Near Real-Time GPS Sensing of Atmospheric Water Vapor (1997)

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Rocken, C., T. Van Hove, and R. Ware (1997), Near Real-Time GPS Sensing of Atmospheric Water Vapor, Geophys. Res. Lett., 24(24), 3221-3224.

Near real-time GPS sensing of atmospheric water vapor

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Abstract. We describe sensing of atmospheric column water vapor in near real-time using the Global Positioning System (GPS). We use predicted GPS orbits for automated computation of vertical column water vapor within 30 minutes of GPS data collection. Based on a 4 month comparison, near real-time GPS column water vapor agrees with radiosondes and radiometers within 2 mm rms. Our near real-time column water vapor data are posted hourly at www.unavco.ucar.edu. They are available for assimilation in numerical weather models and for other applications.

[See <u>attached .pdf</u> file for more.]

Online URL: <u>https://kb.unavco.org/article/near-real-time-gps-sensing-of-atmospheric-water-vapor-1997-182.html</u>