



# First Annual Real Time Rolling Krauzlis Experimental Workshop

Paris, March 5, Summary Presentations

- 13H00 James Herman, NIH Bethesda Maryland, USA. *Position judgments in human and monkey.*
- 13H15 Matteo Lisi, LPP. *Smooth pursuit of an implicit target in the middle of two targets undergoing illusory position shifts (infinite regress)*
- 13H30 Nika Adamian, LPP. *Infinite regress: a motion induced position illusion that doesn't want to cross the vertical midline.*
- 13H45 Martin Szinte, Ludwig Maximilian University, Munich, Germany. *Moving attention affects the direction of apparent motion as much as eye movements.*
- 14H00 Marianne Duyck, LPP. *Adaptation to rotation on saccade landing.*
- 14H15 Coffee break
- 14H30 Céline Paeye, LPP. *The Post-saccadic Ghost: seeing things where they should be after an eye movement, even when they are no longer there.*
- 14H45 Martin Rolfs, Humboldt University, Berlin, Germany. *The Pre-saccadic Ghost: seeing things before an eye movement even though they are not there yet.*
- 15H00 Carlos Cassanello, Humboldt University, Berlin, Germany. *Can saccadic adaptation affect the perceived direction of an apparent motion test.*
- 15H15 James Herman, NIH Bethesda Maryland, USA. *Is a snap shot of the saccade target used to calibrate where things are after an eye movement.*
- 15H30 Eckart Zimmermann, Jülich Research Center, Jülich, Germany. *An effect of repetition on location.*
- 15H45 Hannah Krüger, LPP. *If you adapt saccades to an illusory position (infinite regress), does it affect perception.*