Welcome intro from FT NG	. w	Session 3
9:00 AM		Session 1		Methods Development
9:15 AM		Brain and Behavioral States		Featuring Charlie Demene
9:30 AM		Featuring Mark Blumberg		8:30am - 10:00am
9:45 AM		8:45am - 10:15am		6.50am - 10.00am
10:00 AM		0.43am - 10.13am		5 4 40 50 40 50
10:15 AM		Description 40.45-11		Break 10:00am - 10:30am
10:30 AM		Break 10:15am - 10:45am		
10:45 AM				
11:00 AM		Session 2		Elephants in the Room
11:15 AM		Early Cognitive Development		10:30am - 12:00pm
11:30 AM		Featuring Lauren Emberson		
11:45 AM		10:45am - 12:15pm		
12:00 PM	en			
12:15 PM	Registration/Information Desk Open			Lunch Breek
12:30 PM	sk			Lunch Break
12:45 PM	De	Lunch Break		<i>on your own</i> 12:00pm - 1:30pm
1:00 PM	ion	<i>on your own</i> 12:15pm - 1:45pm		12.00рт 1.00рт
1:15 PM	nat			
1:30 PM	fori			
1:45 PM	/In	Keynote		Session 4
2:00 PM	tior	Ellen Grant		Early Network Development Featuring Minhui Ouyang
2:15 PM	itra	4.45		r cataling william Gayang
2:30 PM	gis	1:45pm - 2:45pm		1:30pm - 3:00pm
2:45 PM	R	Flash Talks (2:45pm - 3:10pm)		
3:00 PM				Flash Talks (3:00pm - 3:25pm)
3:15 PM				
3:30 PM		Poster Session #1		Poster Session #2
3:45 PM		and coffee break		and coffee break
4:00 PM		2:40nm 5:00nm		
4:15 PM		3:10pm - 5:00pm		3:25pm - 5:00pm
4:30 PM				
4:45 PM				
5:00 PM				
5:15 PM				Session 5
5:30 PM		Panel Discussion		Adversity and Brain Development
5:40 PM		Featuring a variety of speakers		Featuring Kathryn Humphreys
5:45 PM		5:00pm - 6:30pm		5:00pm - 6:30pm
6:00 PM				
6:15 PM 6:30 PM				FIT'NG Society Updates
6:30 PM 6:45 PM				TH No obciety opuates
7:00 PM		President's Reception		
7:00 PM 7:15 PM				
7:13 PM 7:30 PM		6:30pm - 7:30pm		
7:45 PM				
8:00 PM				
8:15 PM				
8:30 PM		Trainge Committee Secial Front		
8:45 PM		Trainee Committee Social Event		
9:00 PM		8:30pm		
9:15 PM		Hotel Terrace		
9:30 PM				
3.30 F WI				