We seek a new Editor to join the editorial board of *Space Weather*, a gold open access journal, with a broad interest and experience in the field of ionosphere-thermosphere side of space weather including for example issues such as satellite drag, collisions, GNSS performance during geomagnetic storms, etc.

Applicants should be dynamic, well-organized, independent-minded, and even-handed scientists with robust knowledge in this field. *Space Weather* is committed to a fast first decision time to authors, and editors are committed to perform their duties promptly. *Space Weather* editors typically handle 1-3 new manuscripts per week. Past experience with reviewing is required, and past editorial experience is a plus. As Editor, you should be committed to strengthening *Space Weather* as the leading journal in the field of geophysics and be proactive in attracting innovative contributions.

AGU strongly encourages candidates from outside the US to apply.

This will involve promoting the journal, especially at conferences you attend, and helping to write highlights of selected papers published in the journal. We hold regular teleconferences throughout the year to discuss management and strategic goals of the journal. A typical term of an editor is 4 years. You will join a team of four continuing editors and one associate editor at *Space Weather*.

For more information pertaining to *Space Weather* scope, please visit the [journal webpage](https://www.agu.org/journals/space-weather/).

If you would like to be considered for this position with *Space Weather*, please send your curriculum vitae with a letter of interest via email to Noé Lugaz.

If you would like to nominate a highly qualified colleague, then please send a letter of recommendation to the same email address. Please make sure that you specify “*Space Weather* Editor Search” in the subject line of the email.

For additional information, visit the [AGU website](https://www.agu.org/). 

Review of applications will begin immediately.