<b><i>∂</i></b> Author		
Submission	Confirmation	<b>₽</b> Prin
Γhank you for your re	evision	
<b>Submitted to</b> Plasma Sources Science an	d Technology	
Manuscript ID PSST-106964.R1		
<b>Fitle</b> Modelling of a Hall thruster բ	olume: influence of plume boundary conditions and	size, and cathode location
<b>Authors</b> Domínguez-Vázquez, Adriár Zhou, Jiewei Sevillano-González, Alejand 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.