

Debi-Lee Wilkinson

Research Scientist, 4Frontiers Corporation

M.S. Physics, Florida State University

B.S. Physics, University of Alaska Fairbanks

Ms. Wilkinson holds an M.S. in Physics from Florida State University and a B.S. in Physics from the University of Alaska Fairbanks. Her graduate work was in high energy particle physics. More recently, she has held a research post within the Space Physics Department of University of Alaska Fairbanks (UAF). There she performed extensive data analysis and worked under NASA and NSF supported grants and contracts, specifically with regard to the Geophysical Institute Magnetometer Array (GIMA) and Meridian Scanning Photometer (MSP) projects.

In 2003, Ms. Wilkinson was awarded a National Science Foundation grant for the Surveyor Telescope for Atmospheric Research (STAR) system, investigating nighttime ozone measurement, under her independent consulting company Cygnus Innovations. She served as the principle investigator for that award. She has also served in various project management and supervisory roles at UAF during her 15 year tenure.