

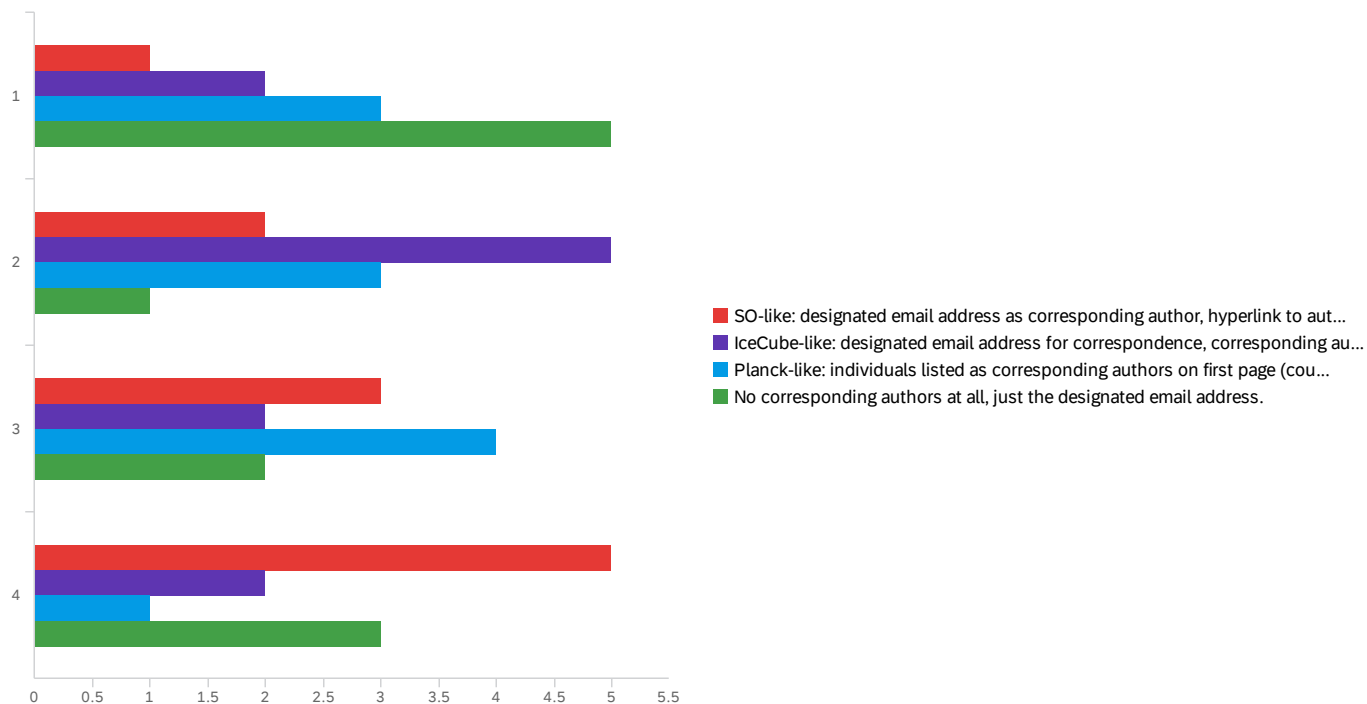
Default Report

CMB-S4 corresponding author strategy

February 28, 2020 5:23 PM MST

Q1 - What type of corresponding author / author acknowledgment scheme shall we

recommend for key papers?



#	Field	Minimum	Maximum	Mean	Std Deviation	Variance	Count
1	SO-like: designated email address as corresponding author, hyperlink to author contributions supplemental in acknowledgments.	1.00	4.00	3.09	1.00	0.99	11
2	IceCube-like: designated email address for correspondence, corresponding authors listed in the acknowledgments.	1.00	4.00	2.36	0.98	0.96	11
3	Planck-like: individuals listed as corresponding authors on first page (could still use a designated email address).	1.00	4.00	2.27	0.96	0.93	11
4	No corresponding authors at all, just the designated email address.	1.00	4.00	2.27	1.29	1.65	11

#	Field	1	2	3	4	Total

#	Field	1	2	3	4	Total
1	SO-like: designated email address as corresponding author, hyperlink to author contributions supplemental in acknowledgments.	9.09% 1	18.18% 2	27.27% 3	45.45% 5	11
2	IceCube-like: designated email address for correspondence, corresponding authors listed in the acknowledgments.	18.18% 2	45.45% 5	18.18% 2	18.18% 2	11
3	Planck-like: individuals listed as corresponding authors on first page (could still use a designated email address).	27.27% 3	27.27% 3	36.36% 4	9.09% 1	11
4	No corresponding authors at all, just the designated email address.	45.45% 5	9.09% 1	18.18% 2	27.27% 3	11

Showing rows 1 - 4 of 4

End of Report