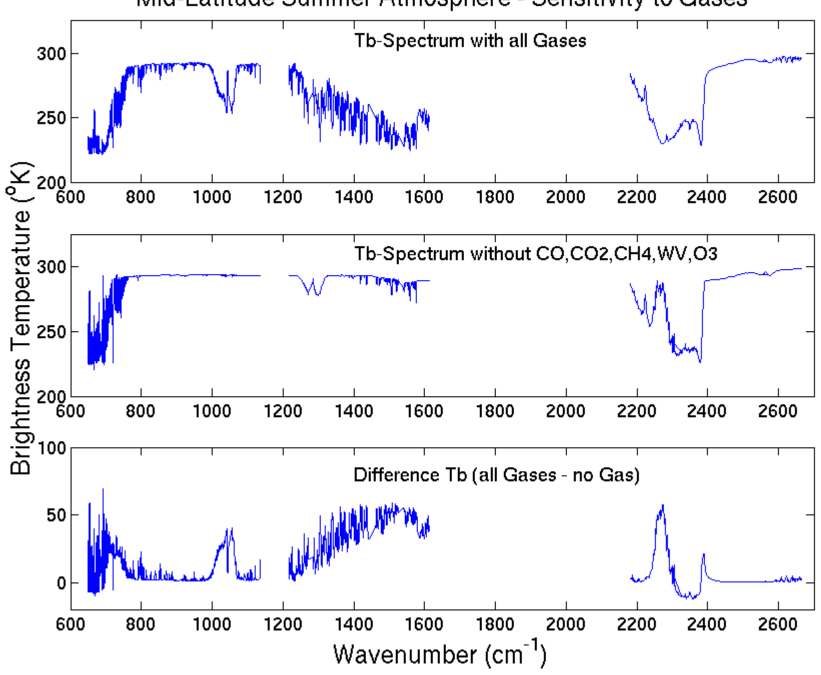
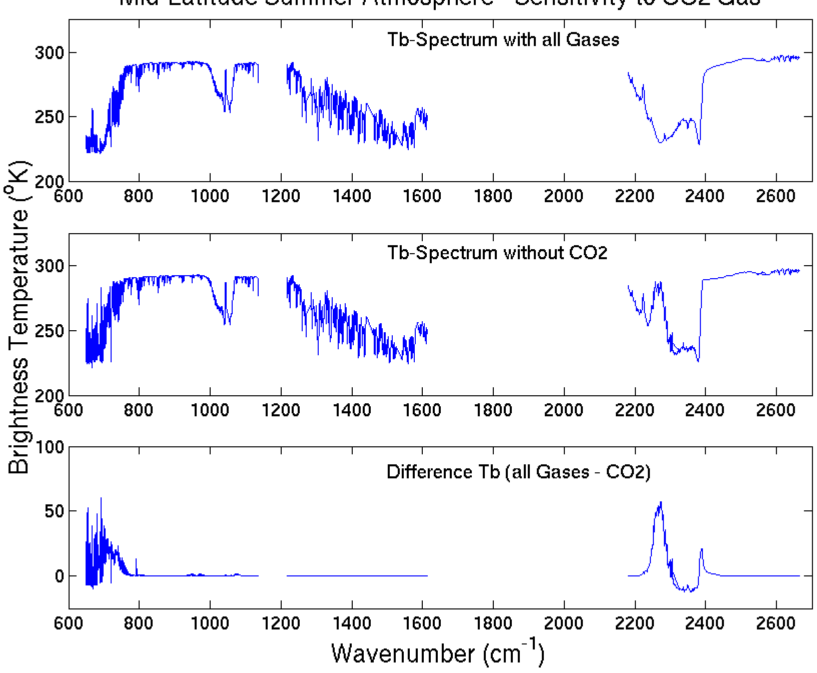
Various Infrared Spectral Absorption Features

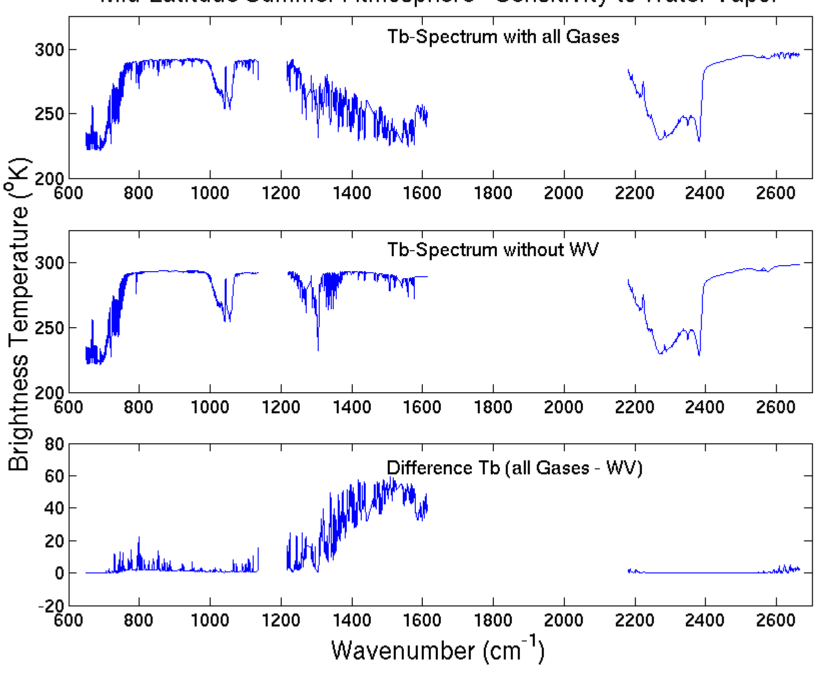
Mid-Latitude Summer Atmosphere - Sensitivity to Gases



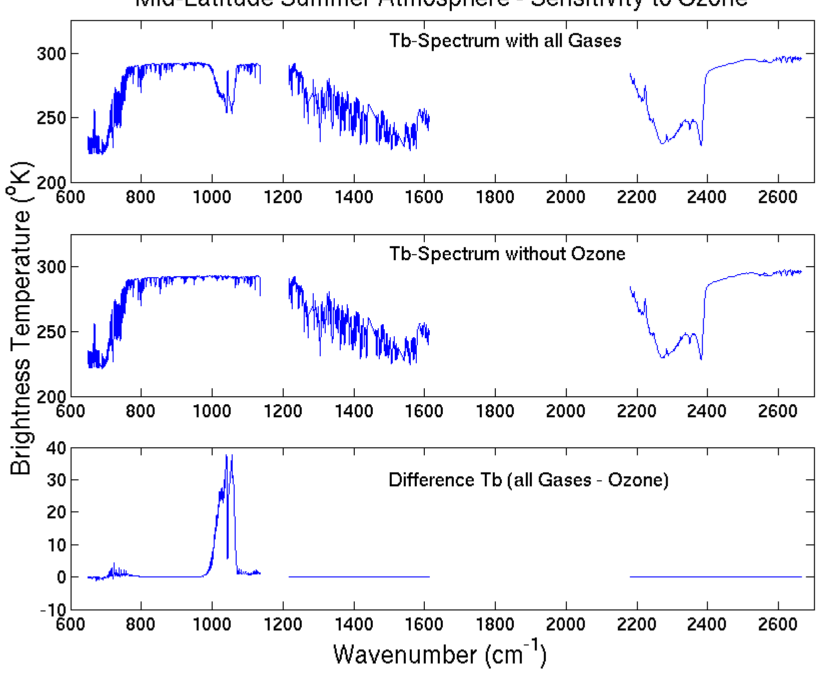
Mid-Latitude Summer Atmosphere - Sensitivity to CO2 Gas



