



Home

Author

Review

# Submission Confirmation

Print

Thank you for your revision

## Submitted to

Plasma Sources Science and Technology

## Manuscript ID

PSST-106964.R1

## Title

Modelling of a Hall thruster plume: influence of plume boundary conditions and size, and cathode location

## Authors

Domínguez-Vázquez, Adrián

Zhou, Jiewei

Sevillano-González, Alejandro

Ahedo, Eduardo

## Date Submitted

23-Jun-2025





Author Dashboard



© Clarivate | © ScholarOne, Inc., 2025. All Rights Reserved.

ScholarOne Manuscripts and ScholarOne are registered trademarks of ScholarOne, Inc.

ScholarOne Manuscripts Patents #7,257,767 and #7,263,655.

 [@Clarivate for Academia & Government](#) |  [System Requirements](#) |  [Privacy Statement](#) |  [Terms of Use](#) | [Cookies Settings](#) | [Accessibility](#)