



DANISH RESEARCH CENTRE FOR MAGNETIC RESONANCE



GLOBAL EXCELLENCE LECTURE SERIES Fall 2019

Location: MR conference room, Section 340, Hvidovre Hospital: Time: 9-10 am*

17 September	Pedro Cavaleiro Miranda University of Lisbon, Portugal.
20 September	Modelling of transcutaneous spinal cord direct current stimulation Tonya White Erasmus University Rotterdam, Netherlands
20 September	Pediatric population neuroimaging and the Generation R study
11 October	Rani Moran Max Planck UCL, Centre for Computational Psychiatry and Ageing Research The effects of Model-Based inference on credit assignment in reinforcement
	learning
25 October	James Rowe University of Cambridge, UK
	Multimodal challenges in FTD * Auditorium 5
31 October	Alizee Lopez-Persem University of Oxford, UK
	The brain valuation system and its role in decision making
01 November	Rune Berg Department of Neuroscience, Univ. Of Copenhagen, Denmark
	The enigmatic spinal cord: the black box of motor control
08 November	Quentin Huys Max Planck UCL, Centre for Computational Psychiatry and Ageing Research
	The return of sadness: relapse after antidepressant discontinuation
15 November	Steve Fleming Wellcome Centre for Human Neuroimaging, UCL
	Consciousness, state spaces and computational psychiatry
29 November	Zeb Kurth-Nelson Max Planck UCL, Centre for Computational Psychiatry and Ageing Research
	A distributional code for value in dopamine-based reinforcement learning kl 10.45, Auditorium 3 & 4
02 December	Yonatan Berman London Mathematical Laboratory, UK
or percentinel	Ergodicity as a model of intertemporal decision-making *Time is 10.00 am
06 December	Semir Zeki Division of Biosciences, UCL.

* Unless otherwise specified.

Lecture titles are tentative, for more info and directions please visit www.drcmr.dk or email cj@drcmr.dk