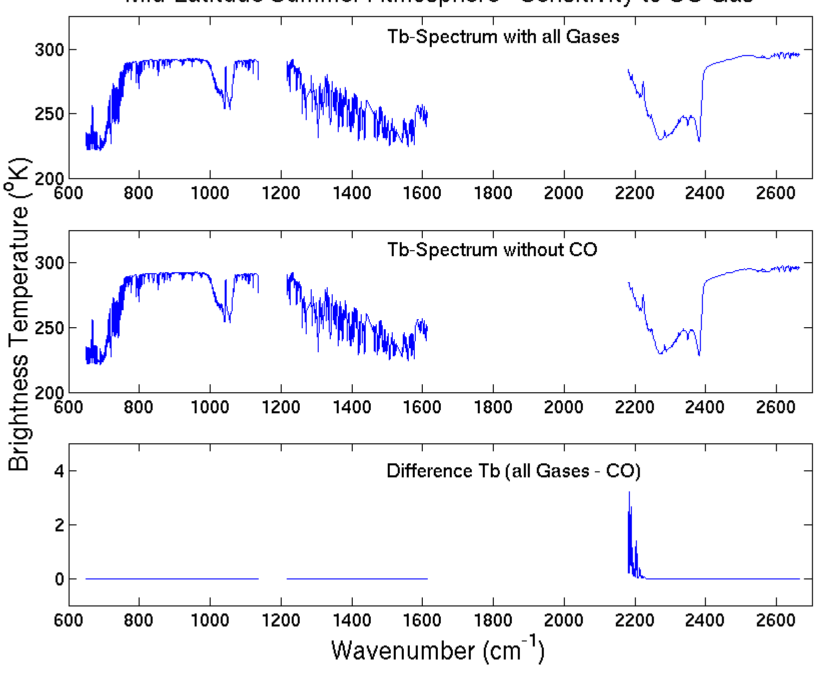
Mid-Latitude Summer Atmosphere - Sensitivity to Water Vapor



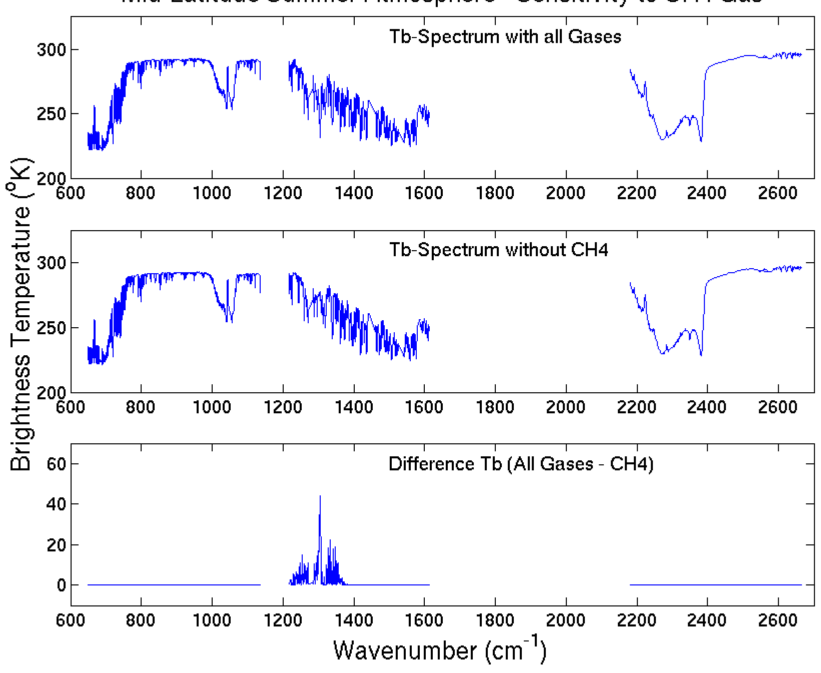
Mid-Latitude Summer Atmosphere - Sensitivity to Ozone



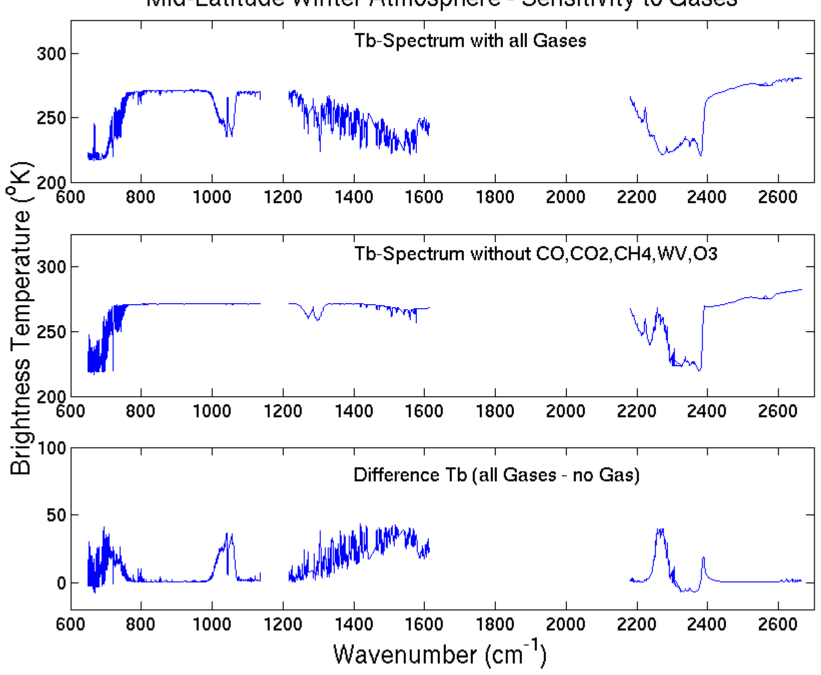
Mid-Latitude Summer Atmosphere - Sensitivity to CO Gas



