

[Return to Main Page](#)
[Help/Feedback](#)
[Log Out](#)

SUBMIT YOUR
RESEARCH
TODAY

Physics of Plasmas


[About the Journal](#)
[Preparing Your Manuscript](#)
[Contact Editorial Office](#)

Past Reviews

Manuscript Number	Manuscript Title	Review Acceptance Date	Review Completion Date	Review Due Date	Review Comments
POP19-AR-58736	A model for plasma-neutral fluid interaction and its application to a study of CT formation in a magnetised Marshall gun	16-Oct-2019	11-Nov-2019	13-Nov-2019	Display Review Comments
POP19-AR-58736R	A model for plasma-neutral fluid interaction and its application to a study of CT formation in a magnetised Marshall gun	18-Feb-2020	11-Mar-2020	04-Mar-2020	Display Review Comments
POP19-AR-59251	Shock-Driven Kinetic and Diffusive Mix in High-Z Pusher ICF Designs	01-Dec-2019	21-Dec-2019	22-Dec-2019	Display Review Comments
POP19-AR-59251R	Shock-Driven Kinetic and Diffusive Mix in High-Z Pusher ICF Designs	16-Jan-2020	26-Jan-2020	31-Jan-2020	Display Review Comments
POP21-AR-01033	Measuring magnetic flux suppression in high-power laser-plasma interactions	14-Jul-2021	23-Aug-2021	13-Aug-2021	Display Review Comments
POP21-AR-01033R	Measuring magnetic flux suppression in high-power laser-plasma interactions	29-Nov-2021	02-Dec-2021	14-Dec-2021	Display Review Comments
POP21-AR-TNMP2021-00241	A preliminary assessment of the sensitivity of uniaxially-driven fusion targets to flux-limited thermal conduction modeling	23-Feb-2021	26-Mar-2021	23-Mar-2021	Display Review Comments
POP21-AR-TNMP2021-00241R	A preliminary assessment of the sensitivity of uniaxially-driven fusion targets to flux-limited thermal conduction modeling	06-May-2021	16-May-2021	21-May-2021	Display Review Comments
POP22-AR-00318	The impact of ion transport coefficients on plasma discharge characteristics	14-Mar-2022	10-Apr-2022	12-Apr-2022	Display Review Comments
POP22-AR-00329	Effect of soft and hard x-rays on shock propagation, preheating and ablation characteristics in pure and doped Be ablaters	14-Mar-2022	12-Apr-2022	11-Apr-2022	Display Review Comments
POP53362DPP17	Measurements of ion velocity separation in multi-species plasma shocks	20-Feb-2018	20-Mar-2018	20-Mar-2018	Display Review Comments
POP53362DPP17A (052891PHP)	Measurements of ion velocity separation and ionization in multi-species plasma shocks	24-Apr-2018	30-Apr-2018	09-May-2018	Display Review Comments
POP55964	Measurement of the sound speed in dense fluid deuterium along the cryogenic liquid Hugoniot	07-Sep-2018	05-Oct-2018	05-Oct-2018	Display Review Comments
POP55964A	Measurement of the sound speed in dense fluid deuterium along the cryogenic liquid Hugoniot	12-Nov-2018	28-Nov-2018	27-Nov-2018	Display Review Comments

[Visit POP Online](#)
[Privacy Policy](#)
[Terms of Use](#)



© 2022 AIP Publishing LLC
1305 Walt Whitman Road, Suite 110, Melville, NY 11747-4300 USA

