CORRECTION



## Correction to: Global finite-time set stabilization of spacecraft attitude with disturbances using second-order sliding mode control

Zeyu Guo · Zuo Wang D · Shihua Li

© Springer Nature B.V. 2022

## Correction to: Nonlinear Dyn https://doi.org/10.1007/s11071-022-07245-5

Due to a proofing oversight, the article was published bearing interchanged author first and last names. This correction stands to support the updated article. The original article has been corrected.

**Publisher's Note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/s11071-022-07245-5.

Z. Guo · Z. Wang (⊠) · S. Li School of Automation, Southeast University, Nanjing 210096, People's Republic of China e-mail: z.wang@seu.edu.cn

Z. Guo · Z. Wang · S. Li Key Laboratory of Measurement and Control of Complex Systems of Engineering, Ministry of Education, Nanjing 210096, People's Republic of China