



# Learning leaves a memory trace in motor cortex

DM Losey, ... , AP Batista\*, BM Yu\*, SM Chase\*

Current Biology (2024) \*denotes equal contribution

*Summary:* Neural networks trained on more than one task often suffer from catastrophic forgetting. But what neural mechanisms alleviate this phenomena in the brain? We find that learning a new task alters the neural activity used to perform a familiar task, with these alterations occurring along dimensions output-null to the familiar task.