

Metadata

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Title	A decomposition of the key drivers of current and future Northern Hemisphere cyclone-associated precipitation trends
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Authors	
Authors 1	
Author Name	Crawford, Alex

Field	Value
Type of Name	Personal
Email	alex.crawford@umanitoba.ca
Affiliation	Centre for Earth Observation Science - University of Manitoba
ORCID ID	
Authors 2	
Author Name	Loeb, Nicole
Type of Name	Personal
Email	
Affiliation	Centre for Earth Observation Science - University of Manitoba
ORCID ID	
Authors 3	
Author Name	McCrystall, Michelle
Type of Name	Personal

Field	Value
Email Affiliation ORCID ID	
License Name	Other (Open)
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Licence URL	https://www.ametsoc.org/PUBSReuseLicenses
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Related Resources	

Field	Value
Related Resources 1	
Related Resource Name	
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Data and Resources

Field	Value
URL	https://canwin-datahub.ad.umanitoba.ca/data/dataset/1e2a3a1a-6cc6-4847-af82-aebc668a9be0/resource/ff89dd53-68b9-4590-82b0-fc7491e112db/download/crawford2025a.pdf
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Format	PDF

Field	Value
Resource Category	documents