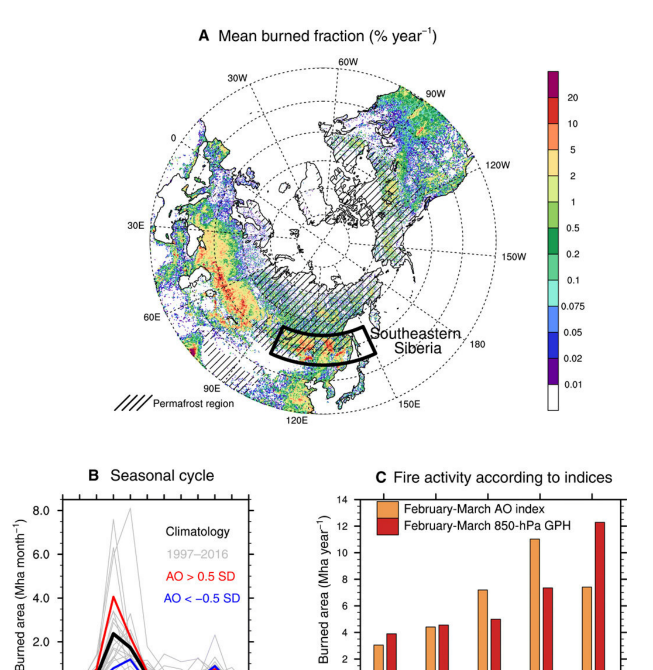


## Connection found between Arctic Oscillation and increased risk of fire in Siberia

January 9 2020, by Bob Yirka





Fire activity over southeastern Siberia. (A) Mean burned area fraction (% year<sup>-1</sup>) over mid- and high latitudes in the Northern Hemisphere. Hatched areas indicate permafrost regions. The black box indicates the study area in southeastern Siberia (100°–150°E, 45°–55°N). (B) Monthly burned area (Mha month<sup>-1</sup>) in southeastern Siberia for 1997–2016 in each year (gray), mean (thick black),

SOND

<20%

<60%

Rank ranges for climate indices

<80%

<100%

<40%

0.0

M

Month



composite for February to March AO index > 0.5 SD cases (red), and AO < -0.5 SD cases (blue). (C) Mean burned area according to February to March AO index (orange) and 850-hPa geopotential height anomaly over southeastern Siberia (red). Bins on the x axis indicate

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