

Yukiyasu Kamitani, Ph.D.. Professor at Kyoto University and Department Head and ATR Fellow at ATR Computational Neuroscience Laboratories. He received B.A. in Cognitive Science from University of Tokyo, and Ph.D. in Computation and Neural Systems from California Institute of Technology. He continued his research in cognitive and computational neuroscience at Harvard Medical School and Princeton University. In 2004 he joined ATR Computational Neuroscience Laboratories, and since 2015 he is Professor at Kyoto University. He is a pioneer in the field of “brain decoding”, which combines neuroimaging and machine learning to translate brain signals to mental contents. He was named Research Leader in Neural Imaging on the 2005 “Scientific American 50”, and received many awards including Tsukahara Memorial Award (2013), JSPS Prize (2014), and Osaka Science Prize (2015). In 2018, he was selected as an ATR Fellow. He is recently engaged in activity in contemporary art with Pierre Huyghe (“Umwelt” at Serpentine Galleries, London, 2018) and other artists.