

p 1454. © Royal Aeronautical Society 2019

doi:[10.1017/aer.2019.111](https://doi.org/10.1017/aer.2019.111)

# Rapid multi-layer method on solving optimal endo-atmospheric trajectory of launch vehicles - **CORRIGENDUM**

**C. Wei, Y. Han, J. Pu, Y. Li and P Huang**

doi: [10.1017/aer.2019.17](https://doi.org/10.1017/aer.2019.17), first published online 6 June 2019.

The original published version of the above paper was incorrect.

The incorrect version has been replaced and the authors apologise for any inconvenience caused.

## Reference

PU, J., WEI, C., LI, Y., HAN, Y., & HUANG, P. (n.d.). Rapid multi-layer method on solving optimal endo-atmospheric trajectory of launch vehicles. *The Aeronautical Journal*, 2019.