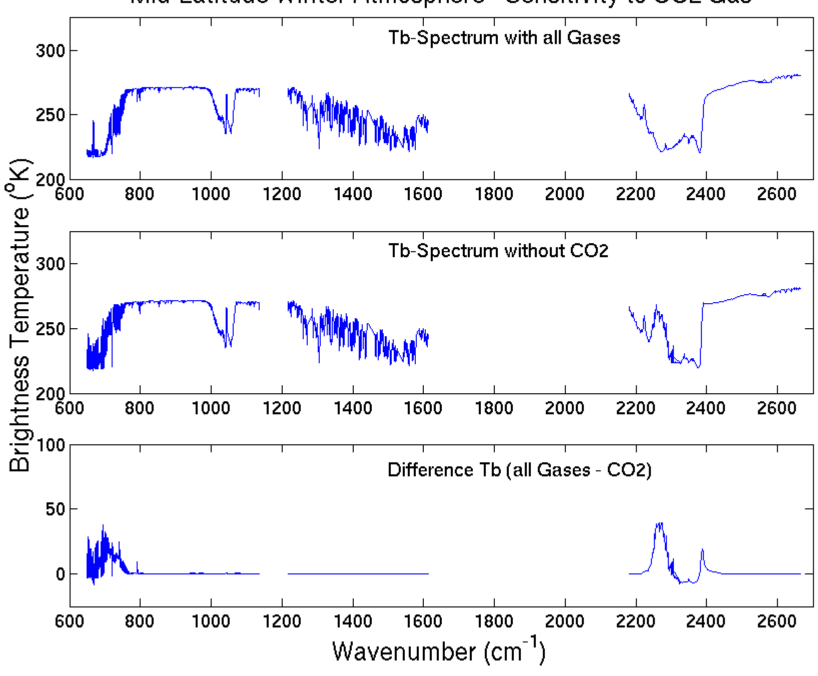
Mid-Latitude Summer Atmosphere - Sensitivity to CH4 Gas



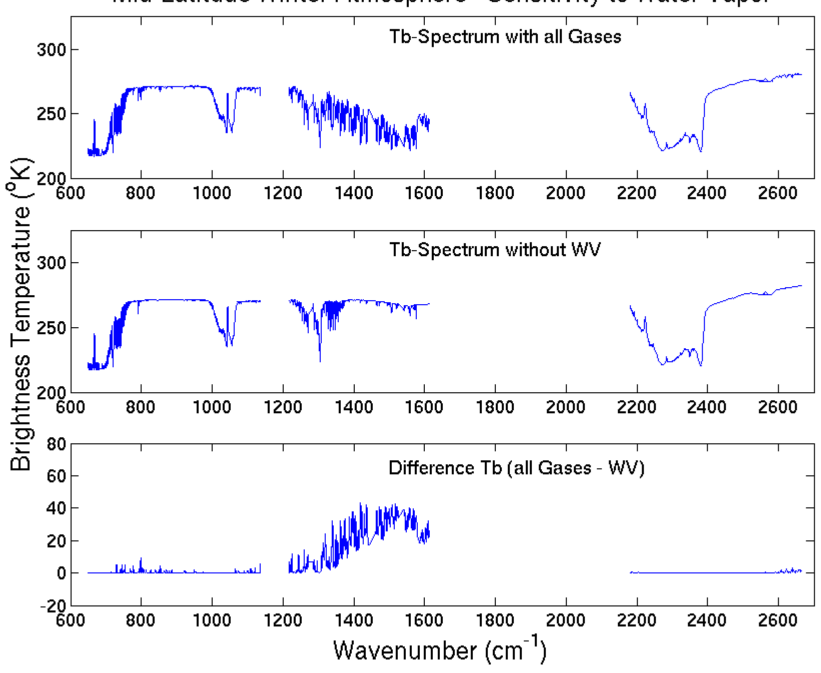
Mid-Latitude Winter Atmosphere - Sensitivity to Gases



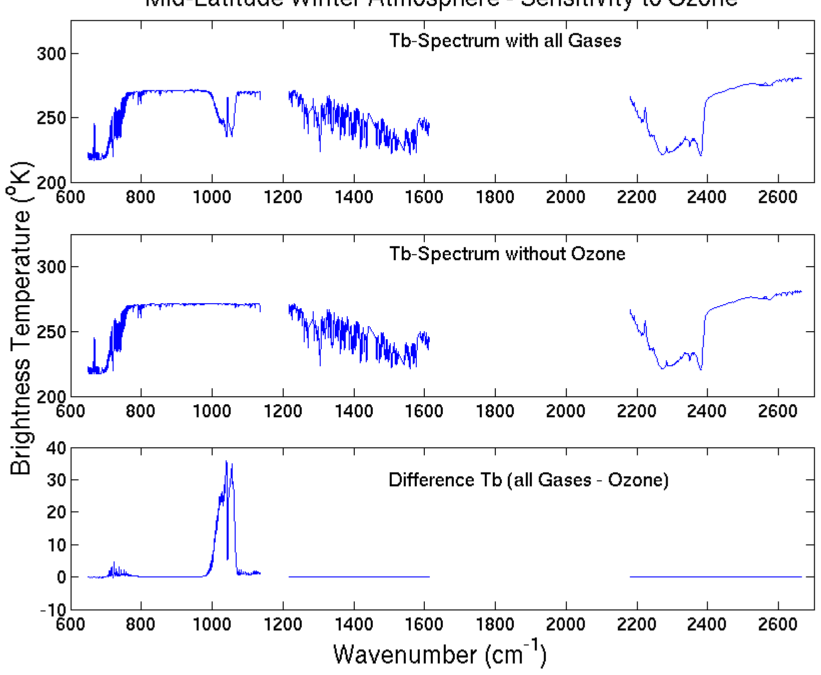
Mid-Latitude Winter Atmosphere - Sensitivity to CO2 Gas



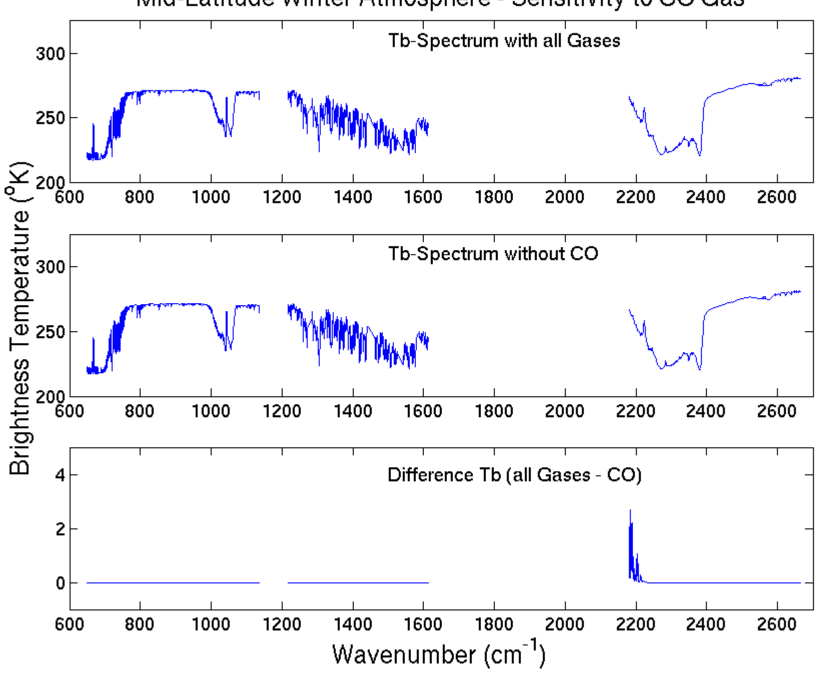
Mid-Latitude Winter Atmosphere - Sensitivity to Water Vapor



