

## <業績目録>

氏名：羽倉信宏

所属：国立研究開発法人 情報通信研究機構（NICT） 未来 ICT 研究所  
脳情報通信融合研究センター（CiNet）主任研究員

第1著者、もしくは、責任著者となっている論文について被引用数の合計  
(aのリストのうち、25, 23, 22, 21, 20, 19, 18, 15, 11, 8, 7, 3, 2 の合計) : 546回

参照：<https://scholar.google.co.jp/citations?user=unoswJ4AAAAJ&hl=ja>

- a. 外国語による論文・著書（分担執筆を含む）（※ 主要業績）(\*：責任著者、#：共同筆頭著者)
- 26. Watanabe, Y., Ban, H., Hagura, N., & Ikegaya, Y. \* (2023) Intestelligence: A pharmacological neural network using intestine data. *bioRxiv*.  
<https://doi.org/10.1101/2023.04.15.537044>
- 25. ※ Ogasa, K., Yokoi, A., Okazawa, G., Nishigaki, M., Hirashima, M., & Hagura, N.\* Decision uncertainty as a context for motor memory. (2023). *bioRxiv*.  
<https://doi.org/10.1101/2023.03.15.532761>
- 24. Onagawa, R. \*, Muraoka, Y., Hagura, N., & Takemi, M. \* (2023). Neurofeedback training for improving motor performance in healthy adults: A systematic review and meta-analysis. *NeuroImage* 270, 120000.  
<https://doi.org/10.1016/j.neuroimage.2023.120000>
- 23. Hagura, N.\*, Esmaily, J., & Bahrami, B. (2023). Does decision confidence reflect effort? *PLoS One*, 18, e0278617.  
<https://doi.org/10.1371/journal.pone.0278617>
- 22. De Havas, J.\* , Haggard, P., Gomi, H., Bestmann, S., Ikegaya, Y., & Hagura, N.\* (2022). Evidence that endpoint feedback facilitates intermanual transfer of visuomotor force learning by a cognitive strategy. *Journal of Neurophysiology*. 127(1), 16-26.  
<https://doi.org/10.1152/jn.00008.2021>
- 21. Cataldo, A.#, Hagura, N.#, Hyder, Y., & Haggard P. \* (2021). Touch inhibits touch: sanshool-induced paradoxical tingling reveals perceptual interaction

- between somatosensory submodalities. *Proceedings of the Royal Society B; Biological Sciences*. 288(1943), 20202914.  
<https://doi.org/10.1098/rspb.2020.2914> (#: 共同筆頭著者)
20. Desantis, A.\*., Haggard, P., Ikegaya, Y., & **Hagura, N.** (2018). Specificity of action selection modulates the perceived temporal order of action and sensory events. *Experimental Brain Research*. 236, 2157-2164.  
<https://doi.org/10.1007/s00221-018-5292-5>
19. ※ **Hagura, N.\***, Haggard, P. & Diedrichsen, J. (2017). Perceptual decisions are biased by the cost to act. *eLife*, 6, e18422.  
<https://doi.org/10.7554/eLife.18422>  
<Faculty Opinions にて、★二つの評価  
<https://facultyopinions.com/article/727327868> >
18. Kuroki, S.\*., **Hagura, N.\***, Nishida, S., & Haggard, P., & Watanabe, J. (2016). Sanshool on the fingertip interferes with vibration detection in a rapidly-adapting (RA) tactile channel. *PloS One*, 11, e0165842.  
<https://doi.org/10.1371/journal.pone.0165842>
17. Funayama, K., **Hagura, N.**, Ban, H., & Ikegaya, Y.\* (2016). Functional Organization of Flash-induced V1 Offline Reactivation. *The Journal of Neuroscience*, 36(46), 11727-11738.  
<https://doi.org/10.1523/JNEUROSCI.1575-16.2016>
16. Orgs, G., Dovern, A., **Hagura, N.**, Haggard, P., Fink, G.R. & Weiss PH.\* (2015). Constructing visual perception of body movement with the motor cortex. *Cerebral Cortex*, 26(1), 440-449.  
<https://doi.org/10.1093/cercor/bhv262>
15. **Hagura, N.\***, Haggard, P. (2015). Body Representation and Neuroprosthetics. In: Kansaku, K., Cohen, L., Birbaumer, N. (eds) Clinical Systems Neuroscience. Springer, Tokyo.  
[https://doi.org/10.1007/978-4-431-55037-2\\_10](https://doi.org/10.1007/978-4-431-55037-2_10)
14. Nambu, I.\*., **Hagura, N.**, Hirose, S., Wada, Y., Kawato, M., & Naito E.\* (2015). Decoding two different types of sequential finger movement from preparatory activity of higher-order motor regions: an fMRI multi-voxel pattern analysis. *European Journal of Neuroscience*, 42(10), 2851-2859.

