



## *Supplement of*

# **Wind-induced vibration control for tower cranes based on a rear-mounted, mass-sharing bi-directional tuned mass damper**

**Lingyun Yang et al.**

*Correspondence to:* Run Du ([rdu@swjtu.edu.cn](mailto:rdu@swjtu.edu.cn))

- ms-16-907-2025-supplement-title-page.pdf
- RMS data
  - MATLAB figure (RMS result)
    - \* mid-mounted
    - \* readme.txt
    - \* rear-mounted
  - RMS result.xlsx

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