CNS Symposium, 4th November 2023, Saturday

Event Schedule

Time	Event	Speaker	Lab/ Organization	Talk Title
8	Tea/coffee			
8:30	Welcome address	Prof. S. P. Arun	CNS	
8:45	Talk 1	Dr. Georgitta	Arun Lab	Developmental correlates of Visual Perception
9	Talk 2	Niranjan	Adi Lab	Rapid trajectory control of goal directed reaching movements and its implications in Ataxia and Parkinson's Disease
9:15	Talk 3	Ankan	Supratim Lab	Understanding Meditation through the lens of Gamma Oscillations
9:30	Talk 4	Nirupam	Balaji Lab	Role of parvalbumin interneuron in memory specificity and higher-order association
10:00 (adjusting for delays)	Keynote	Prof. Sanjay Sane	NCBS	Sensing and integration: The role of descending neurons in insect flight.
11:00	Talk 5	Umer	Kavita Lab	Neuropeptidergic regulation of locomotion during foraging in Caenorhabditis elegans
11:15	Talk 6	Divya	Supratim Lab	Elusive Echoes: In pursuit of narrowband auditory gamma oscillations.
11:30	Talk 7	Sricharan	Sridharan Lab	Spatial selection by probabilistic cueing is mediated by attention, not expectation, mechanisms
11:45	Talk 8	Sagarika	Srikanth Lab	Additive effects of monetary loss and positive emotion in the human brain
12.00/12:30	Lunch			
1:30	Poster session			
3:30	Talk 9	Swagata	Sridharan Lab	Distinct neural bases of detection and discrimination deficits underlying attentional blink
3:45	Talk 10	Soumen	Naren/Deepak Lab	The fault in our stars: A glial perspective

4:00	Talk 11	Jhilik	Arun Lab	Letter familiarity but not recognition predicts improved discrimination of upright letters during the emergent literacy phase in children
4:15	Talk 12	Ankita	Sridharan Lab	Exploring the influence of differential rewards on sensitivity and criterion in attention and decision-making
4:30	Panel Discussion	Moderator: Dr. Anupama Sathyamurthy		Academia and beyond: Options post-PhD
5:30	Closing remarks and High Tea	Prof. Kavita Babu		