25 July 2024 at 15:45



ApJL AAS56965: Manuscript Acknowledgment

journals.manager@aas.org <journals.manager@aas.org> Reply-To: journals.manager@aas.org, peer.review@aas.org

To: luca.foffano@inaf.it

Cc: marco.tavani@inaf.it, giovanni.piano@inaf.it

Manuscript: AAS56965

Title: Theoretical modelling of the exceptional GRB 221009A afterglow

Corresponding Author: Luca Foffano

Dear Dr. Foffano,

On 25-Jul-2024, we received your manuscript above, which has now been processed and passed along to the Editor.

Your manuscript number is AAS56965.

You may check on the status of this manuscript by logging into our system: https://aas.msubmit.net https://aas.msubmit.net/

Thank you for submitting your work to the ApJL.

Kind Regards, Alexandra Andrews AAS Editorial Operations Manager journals.manager@aas.org

Publication Charges

This charge is based on an assessment of your submitted manuscript. Revisions that occur in the course of the review process will not result in a higher charge. However, in a small number of cases the formatting and presentation of figures and tables may have caused this estimate to be higher than it needs to be. In that case our editorial staff may be able to suggest changes that will lower your costs.

ApJL Tier 1 2766.00

Long Article Charges: \$0.00

Word Quanta: 13 Figure Quanta: 4 Figuresets Quanta: 0 Table Quanta: 3

Extended Figures Quanta: 0

MRT Quanta: 0 Other Quanta: 0

Printed MRT: 0 Total Quanta: 20