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@incollection{Timmermans2020,
abstract = {August mean sea surface temperatures in 2020 were  $\sim$ 1-3°C warmer than the
1982-2010 August mean over most of the Arctic Ocean, with exceptionally warm temperatures
in the Laptev and Kara seas that coincided with the early loss of sea ice in this region.},
author = {Timmermans, Mary-Louise and Labe, Zachary},
booktitle = {Arctic Report Card 2020},
doi = {10.25923/v0fs-m920},
editor = {Thoman, R. L. and Richter-Menge, J and Druckenmiller, M. L.},
file = {:/Users/zlabe/Documents/Research/Publications/ARC\2020/Timmermans-
Labe\ARC2020\SSTChapter.pdf:pdf},
keywords = {Arctic,Arctic amplification,Sea ice,Sea surface temperature},
month = {dec},
pages = {53--57},
publisher = {National Oceanic and Atmospheric Administration (NOAA)},
title = {{Sea Surface Temperature [in "Arctic Report Card 2020"]}},
url = {https://arctic.noaa.gov/Report-Card/Report-Card-2020/ArtMID/7975/ArticleID/885/Sea-
Surface-Temperature},
year = {2020}
}
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