Comparison of Surface and Column Variations of CO\textsubscript{2} over Urban Areas for Future Active Remote CO\textsubscript{2} sensors

Yonghoon Choi\textsuperscript{1}, Melissa Yang\textsuperscript{2}, Susan Kooi\textsuperscript{1}, and Edward Browell\textsuperscript{3}

\textsuperscript{1}Science Systems and Applications, Inc., Hampton, VA
\textsuperscript{2}NASA Langley Research Center, Hampton, VA
\textsuperscript{3}STARSS-II Affiliate, NASA Langley Research Center, Hampton, VA

High resolution in-situ CO\textsubscript{2} measurements were recorded onboard the NASA P-3B during the DISCOVER-AQ (Deriving Information on Surface Conditions from Column and Vertically Resolved Observations Relevant to Air Quality) Field Campaign, to investigate the ability of space-based observations to accurately assess near surface conditions related to air quality. This campaign includes, Washington DC/Baltimore, MD (July 2011), San Joaquin Valley, CA (January – February 2013), Houston, TX (September 2013), and Denver, CO (July-August 2014). Each of these campaigns consisted of missed approaches and approximately two hundred vertical soundings of CO\textsubscript{2} within the lower troposphere (surface to about 5 km). In this study, surface (0 – 1 km) and column-averaged (0 – 3.5 km) CO\textsubscript{2} mixing ratio values from the vertical soundings in the four geographically different urban areas are used to investigate the temporal and spatial variability of CO\textsubscript{2} within the different urban atmospheric emission environments. Tracers such as CO, CH\textsubscript{2}O, NO\textsubscript{x}, and NMHCs are used to identify the source of CO\textsubscript{2} variations in the urban sites. Additionally, we apply nominal CO\textsubscript{2} column weighting functions for potential future active remote CO\textsubscript{2} sensors operating in the 1.57-\textmu m and 2.05-\textmu m measurement regions to convert the in situ CO\textsubscript{2} vertical mixing ratio profiles to variations in CO\textsubscript{2} column optical depths, which is what the active remote sensors actually measure. Using statistics calculated from the optical depths at each urban site measured during the DISCOVER-AQ field campaign and for each nominal weighting function, we investigate the natural variability of CO\textsubscript{2} columns in the lower troposphere; relate the CO\textsubscript{2} column variability to the urban surface emissions; and show the measurement requirements for the future ASCENDS (Active Sensing of CO\textsubscript{2} Emissions over Nights, Days, and Seasons) in the continental U.S. urban areas.