



KARL FRISTON

Theoretical neuroscientist and authority on brain imaging. Research focused on models of functional integration in the human brain and the principles that underlie neuronal interactions.



ROGER LEVY

Associate Professor in the Department of Brain and Cognitive Sciences, MIT. Research focused on theoretical and applied questions in the processing and acquisition of natural language.



COLIN PHILLIPS

Professor of Linguistics at the University of Maryland, Director of the Maryland Language Science Center, Associate Director of the Neuroscience and Cognitive Science Program. Research focused on structure, learning and encoding of human language.



TIM KIETZMANN

Researcher and Graduate Supervisor at the MRC Cognition and Brain Science Unit of the University of Cambridge. Research focused on principles of neural information processing using tools from machine learning and deep learning, applied to neuroimaging data recorded at high temporal and spatial resolution.



TERRENCE STEWART

Post-doctoral research associate working with Chris Eliasmith at the Centre for Theoretical Neuroscience at the University of Waterloo. Research focused on large-scale modelling of brain models.



WILL MONROE

Research scientist at Duolingo. Research focused on natural language processing, including computational pragmatics, natural language grounding, semantic parsing, and multilingual applications.



DIEUWKE HUPKES

PhD student at the Institute for Logic, Language and Computation, under supervision of Willem Zuidema. Research focused on understanding how recurrent neural networks can understand and learn the structures that occur in natural language.