

Fees by Journal			
Journal	Publication Fee	Excess Fee per Publication Unit $(PU)^{\alpha}$	Open Access APC
Earth and Space Science $^{\beta}$		\$125	\$1800 (research article); \$900 (technical report)
Earth's Future $^{\beta}$		\$125	\$1800
Geochemistry, Geophysics, Geosystems	\$1000	\$125	\$3500
Geophysical Research Letters (GRL)	\$500	\$125	\$2500
Global Biogeochemical Cycles	\$0	\$125	\$3500
Journal of Geophysical Research	\$1000	\$125	\$3500
Journal of Advances in Modeling Earth Systems (JAMES) $^{eta}$			\$50/PU
Paleoceanography	\$0	\$125	\$3500
Radio Science	\$1000	\$125	\$3500
Reviews of Geophysics	\$0	\$0	\$3500
Space Weather	\$0	\$125	\$3500
Tectonics	\$0	\$125	\$3500
Water Resources Research	\$0	\$125	\$3500

 $<sup>^{\</sup>alpha}$ Excess fees apply for more than 25 publication units, except GRL, for which excess fees apply for more than 12 publication units. GRL Frontier articles incur excess fees at 19 PU.

## Publication units (PU): Total publishing units = # of words/500 + # of figures + # of tables

Word count includes abstract, text, and figure captions only.

Word count excludes titles, author lists and affiliations, tables, and references.

Tables larger than one page should be .xls or .csv files in supporting information.

 $<sup>^{\</sup>beta}$  Earth and Space Science, Earth's Future, and JAMES are open access journals.