

MMS Community 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
- 2022
- 2021
- 2020
- 2019
- 2018
- 2017
- 2016
- 2015
- 2014
- 2013
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2024

Bai, S.-C., Shi, Q., Shen, X.-C., Tian, A., Zhang, H., Guo, R., et al. (2024). Whistler-mode waves inside short large-amplitude magnetic field Structures: Characteristics and generation mechanisms. *Journal of Geophysical Research: Space Physics*, 129, e2023JA032392. <https://doi.org/10.1029/2023JA032392>

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