Amit Tubi

(August 2023)

Doctoral Dissertation

1. **Tubi A.** (2015) *Short-term and long-term responses and adaptation to climate extremes*. The Hebrew University of Jerusalem, Israel. Supervisor: Professor Eran Feitelson. (#6, #9)

Articles in Refereed Journals

5IF: 5-Year Impact Factor, year of publication or most recent year available (Web of Science)

JIFP: Standardized Journal Impact Factor Percentile, based on 5-Year Impact Factor (Web of Science)

SJR: Standardized Journal Impact Factor Percentile (SCImago Journal Impact Index)

Co-authors: Principal Investigator PI, Student S, Co-researcher C

1. Dayan U.PI, **Tubi A.PI** and Levy I.PI (2012) On the importance of synoptic classification methods with respect to environmental phenomena. *International Journal of Climatology*, 32(5): 681-694.

[5IF-3.589; 14/71 in Meteorology & Atmospheric Sciences (JIFP-80.99; SJR-86.16), 84 citations by others in Google Scholar].

1. **Tubi A.PI,** Fischhendler I.PI and Feitelson E.PI (2012) The effect of vulnerability on climate change mitigation policies. *Global Environmental Change*, 22(2): 472-482.

[5IF-6.901; 1/61 in Geography (JIFP-99.18; SJR-99.63), 38 citations by others in Google Scholar].

1. **Tubi A.PI** and Dayan U.PI (2013) The Siberian High: Teleconnections, extremes and association with the Icelandic Low. *International Journal of Climatology*, 33(6): 1357-1366.

[5IF-3.782; 16/75 in Meteorology & Atmospheric Sciences (JIFP-79.33; SJR-85.90), 32 citations by others in Google Scholar].

1. **Tubi A.PI** and Dayan U.PI (2014) Tropical Plumes over the Middle East: Climatology and synoptic conditions. *Atmospheric Research*, 145: 168-181.

[5IF-2.872; 24/76 in Meteorology & Atmospheric Sciences (JIFP-69.08; SJR-78.39), 30 citations by others in Google Scholar].

1. **Tubi A.PI** and Feitelson E.PI (2016) Drought and cooperation in a conflict prone area: Bedouin herders and Jewish farmers in Israel’s northern Negev, 1957-1963. *Political Geography*, 51: 30-42.

[5IF-3.318; 13/162 in Political Science (JIFP-92.28; SJR-97.80), 45 citations by others in Google Scholar].

1. Feitelson E.PI and **Tubi A.PI** (2017) A main driver or an intermediate variable? Climate change, water and security in the Middle East. *Global Environmental Change*, 44: 39-48.

[5IF-8.897; 1/82 in Geography (JIFP-99.39; SJR-99.65), 111 citations by others in Google Scholar].

1. **Tubi A.PI,** Dayan U.PI and Lensky I.PI (2017) Moisture transport by tropical plumes over the Middle East: A 30-year climatology. *Quarterly Journal of the Royal Meteorological Society*, 143(709): 3165-3176.

[5IF-3.188; 24/85 in Meteorology & Atmospheric Sciences (JIFP-72.35; SJR-92.46), 15 citations by others in Google Scholar].

1. **Tubi A.PI** and Feitelson E.PI (2019) Changing drought vulnerabilities of marginalized resource-dependent groups: A long-term perspective of Israel’s Negev Bedouin. *Regional Environmental Change*, 19(2): 477-487.

[5IF-3.791; 33/111 in Environmental Studies (JIFP-70.72; SJR-70.35), 5 citations by others in Google Scholar].

1. Wolfe S.E.PI,1 and **Tubi A.PI,1** (2019) Terror Management Theory and mortality awareness: A missing link in climate response studies? *Wiley Interdisciplinary Reviews - Climate Change*, 10(2): Article number e566.

**1 Equal contribution**

Review article (Opinion)

[5IF-7.858; 4/87 in Meteorology & Atmospheric Sciences (JIFP-95.98; SJR-99.52), 61 citations by others in Google Scholar].

1. Ide T.PI and **Tubi A.PI** (2020) Education and environmental peacebuilding: Insights from three projects in Israel and Palestine. *Annals of the American Association of Geographers*, 110(1): 1-17.

[5IF-4.889; 20/85 in Geography (JIFP-77.06; SJR-96.42), 24 citations by others in Google Scholar].

1. **Tubi A.PI** (2020) Recurring droughts or social shifts? Exploring drivers of large-scale transformations in a transformed country. *Global Environmental Change*, 65: Article number 102157.

[5IF-12.481; 3/85 in Geography (JIFP-97.06; SJR-99.94), 3 citations by others in Google Scholar].

1. **Tubi A.PI** and Williams J.PI (2020) Beyond binary outcomes in climate adaptation: The illustrative case of desalination. *Wiley Interdisciplinary Reviews - Climate Change*, 12(2): Article number e695.

Review article (Focus)

[5IF-9.075; 5/94 in Meteorology & Atmospheric Sciences (JIFP-95.21; SJR-97.45), 18 citations by others in Google Scholar].

1. Somokanta T.S, Feitelson E.PI and **Tubi A.PI** (2021) South Asian dams at a tipping point? The case of Tipaimukh Dam in Manipur, India. *Water Alternatives*, 14(2): 491-519.

[5IF-2.618; 70/128 in Environmental Studies (JIFP-45.7; SJR-77.8), 2 citations by others in Google Scholar].

1. **Tubi A.PI,1**, Mordechai L.PI,1, Feitelson E.C, Kay P.C and Tamir D.C (2022) Can we learn from the past? Towards better analogies and historical inference in society-environmental change research. *Global Environmental Change*, 76: Article number 102570.

**1 Equal contribution**

Review article (Perspective)

[5IF-14.927; 3/86 in Geography (JIFP-97.09; SJR-99.17), 2 citations by others in Google Scholar].

1. **Tubi A.PI** and Israeli Y.C (2023) From risk reduction to a landscape of (un)desired outcomes: Climate migrants’ perceptions of migration success and failure. *Population and Environment*, 45: Article number 9.

[5IF-4.474; 4/30 in Demography (JIFP-88.33; SJR-87.6)].