# Jeffrey R. Key

NOAA/NESDIS, Madison, Wisconsin, 608-263-2605, jeff.key@noaa.gov Full vita is available at <u>http://bit.ly/2u7g2Bn</u>; Summary of career accomplishments at <u>http://bit.ly/323kZri</u>

### **Professional Positions**

**Supervisory Physical Scientist,** National Oceanic and Atmospheric Administration (NOAA), National Environmental Satellite, Data, and Information Service (NESDIS), Madison, WI, 2003-present; **Branch Chief**, Program Management Branch, NESDIS, Madison, WI, 09/2023-present. **Adjunct Professor**, Atmospheric and Oceanic Sciences, University of Wisconsin-Madison, 2007-present. Adjunct Associate Professor, 1999-2006.

*Past Positions:* Acting Division Chief, Cooperative Research Program, NESDIS, 01-06/2023 and 02/2018-10/2019 (2.1 yrs total); Branch Chief, Advanced Satellite Products Branch, NESDIS, 2003-2023; Physical Scientist, NESDIS, 1999-2002; Associate Professor (tenured), Dept. of Geography, Boston U., 1995-1999; Instructor, Dept. of Mathematical Sciences, U. Alaska-Anchorage, 1984-1987.

### Education

Ph.D., 1988, University of Colorado, Boulder, Dept. of Geography (Climatology)M.A., 1982, Northern Michigan University, Dept. of Geography (Resource Analysis)B.S., 1979, Northern Michigan University, Dept. of Geography (Environmental Conservation)

## Awards

NOAA Silver Sherman Award, 2022; NOAA Distinguished Career Award, Scientific Achievement, 2021; U.S. Dept. of Commerce Bronze Medal, 2019; NASA Agency Honor Awards, Group Achievement Award, 2017; DOC Bronze Medal, 2014; NASA Group Achievement Award to Suomi NPP Mission Development Team, 2012; NOAA Administrator's Award, 2009; DOC Bronze Medal, 2008; DOC Silver Medal for Scientific and Engineering Achievement, 2005. (Most are for two or more people)

#### **Recent Professional Activities**

WMO Infrastructure Commission's Standing Committee on Earth Observing Systems and Monitoring Networks (SC-ON); WMO Executive Council panel on Polar and High Mountain Observations, Research and Services; WMO Global Cryosphere Watch; WMO Polar Space Task Group (Vice-Chair); Canada's Arctic Observing Mission International Expert Team.

#### Research

Interests: Satellite remote sensing of polar clouds, winds, snow, and ice; polar climate; surface radiation budget.

Grants: PI, Co-PI, or Co-I on 77 grants totaling \$42M (\$23M as PI) since 1991.

**Publications**: Author/co-author on 134 journal papers and other peer-reviewed publications, 7 book chapters, 18 technical and data reports (some peer-reviewed), numerous workshop reports, and 88 conference proceedings papers and newsletter articles. Metrics: h-index: 61, i10-index: 121, citations: 12K+ (Apr 2024, <u>Google Scholar</u>).

**Major Satellite Products - Operational**: Real-time polar winds from MODIS, AVHRR, and VIIRS; AMSR2 snow and ice products; VIIRS ice products; ABI ice and snow products. **Climate Data Records**: AVHRR Polar Pathfinder (APP) and AVHRR Polar Pathfinder Extended (APP-x); Historical polar winds from AVHRR. **Software**: *Streamer*, a radiative transfer model; *FluxNet*, a radiative transfer neural network.

**Fieldwork**: UAS Sea Ice Retrieval for Calibration/Validation Experiment (USIR-CV EX), Great Lakes (2022) and Alaska (2023); Great LAkes Winter Experiment (GLAWEX), 2017; McMurdo, Antarctica, 2004; Surface Heat Budget of the Arctic Ocean (SHEBA), 1998; Greenland Ice Sheet, 1995; Beaufort and Arctic Seas Experiment (BASE), 1994; Seasonal Sea Ice Monitoring and Modeling Site (SIMMS), 1993; SIMMS, 1992; LEADEX, 1992; U.S. Fish and Wildlife Service sea lamprey surveys, 1980-1982.

### Teaching

Taught 15 different courses (total of 33 sections) in remote sensing, meteorology, statistics, geography, and computer science at Boston University, University of Colorado-Boulder, University of Alaska-Anchorage, and Northern Michigan University. Research advisor for 13 PhD and Master's students.