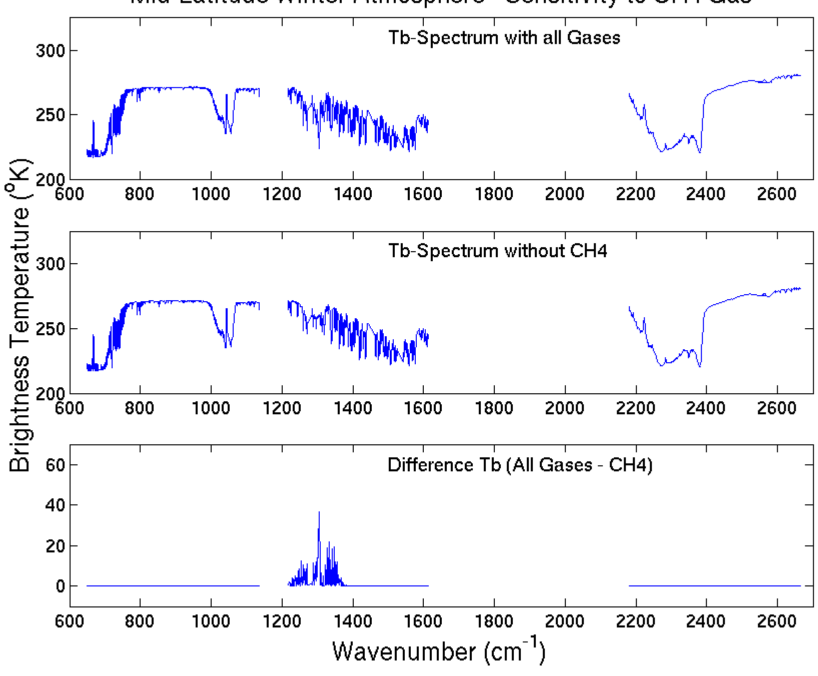
Mid-Latitude Winter Atmosphere - Sensitivity to Ozone

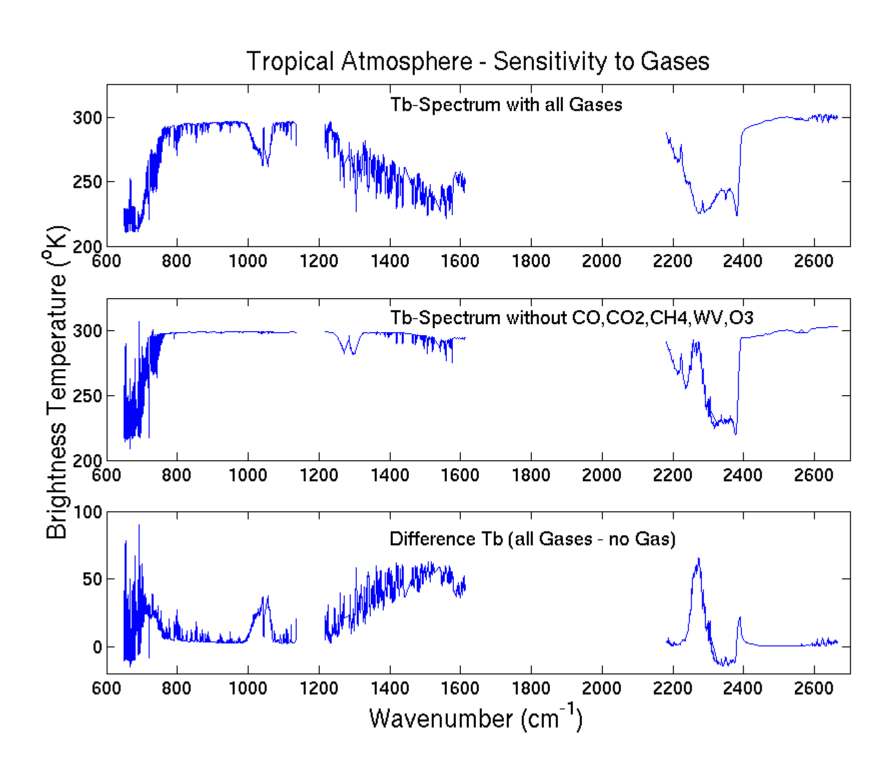


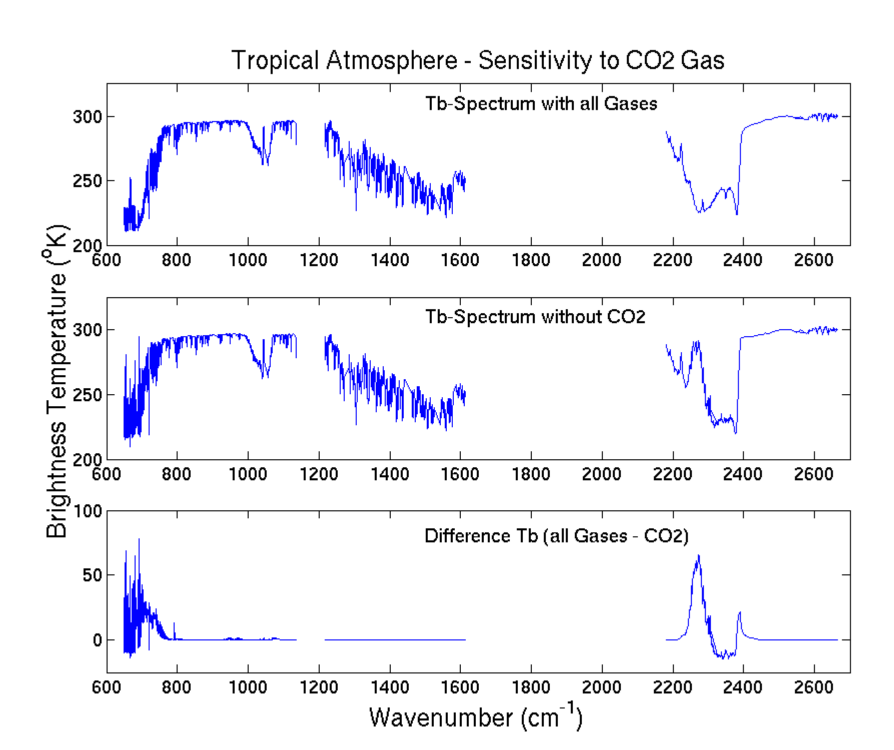
Mid-Latitude Winter Atmosphere - Sensitivity to CO Gas

