



[Program Overview](#)

[Stations/Data](#)

[Research](#)

[Instrumentation](#)

[Intercomparisons](#)

[Publications](#)

[Image Gallery](#)

[UV Links](#)

[Ag. Impact](#)

[What's New](#)

[Contact Us](#)

[UV-B Site Map](#)

[UV-B Home](#)



Additional Solar UVB Research Resources

NOTE: This is an informal listing of UVB solar radiation resources available through the World-Wide-Web. It is not intended to be an exhaustive listing but rather only a beginning resource. If you are seeking general information about UV radiation we suggest you first review our [UV Primer](#).

The following categories are indexed:

[Environmental Effects](#)

[Human Health](#)

[Other UV Solar Radiometry Research on the Web](#)

[Sources of UVB Instrumentation](#)

Other UV Solar Radiometry Web Sites

United States: [ASRC, Atmospheric Solar Radiation Group at SUNY-Albany NY](#)

United States: [NASA TOMS Program](#)

United States: [NOAA Surface Radiation Research Branch](#)

United States: [NOAA UV Index Page](#)

United States: [Other UV Index Pages](#)

United States: [NSF: Polar Programs UV Spectroradiometer Network](#)

United States: [University of Georgia: National UV Monitoring Center](#)

Austria: [Institute of Medical Physics; Working Group Ultraviolet Radiation\(UVR\)](#)

Belgian: [Institute for Space Aeronomy](#)

Canada: [Canadian Brewer Network](#)

Finland: [Finnish Meteorological Institute](#)

Norway: [State of the Environment Norway](#)

Norway: [Norway's UV Program](#)

New Zealand: [National Institute of Water and Atmospheric Research](#)

Switzerland: [Physikalisch-Meteorologisches Observatorium Davos](#)

Environmental Effects

[Global climate change and agricultural production](#)

[Climate Change Impacts on the United States](#)

[Photobiology Online](#)

Diffy, B.L. 1991. Solar ultraviolet radiation effects on biological systems. Review in *Physics in Medicine and Biology* 36 (3):229-328.

Human Health Effects

[Response of the Human Eye to UV radiation \(New Zealand\)](#)

[Health Effects from Increased Exposure to UV-B Radiation due to Stratospheric Ozone Depletion](#)

Sources of UVB Instrumentation

- [Biospherical Instruments Inc.](#)
- [Solar Light Company](#)
- [Yankee Environmental Systems, Inc.](#)

Last updated June 14, 2005