

Resource Summary Report

Generated by [RRID](#) on Aug 14, 2026

LemkeCelottoEtAl_codes_repo

RRID:SCR_024773

Type: Tool

Proper Citation

LemkeCelottoEtAl_codes_repo (RRID:SCR_024773)

Resource Information

URL: https://github.com/mcelotto/LemkeCelottoEtAl_codes_repo

Proper Citation: LemkeCelottoEtAl_codes_repo (RRID:SCR_024773)

Description: Software code package associated to the paper: Lemke et al. Information flow between motor cortex and striatum reverses during skill learning. 2023. Quantifies information theoretic quantities used in the associated study.

Resource Type: software resource, source code

Keywords: quantifies information theoretic quantities used in associated study, package associated to paper,

Availability: Free, Available for download, Freely available

Resource Name: LemkeCelottoEtAl_codes_repo

Resource ID: SCR_024773

License URLs: https://github.com/mcelotto/LemkeCelottoEtAl_codes_repo?tab=License-1-ov-file#readme

Record Creation Time: 20231212T050231+0000

Record Last Update: 20260813T055313+0000

Ratings and Alerts

No rating or validation information has been found for LemkeCelottoEtAl_codes_repo.

No alerts have been found for LemkeCelottoEtAl_codes_repo.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 1 mentions in open access literature.

Listed below are recent publications. The full list is available at [RRID](#) .

Lemke SM, et al. (2024) Information flow between motor cortex and striatum reverses during skill learning. Current biology : CB, 34(9), 1831.