JOURNAL OF SOUTHERN HEMISPHERE EARTH SYSTEMS SCIENCE

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> SCOPE

Journal of Southern Hemisphere Earth Systems Science (JSHESS, formerly known as the Australian Meteorological and Oceanographic Journal (2009 – 2015) and Australian Meteorological Magazine (1952 – 2008)) publishes broad areas of research with a distinct emphasis on the Southern Hemisphere. The scope of the Journal encompasses all of earth systems science, including the dynamics, physics, chemistry and biogeochemistry of the atmosphere, ocean and land surface, including the cryosphere, from hemispheric to local scale.



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JOURNAL OF SOUTHERN HEMISPHERE EARTH SYSTEMS SCIENCE



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JOURNAL METRICS

> METRICS

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> SPEED



60 days from manuscript submission to first decision



39 days from manuscript acceptance to publication

> USAGE



35,385 downloads in 2022



43 Altmetrics mentions in 2022

> REJECTION RATE



48% rejection rate in 2022

> IMPACT



Ranking in area 9/63 in Oceanography (Q1) 42/94 in Meteorology & Atmospheric Sciences (Q2)



3.6 Impact Factor

2.5 5-Year Impact Factor



251 Total Citations in 2022



0.7 Journal Citation Indicator



5.2 CiteScore

Highest percentile 76% (33/136 Oceanography)



0.7 SNIP

Source Normalised Impact per Paper



1.0 SJR

SCImago Journal Rank

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