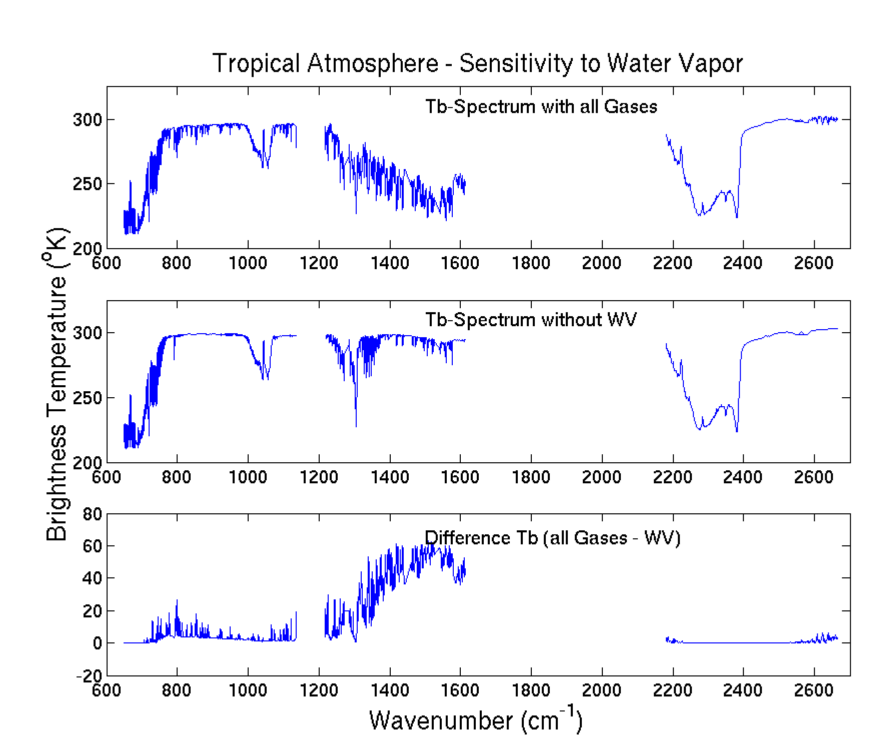


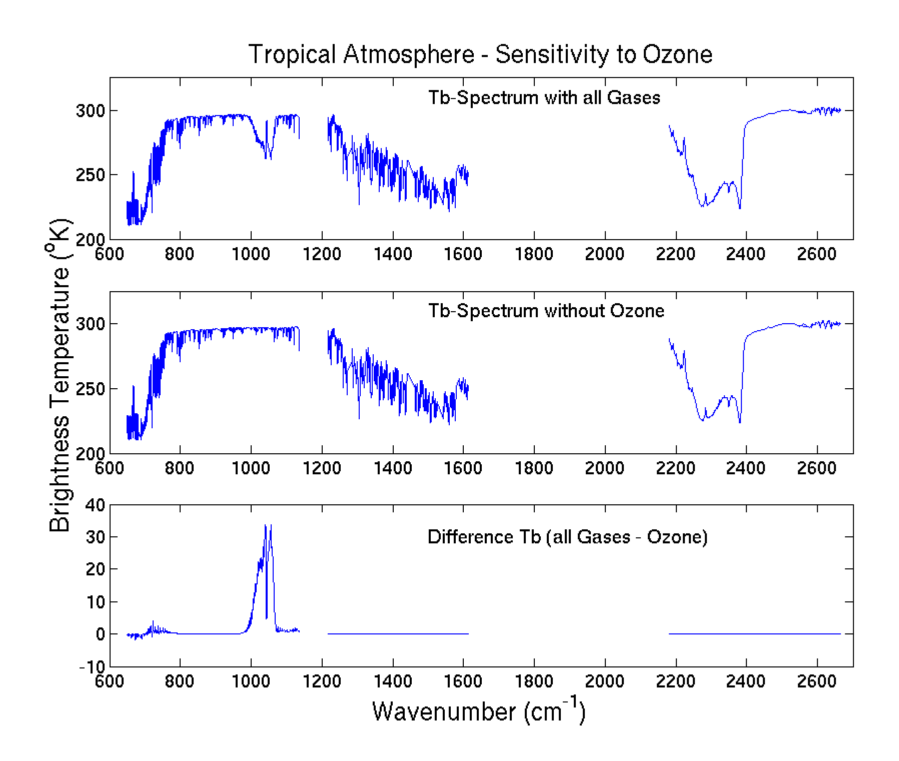
Mid-Latitude Winter Atmosphere - Sensitivity to CH4 Gas

