HyungGoo R. Kim, Ph.D.

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Professional Experience

2021-	Assistant Professor, Sungkyunkwan University (SKKU), Suwon, South Korea
2019-2021	Research Associate, Harvard University, Cambridge, MA, USA
2014-2019	Postdoctoral Fellow, Harvard University, Cambridge, MA, USA (Faculty advisor: Naoshige Uchida)
2013-2014	Postdoctoral Associate, University of Rochester, NY, USA (Faculty advisor: Gregory DeAngelis)
2001-2004	Software Engineer, Korea WISENut

Education

- 2013 Ph.D. in Brain and Cognitive Sciences, University of Rochester, NY, USA. Advisor: Gregory DeAngelis
- 2007 M.S. in Neuroscience Program, Seoul National University, Seoul, Korea. Advisor: Choongkil Lee
- 2005 B.S. in Computer Science and Engineering, Seoul National University, Seoul, Korea

Peer-reviewed Publications

- <u>Kim HR</u>*, Malik AM*, Mikhael JG, Bech P, Tsutsui-Kimura I, Sun F, Zhang Y, Li Y, Watabe-Uchida M, Gershman SJ, Uchida N (2020) A unified framework for dopamine signals across timescales. Cell (lead author)
- <u>Kim HR</u>, Angelaki DE, DeAngelis GC (2017) Gain Modulation as a Mechanism for Coding Depth from Motion Parallax in Macaque Area MT. Journal of Neuroscience 37 (34), 8180-8197
- <u>Kim HR</u>, Pitkow X, Angelaki DE, DeAngelis GC (2016) A simple approach to ignoring irrelevant variables by population decoding based on multisensory neurons. Journal of Neurophysiology 116 (3), 1449-1467
- <u>Kim HR</u>, Angelaki DE, DeAngelis GC (2016) The neural basis of depth perception from motion parallax. Philosophical Transactions of the Royal Society B: Biological Sciences 371 (1697) [Review article]
- <u>Kim HR</u>, Angelaki DE, DeAngelis GC (2015) A novel role for visual perspective cues in the neural computation of depth. Nature Neuroscience 18(1), 129-137. (Highlighted in News and Views)
- <u>Kim HR</u>, Angelaki DE, DeAngelis GC (2015) A Functional Link between MT Neurons and Depth Perception Based on Motion Parallax. Journal of Neuroscience 35 (6), 2766-2777
- Nadler JW, Barbash D, <u>Kim HR</u>, Shimpi S, Angelaki DE, DeAngelis GC (2013) Joint Representation of Depth from Motion Parallax and Binocular Disparity Cues in Macaque Area MT. Journal of Neuroscience 33 (35), 14061-14074
- Kim T, <u>Kim HR</u>, Kim K, Lee C (2012) Modulation of V1 Spike Response by Temporal Interval of Spatiotemporal Stimulus Sequence. PLoS ONE 7(10):e47543. doi:10.1371/journal.pone.0047543
- Lee J, <u>Kim HR</u>, Lee C (2010) Trial-to-trial variability of spike response of V1 and saccadic response time. Journal of Neurophysiology 104 (5), 2556-2572

Papers Submitted for review

Mikhael JG*, <u>Kim HR</u>*, Uchida N, Gershman SJ, Ramping and State Uncertainty in the Dopamine Signal. bioRxiv https://doi.org/10.1101/805366.

Honors and Awards

- 2019 SfN travel grant, International Brain Research Organization (IBRO) World Congress 2019
- 2019 Travel grant, Computational and Systems Neuroscience (Cosyne) 2019
- 2018 Meselson Prize for the Most Beautiful Experiment, Dept. of Molecular and Cellular Biology, Harvard University
- 1999-05 Undergraduate Scholarship, Korea Foundation for Advanced Studies

Talks and Seminars

- Spiking activity of VTA dopamine neurons during spatial navigation, Virtual Dopamine Symposium: The Future of Dopamine, 2020
- A unified framework for dopamine signals across timescales, Simons Collaboration on the Global Brain Boston-area Postdoc Meeting Series, 2020

- What does a dopamine ramp mean?, Cosyne 2019 Main Meeting, Lisbon, Portugal
- A derivative-like computation underlies dopamine prediction error coding based on dynamic sensory stimuli, SfN 2018 Nanosymposium 109.09
- Constructing a three-dimensional world during self-motion: Neural mechanisms of depth perception and moving object detection in macaque monkeys, Neurolunch seminar, Center for brain science, 2014
- Dynamic perspective as a proxy for smooth pursuit in coding depth sign from Motion parallax in area MT, OSA Vision Meeting 2012 Contributed vision session
- Estimation of heading in the presence of moving objects: A functional role for 'opposite' cells in area MSTd?, SfN 2010 Nanosymposium 731.2

Conference Posters

- Paul M*, <u>Kim HR*</u>, Malik AN*, Pol B, Uchida N, Diversity of discounting horizons explains ramping diversity in dopaminergic neurons, NeurIPS workshop on Biological and Artificial Reinforcement Learning 2020
- Kim HR, Malik AN, Uchida N, Dopamine ramping is a prediction error signal in a dynamic environment, IBRO 2019
- <u>Kim HR</u>, Uchida N, Phasic whisking-related dopamine activity response in the dorsolateral striatum correlates with specific movements, SfN 2017
- <u>Kim HR</u>, Angelaki DE, DeAngelis GC, Detecting moving objects based on cue conflict between disparity and motion parallax: Behavior and physiology, SfN 2014
- Kim HR, Angelaki DE, DeAngelis GC, Gain modulation by eye movements as a mechanism for representing depth from motion parallax in area MT, SfN 2013
- Kim HR, Angelaki DE, DeAngelis GC, Dynamic perspective cues can substitute for smooth pursuit in coding depth sign from motion parallax in area MT, SfN 2012
- Kim HR, Angelaki DE, DeAngelis GC, Neural correlates of depth perception from motion parallax in macaque area MT, SfN 2011
- H. Kim, J. Lee, C. Lee, Information of saccade direction in post-saccadic discharge in the primate V1 neurons, SfN 2007
- J. Lee, H. Kim, C. Lee, Roles of neural activity in the monkey V1 for saccadic response time variability, SfN 2007
- T. Kim, <u>H. Kim</u>, C. Lee, Response selectivity of V1 neurons for spatiotemporal sequence of stimulus orientation, SfN 2007

Teaching and Mentoring

- Mentored two rotating graduate students, one master student, two postdoctoral fellow, and one undergraduate student in the Uchida Lab, Harvard University.
- Teaching Assistant in Sensory and Motor Neuroscience, Brain and Cognitive Sciences, University of Rochester

Memberships, Skills, and Qualifications

- Society for Neuroscience
- GitHub repository: https://github.com/hkim09