

研究業績目録

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a. 外国語による論文・著書（分担執筆を含む）

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- [33] **Wen, W.** & Imamizu, H. (accepted). The role of the sense of agency in human perception, behavior, and joint action, *Nature Reviews Psychology*. (2022年1月創刊予定)
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c. その他の国際的な業績

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