<https://doi.org/10.1111/ejn.13063>

13. Binetti, N.\*, **Hagura, N.**, Fadipe, C., Tomassini, A., Walsh, V., & Bestmann, S. (2015). Binding space and time through action. *Proceedings of the Royal Society B; Biological Sciences*, 282(1805), 20150381.  
<https://doi.org/10.1098/rspb.2015.0381>
12. Honda, T., **Hagura, N.**, Yoshioka, T., & Imamizu, H.\* (2013). Imposed visual feedback delay of an action changes mass perception based on the sensory prediction error. *Frontiers in Psychology*. 4, 760.  
<https://doi.org/10.3389/fpsyg.2013.00760>
11. ✖ **Hagura, N.\***, Barber, H., & Haggard, P.\* (2013). Food vibrations: Asian spice sets lips trembling. *Proceedings of the Royal Society B; Biological Sciences*. 280(1770), 20131680.  
<https://doi.org/10.1098/rspb.2013.1680>
10. Verrel, J., **Hagura, N.**, Lindenberger, U., & Haggard, P. (2013). Effect of haptic feedback from self-touch on limb movement coordination. *Journal of Experimental Psychology: Human Perception and Performance*, 39(6), 1775-1785.  
<https://psycnet.apa.org/doi/10.1037/a0032735>
9. Orgs, G., **Hagura, N.**, & Haggard, P. (2013). Learning to like it: aesthetic perception of bodies, movements and choreographic structure. *Conscious and Cognition*. 22(2), 603-612.  
<https://doi.org/10.1016/j.concog.2013.03.010>
8. ✖ **Hagura, N.\***, Kanai, R., Orgs, G., & Haggard, P. (2012). Ready steady slow: action preparation slows the subjective passage of time. *Proceedings of the Royal Society B; Biological Sciences*. 279 (1746), 4399-4406.  
<https://doi.org/10.1016/j.concog.2013.03.010>
7. **Hagura, N.\***, Hirose, S., Matsumura, M., & Naito, E. (2012). Am I seeing my hand? Visual appearance and knowledge of controllability both contribute to the visual capture of a person's own body. *Proceedings of the Royal Society B; Biological Sciences*. 279 (1742), 3476-3481.  
<https://doi.org/10.1098/rspb.2012.0750>
6. Manto, M., Bower, J.M., Conforto, A.B., Delgado-García, J.M., da Guarda,

S.N., Gerwig, M., Habas, C., Hagura, N., Ivry, R.B., Mariën, P., Molinari, M., Naito, E., Nowak, D.A., Oulad Ben Taib, N., Pelisson, D., Tesche, C.D., Tilikete, C., & Timmann, D. (2012). Consensus paper: roles of the cerebellum in motor control--the diversity of ideas on cerebellar involvement in movement. *Cerebellum*. 11, 457-487.

<https://doi.org/10.1007/s12311-011-0331-9>

5. Naito, E.\*, Matsumoto, R., Hagura, N., Oouchida, Y., Tomimoto, H., Hanakawa, T. (2011). Importance of precentral motor regions in human kinesthesia: a single case study. *Neurocase*. 17(2), 133-147.

<https://doi.org/10.1080/13554794.2010.498428>

4. Hirose, S., Hagura, N., Matsumura, M., & Naito, E. \* (2010). Human rostral dorsal premotor cortex mediates graspability judgment of external objects by evaluating hand motor capability. *Brain Research*. 1313(8),134-42.

<https://doi.org/10.1016/j.brainres.2009.11.066>

3. Hagura, N., Oouchida, Y., Aramaki, Y., Okada, T., Matsumura, M., Sadato, N., Naito, E. \* (2009). Visuokinesthetic perception of hand movement is mediated by cerebro-cerebellar interaction between the left cerebellum and right parietal cortex. *Cerebral Cortex*, 19(1), 176-186.

