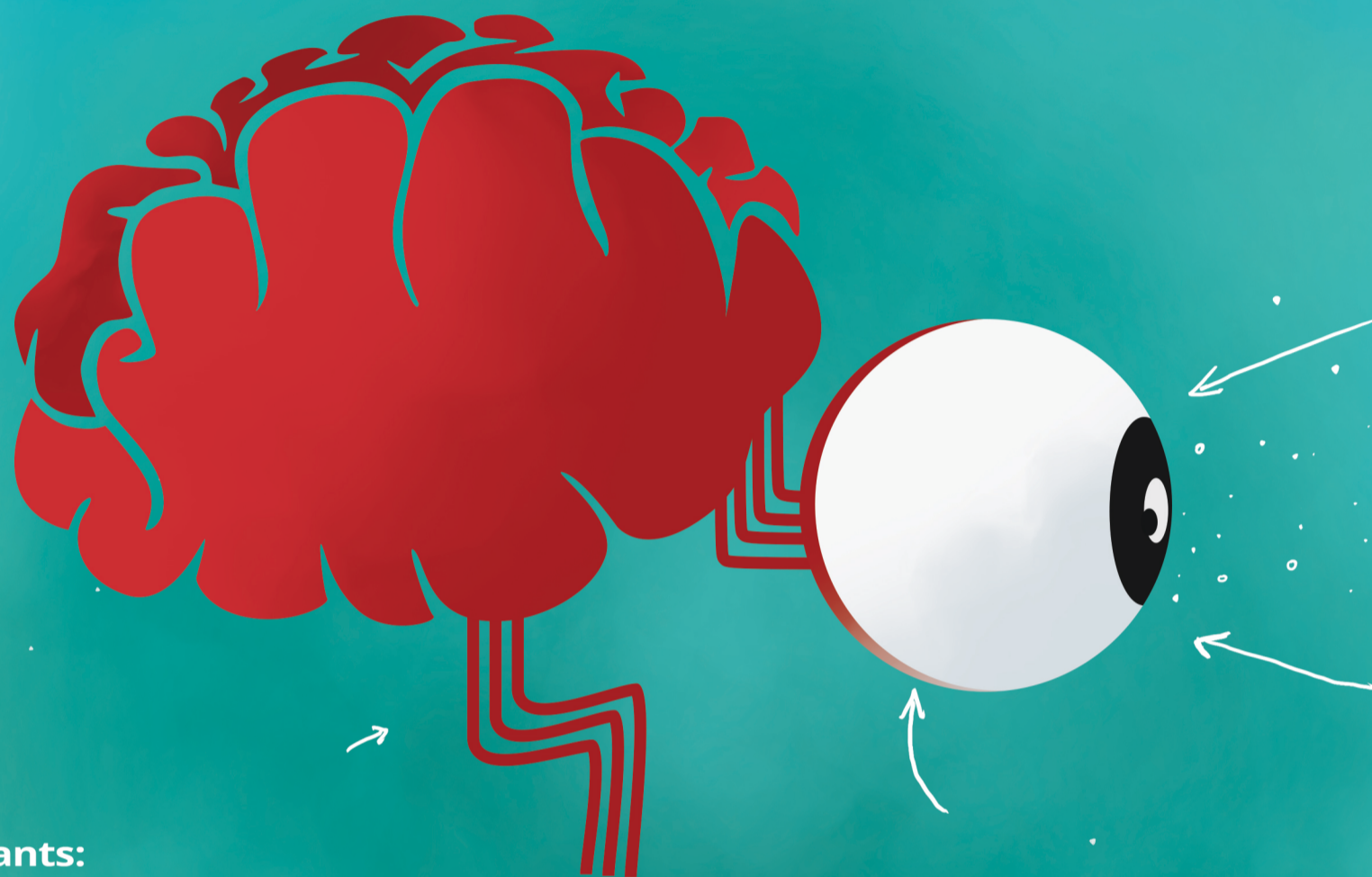


Jbc Organized conference

The Active Vision Workshop

Monday, November 4th, 2019



Participants:

Ben Tatler | University of Aberdeen
"Where (and when) next? Saccadic decisions when viewing real world scenes"

Ehud Ahissar | Weizmann Institute
"Closed-loop vision: Seeing via closed loops of drifts and saccades"

Hamutal Slovin | Bar-Ilan University
"The visual image is not stable in V1: the effects of fixational eye movements"

Yoram Bonne | Bar-Ilan University
"What can involuntary eye movements tell us about brain processing"

Yuval Porat | The Hebrew University
"Keeping things stable: visual processing in saccadic perception"

Yoni Pertzov [Organizer] | The Hebrew University
"Individual differences in visual exploration"

Tom Schonberg | Tel Aviv University
"Eye-gaze and decision-making"

Jeremy Wolfe | Harvard Medical School
"Drillers and Scanners: What eye movements tell us about medical image perception and Guided Search"

Avital Deutsch | The Hebrew University
"Inconsistency between eye fixation duration and RTs for lexical decision task in reading: Evidence from reading tasks in Hebrew"



The Suzanne and Charles Goodman Brain Sciences Building, Edmond J Safra Campus, Jerusalem

Participation is free, but requires registration in advance. For more information and registration visit the JBC website