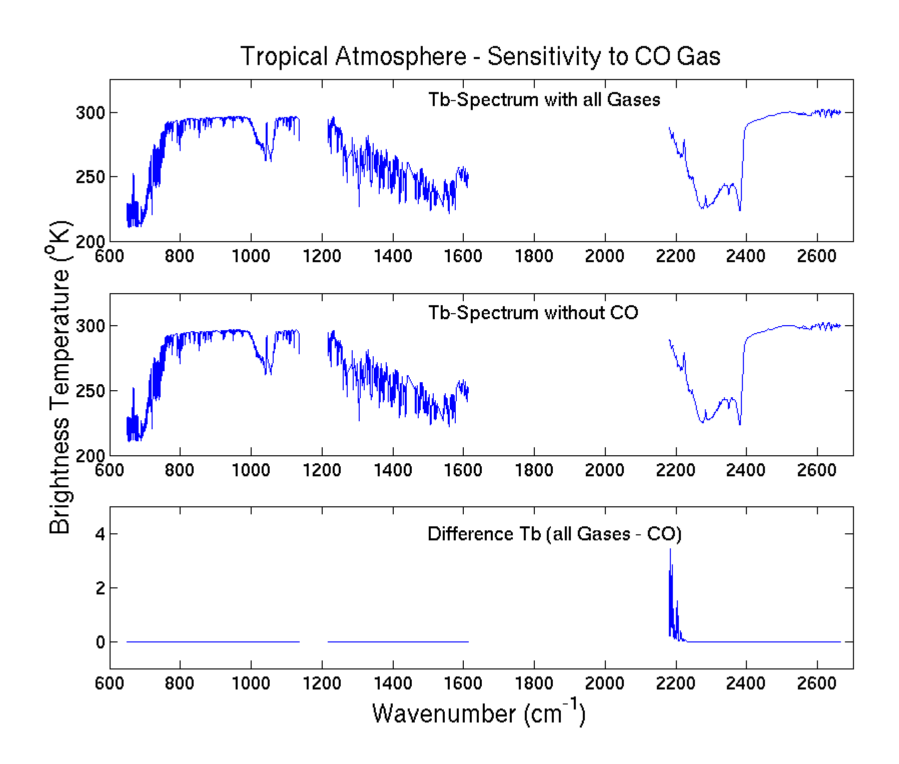




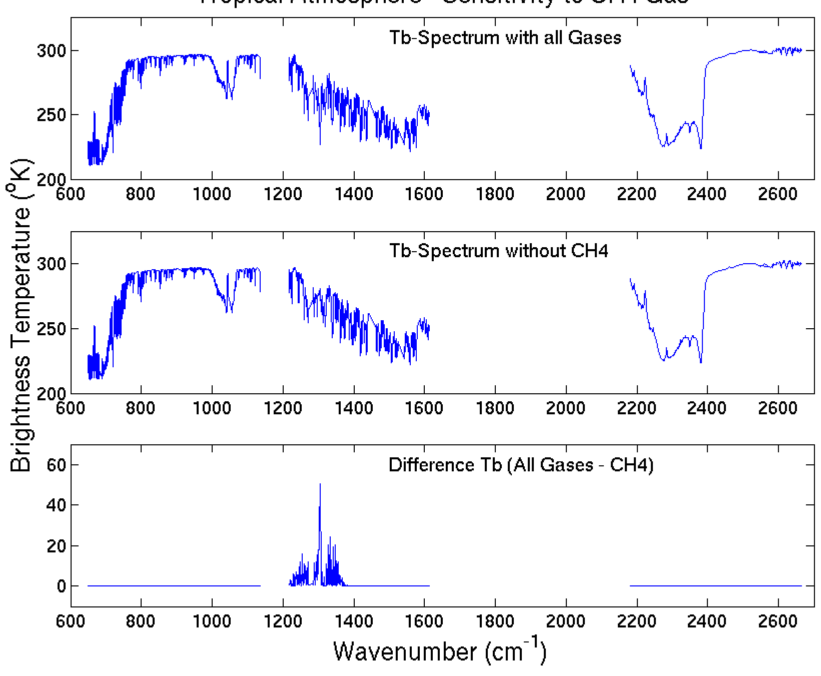




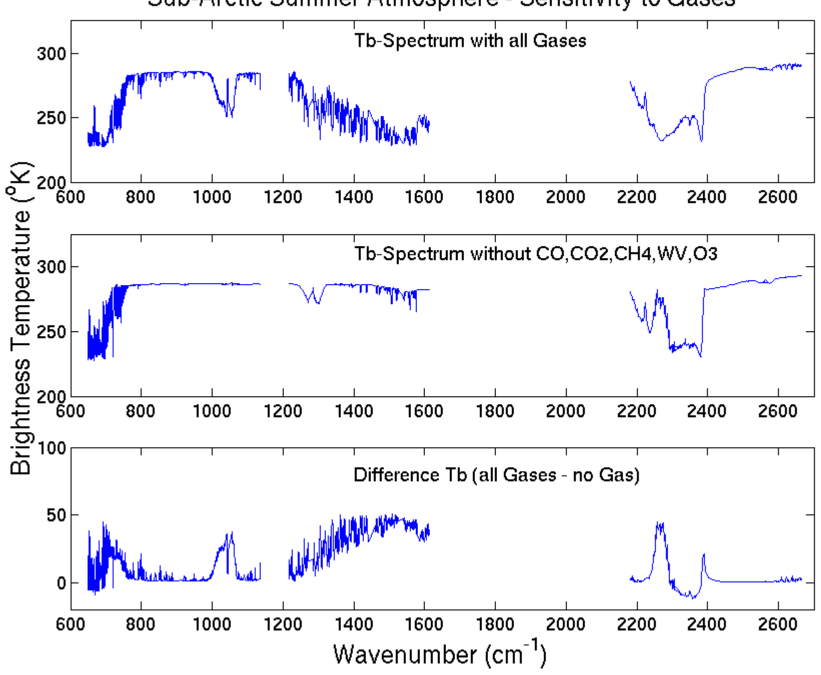




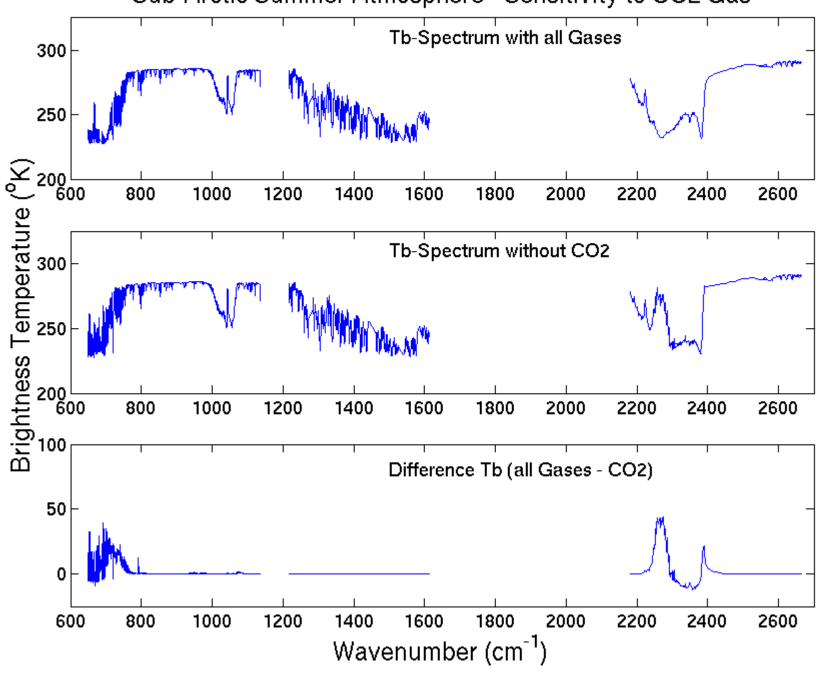
Tropical Atmosphere - Sensitivity to CH4 Gas



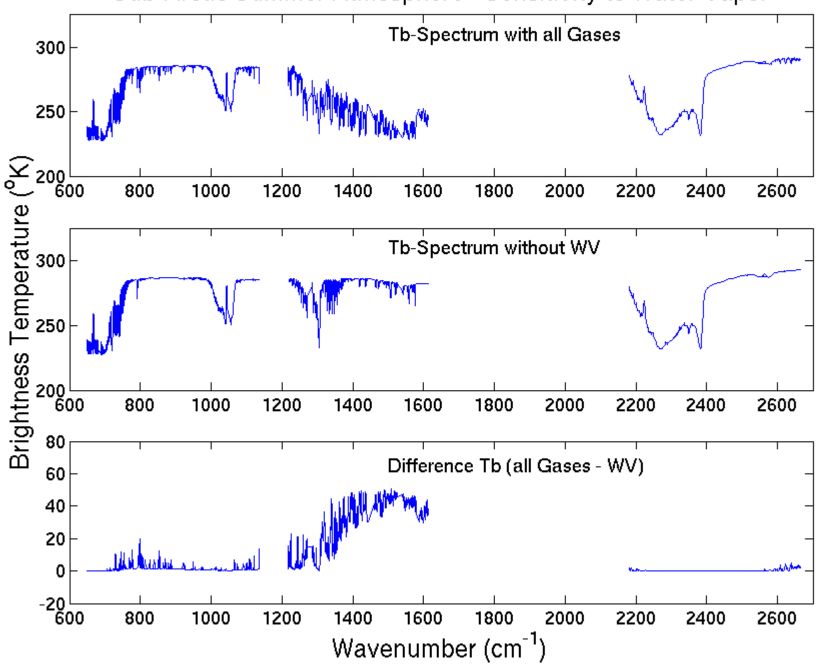
Sub-Arctic Summer Atmosphere - Sensitivity to Gases



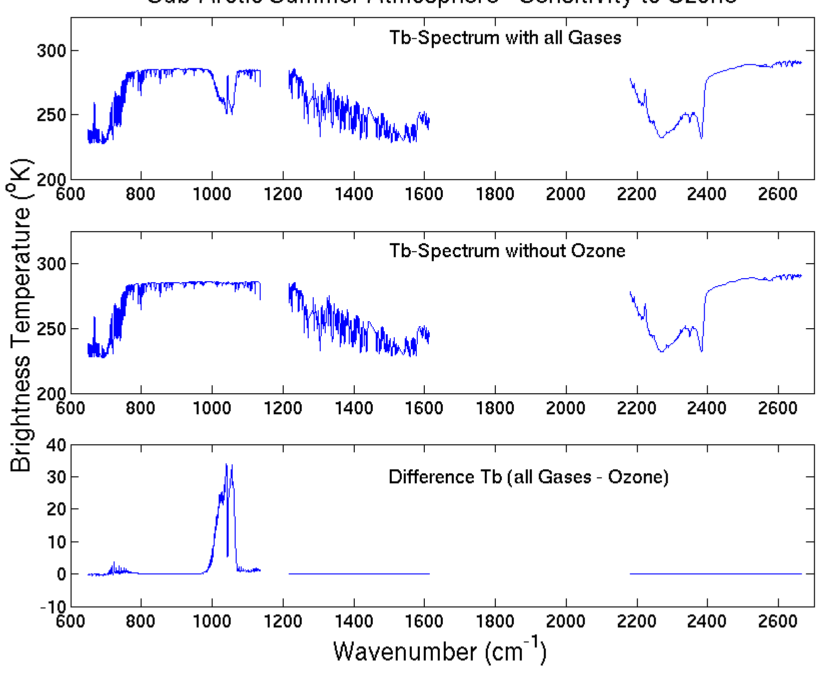
Sub-Arctic Summer Atmosphere - Sensitivity to CO2 Gas