<https://doi.org/10.1093/cercor/bhn068>

2. ※ Hagura, N., Takei, T., Hirose, S., Aramaki, Y., Matsumura, M., Sadato, N., & Naito, E.\* (2007). Activity in the posterior parietal cortex mediates visual dominance over kinesthesia. *The Journal of Neuroscience*. 27(26), 7047-7053.

<https://doi.org/10.1523/JNEUROSCI.0970-07.2007>

<Faculty Opinions にて、★二つの評価

[>](https://facultyopinions.com/article/1087665)

1. Takei, T., Hashimoto, T., Hagura, N., Matsumura, M., & Naito, E.\* (2005). Reduction of cortico-spinal excitability by transcranial magnetic stimulation at predictable timing. *Japanese Journal of Physiology*. 55:93-99.

<https://doi.org/10.2170/jjphysiol.R2075>

- b. 国際学会・海外学会での発表・講演等（口頭発表に採択され、羽倉が発表したもののみ記載）

11. Ogasa, K., Yokoi, A., Okazawa, G., Hirashima, M., Hagura, N. (2021). Decision uncertainty as a context for motor memory. MLMC: Advances in Motor Learning & Motor control, (Online). (採択率 30%以下)  
<https://drive.google.com/file/d/1mbox0nWUD4xvNneOMzinELnC3tpuiecC/view>  
<https://www.youtube.com/watch?v=OZNATH3RtIc&t=3407s>
10. Hagura, N. (2020). Perceptual Decision in Motor control. International Symposium: The Role of Pain in Bodily Defense and Autonomy, Osaka, Japan.  
<https://www.med.osaka-u.ac.jp/pub/nsurg/yanagisawa/symposium/>
9. Hagura, N., Aoyama, K., Ban, H., Yokoi, A., Ikegaya, Y., Maeda, T., Ando, H., Ferre, E.R. (2019). Multi-dimensional vestibular self-motion system in the human brain. Society for Neuroscience Annual Meeting 2018, San Diego, USA, (Nano symposium)
8. Hagura, N., (2017). Impact of different time schedules on effort adaptation. The 2nd International Symposium on the Science of Mental Time 2017, Nara, Japan.
7. Hagura, N. (2015) Linking Perception and Action. Telluride Neuromorphic Cognition Workshop. Telluride, USA.
6. Hagura, N., Haggard, P., Diedrichsen, J. (2014). Action cost biases the perceptual decision making, only when the cost is implicit. Associations of Scientific Studies of Consciousness 2014, Brisbane, Australia.
5. Hagura, N. (2014). Ready-Steady-Slow; Action preparation slows down subjective passage of time. In Symposium “Bidirectional Influence in action and perception” at Asia-Pacific Association for Sports Psychology, Tokyo, Japan.
4. Hagura, N., Diedrichsen, J., Haggard, P. (2013). Action cost biases the perceptual decision making, only when the cost is implicit. Translational and Computational Motor Control 2013, San Diego, USA. (採択率 30%以下)  
<https://groups.seas.harvard.edu/motorlab/TCMC2013/91.pdf>
3. Hagura, N. (2013). Action preparation and perception of time - modified sensory information by sensorimotor processing. Sense of Agency Workshop, London, U.K.

2. Hagura, N. (2012). Integrating visual and proprioceptive information in the human visual cortex. Cue Integration Symposium, London, U.K.
  1. Hagura, N. (2005). Integration of visual and kinesthetic information in the human cerebellum. Annual Meeting of Organization of Human Brain Mapping. Toronto, Canada.
- c. その他の国際的な業績 (研究所等における招待講演 : Department Seminar 以上の講演)
5. Hagura, N. (2023). Decision Uncertainty as a Context for Motor Memory. Cognitive Neuroscience Club at Karolinska Institute (Online).
  4. Hagura, N. (2017). Action modulating perceptual decisions. Laboratoire Psychologie de la Perception (LPP) department seminar, Universite Paris Descartes, Paris, France.
  3. Hagura, N. (2013). Sensing time through action. Psychology department seminar, Brunel University, London, U.K.
  2. Hagura, N. (2012). Action Preparation, Preparation for Motor Output and Sensory Processing, COGS seminar, Sussex University, Brighton, U.K.
  1. Hagura, N. (2012) Action preparation; preparation for motor output and preparation for sensory processing Sensorimotor Seminar Series, Birmingham University, Birmingham, U.K.