

MMS Team Publications

- ★ Student/Early Career First Author (at time of publication)
- ★ Study Utilizing NASA's Heliophysics System Observatory
- ★ Community Contribution (non-MMS team first author)
- ★ Instrumentation/Technology/Engineering

2024

Burkholder, B. L., Chen, L.-J., Sarantos, M., Gershman, D. J., Argall, M. R., Chen, Y., et al. (2024). Global magnetic reconnection during sustained sub-Alfvénic Solar wind driving. *Geophysical Research Letters*, 51, e2024GL108311. <https://doi.org/10.1029/2024GL108311>

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