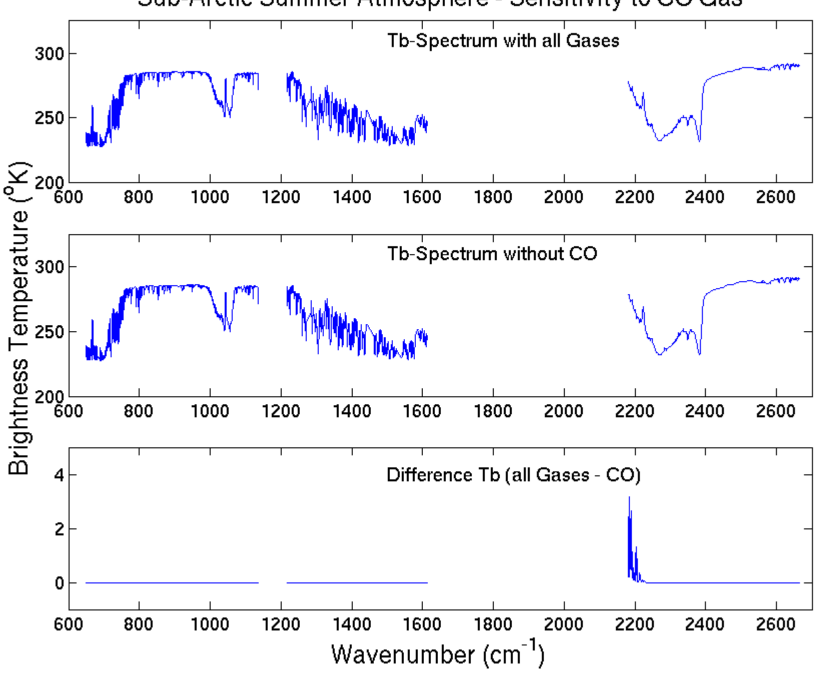
Sub-Arctic Summer Atmosphere - Sensitivity to Water Vapor



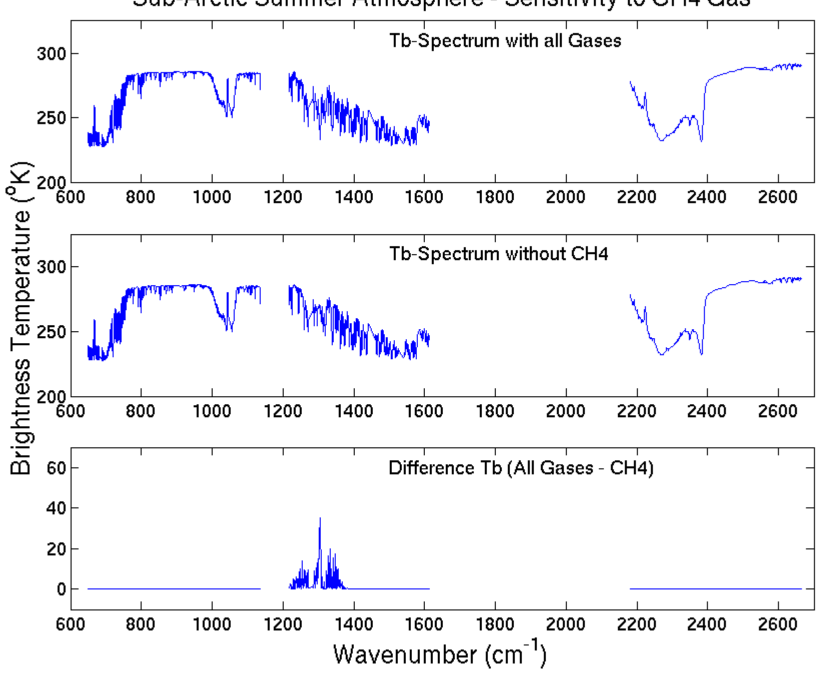
Sub-Arctic Summer Atmosphere - Sensitivity to Ozone



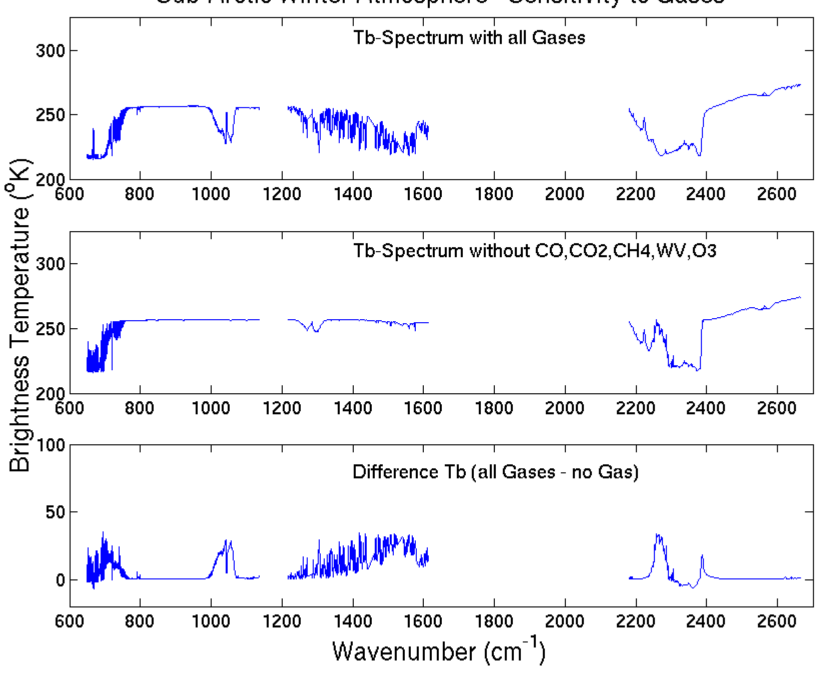
Sub-Arctic Summer Atmosphere - Sensitivity to CO Gas



