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@incollection{Timmermans2021,
abstract = {August 2021 mean sea surface temperatures (SSTs) were  $\sim$ 1.0-3.5°C warmer
than 1982-2010 August mean values in the Kara and Laptev Seas, and off the east coast of
Greenland. Anomalously cooler August 2021 SSTs ( $\sim$ 0.5-1.0°C cooler) were observed in the
Chukchi and Northern Barents Seas and in Baffin Bay. Although there is considerable
interannual variability in spatial SST patterns, August mean SSTs show statistically significant
warming trends for 1982-2021 in most regions of the Arctic Ocean that are ice-free in August.},
author = {Timmermans, Mary-Louise and Labe, Zachary},
booktitle = {Arctic Report Card 2021},
doi = {10.25923/2y8r-0e49},
editor = {Moon, Twila A. and Druckenmiller, Matthew L. and Thoman, Richard L.},
file = {:/Users/zlabe/Documents/Research/Publications/ARC\2021/Timmermans-
Labe\ARC2021\SSTChapter.pdf:pdf},
keywords = {Arctic,Arctic amplification,Sea ice,Sea surface temperature},
mendeley-tags = {Arctic,Arctic amplification,Sea ice,Sea surface temperature},
pages = {41--47},
publisher = {National Oceanic and Atmospheric Administration (NOAA)},
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2021/ArtMID/8022/ArticleID/944/Sea-Surface-Temperature https://doi.org/10.25923/2y8r-
0e49},
year = {2021}
}
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