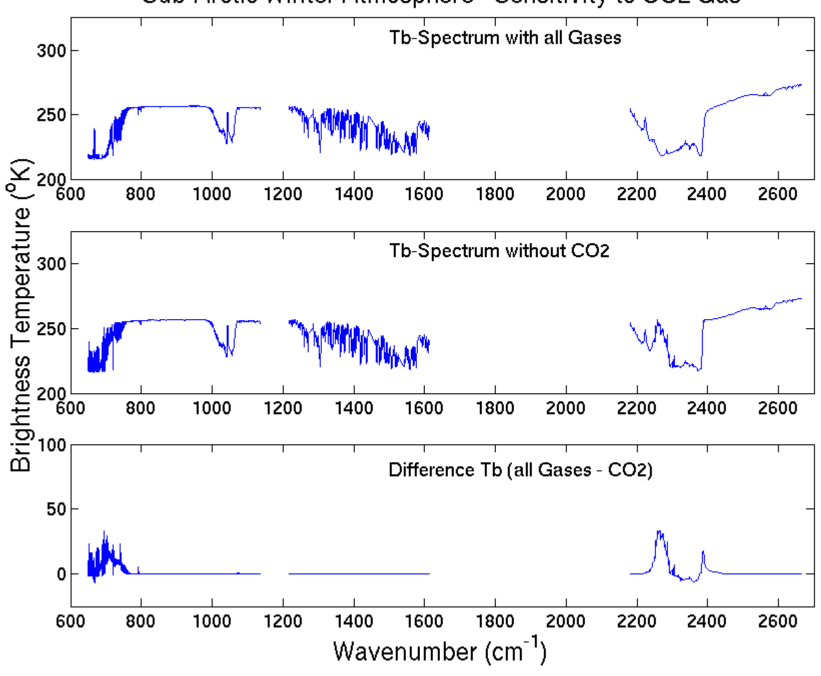
Sub-Arctic Summer Atmosphere - Sensitivity to CH4 Gas



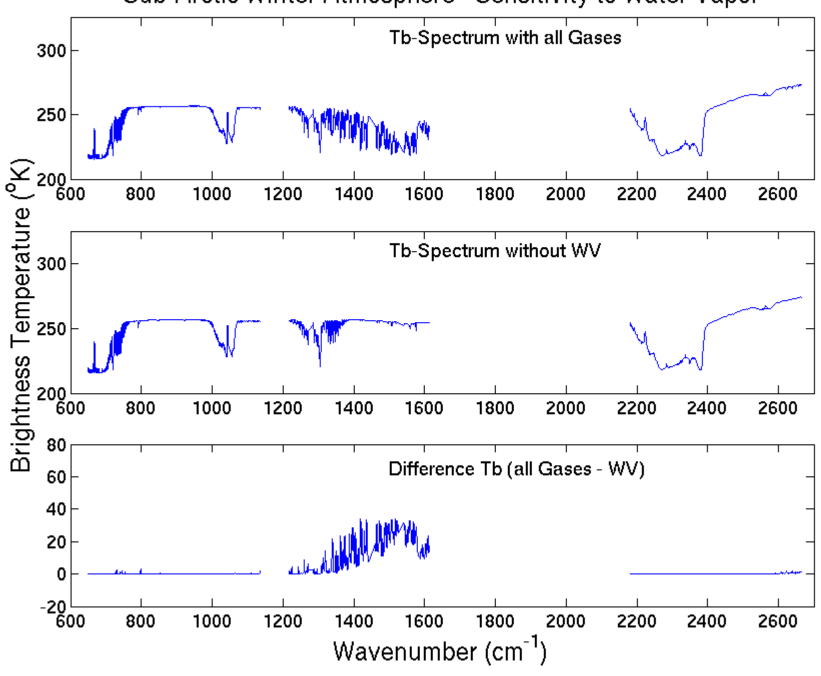
Sub-Arctic Winter Atmosphere - Sensitivity to Gases



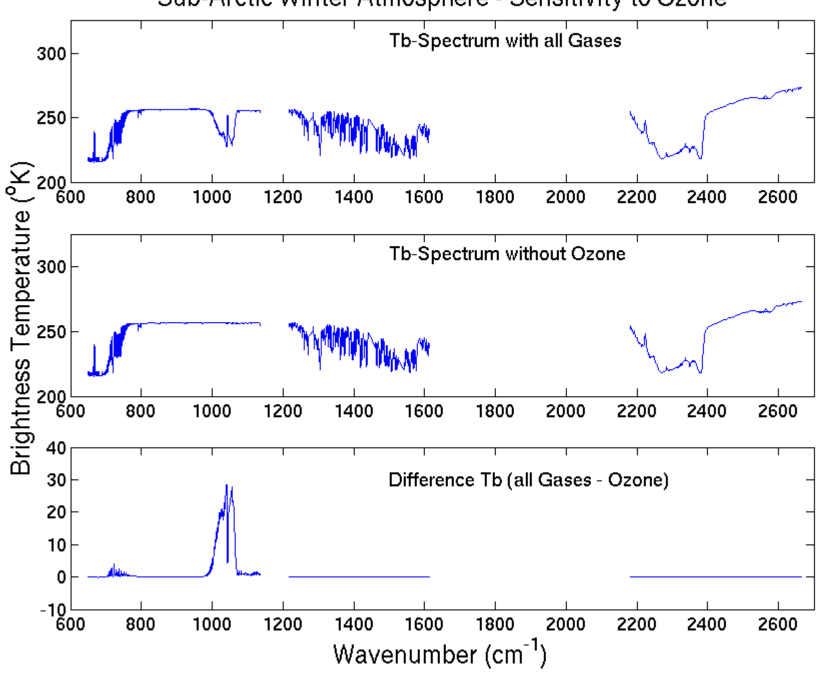
Sub-Arctic Winter Atmosphere - Sensitivity to CO2 Gas



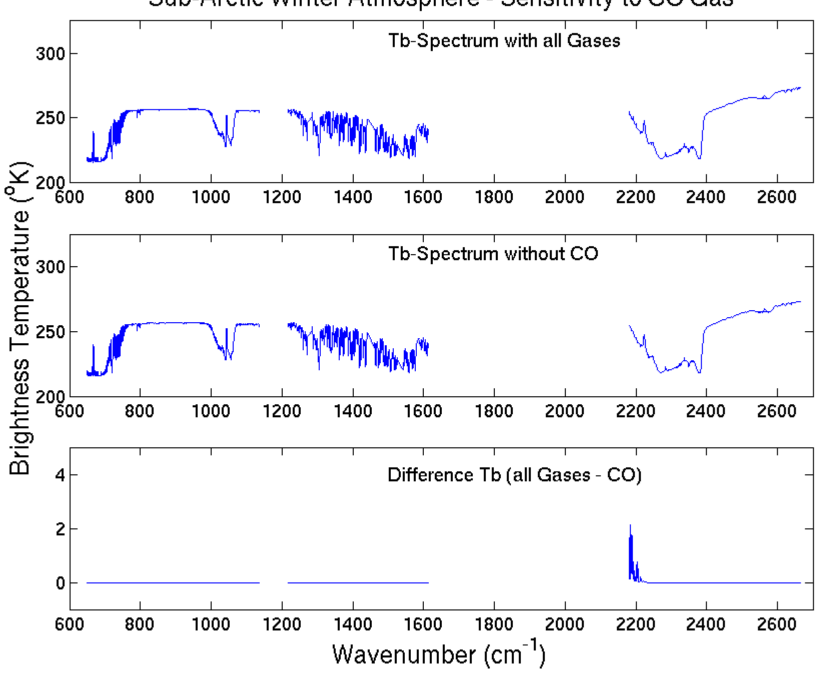
Sub-Arctic Winter Atmosphere - Sensitivity to Water Vapor



Sub-Arctic Winter Atmosphere - Sensitivity to Ozone



Sub-Arctic Winter Atmosphere - Sensitivity to CO Gas



Sub-Arctic Winter Atmosphere - Sensitivity to CH4 Gas

