

# ENVIRONMENTAL Science & Technology

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Figure 6: Distribution of OPAH-254a with particle size in an urban aerosol.

Figure 7: Distribution of OPAH-280a with particle size in an urban aerosol.

Figure 8: Distribution of OPAH-280b with particle size in an urban aerosol.

Figure 9: Distribution of OPAH-208a with particle size in an urban aerosol.

Figure 10: Distribution of OPAH-208b with particle size in an urban aerosol.

Figure 6

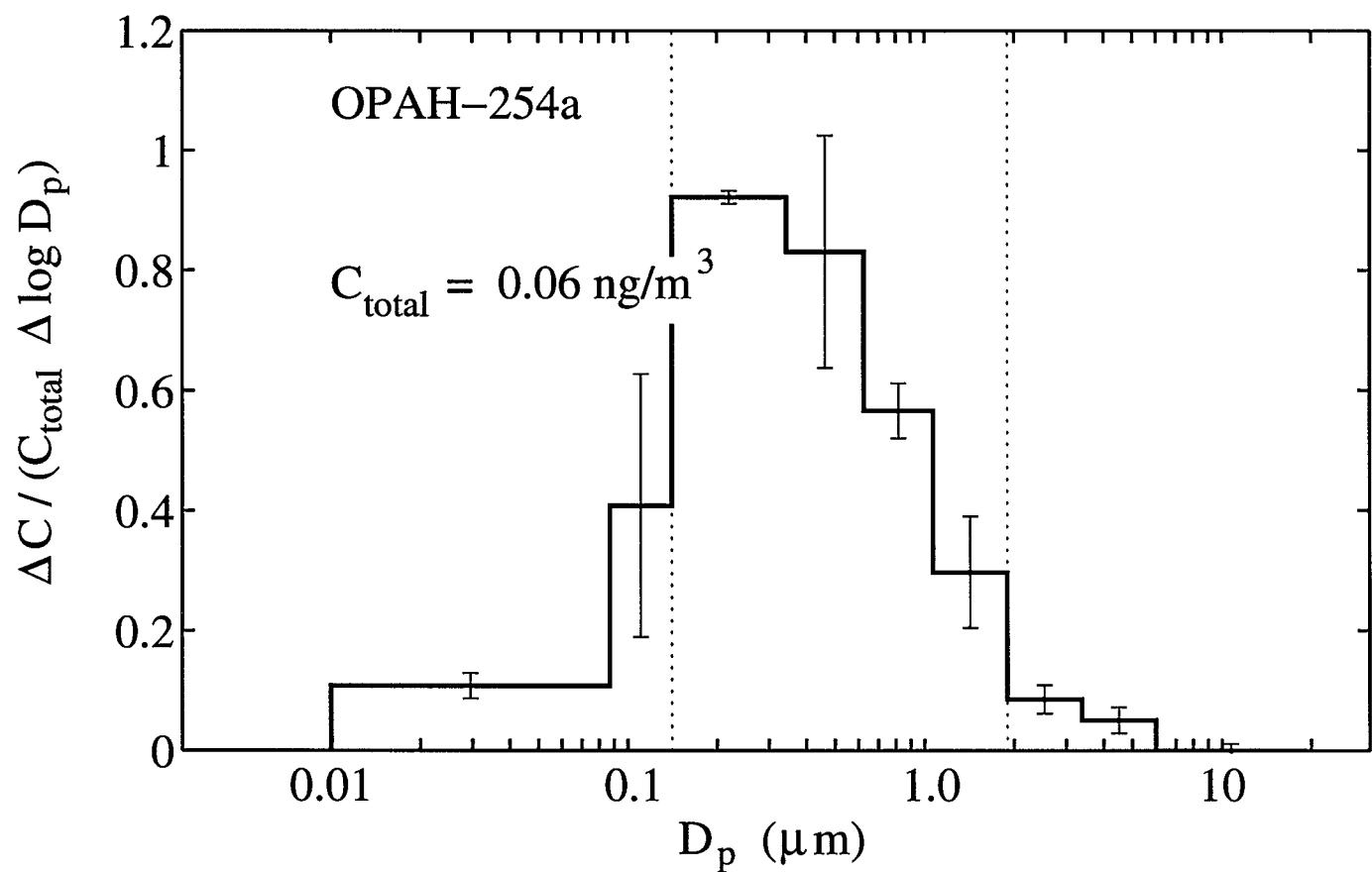


Figure 7

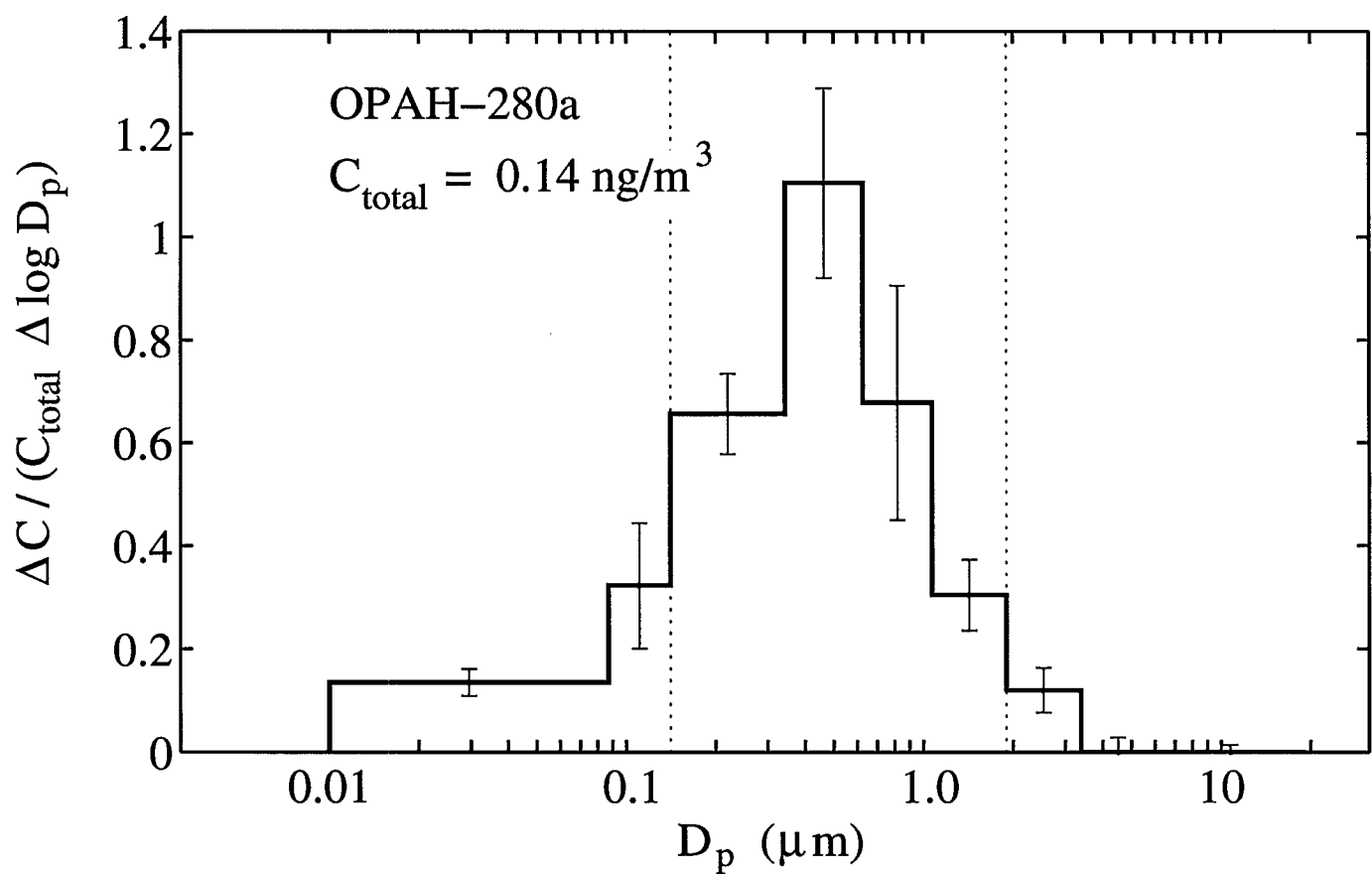


Figure 8

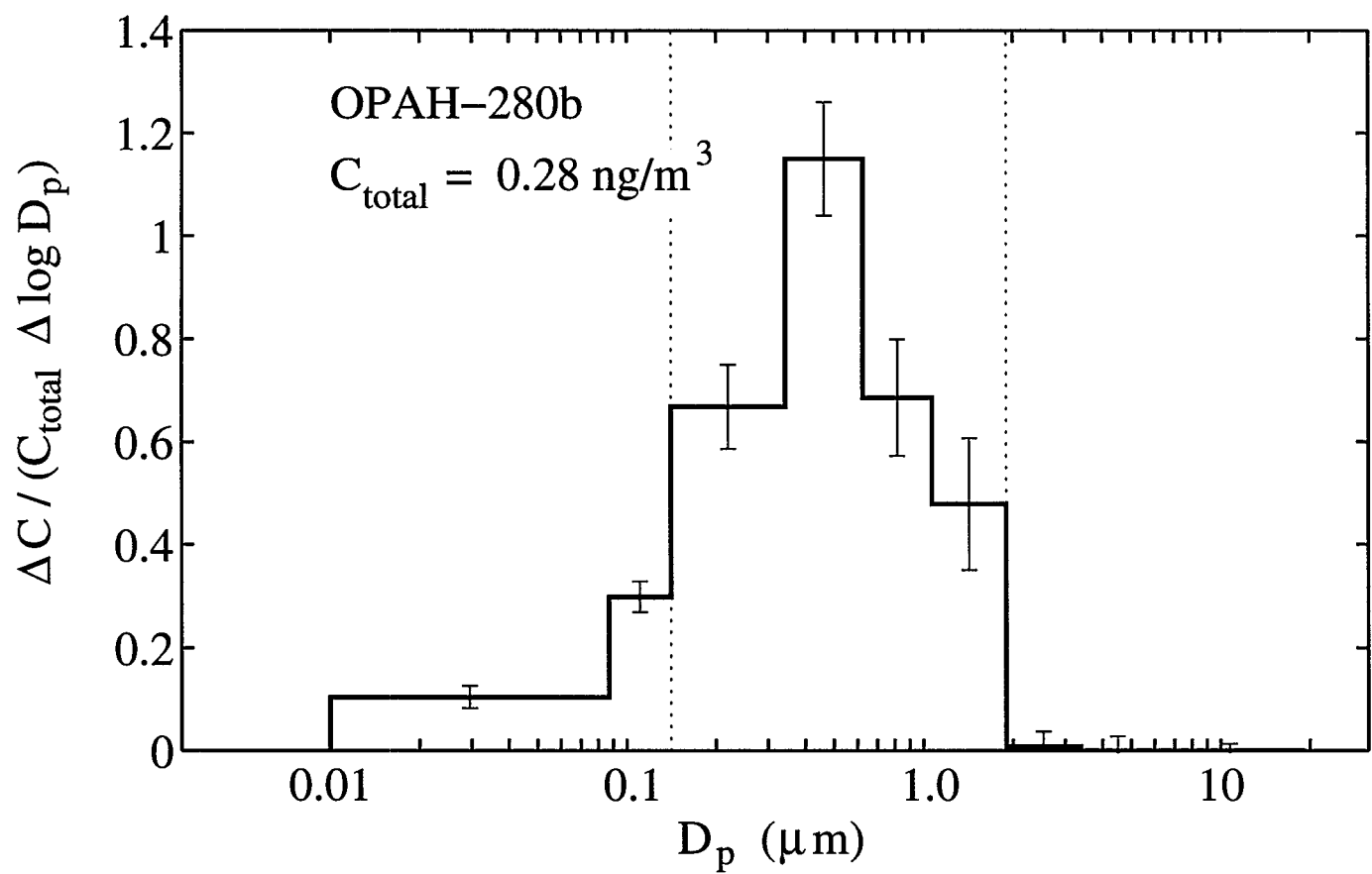


Figure 9

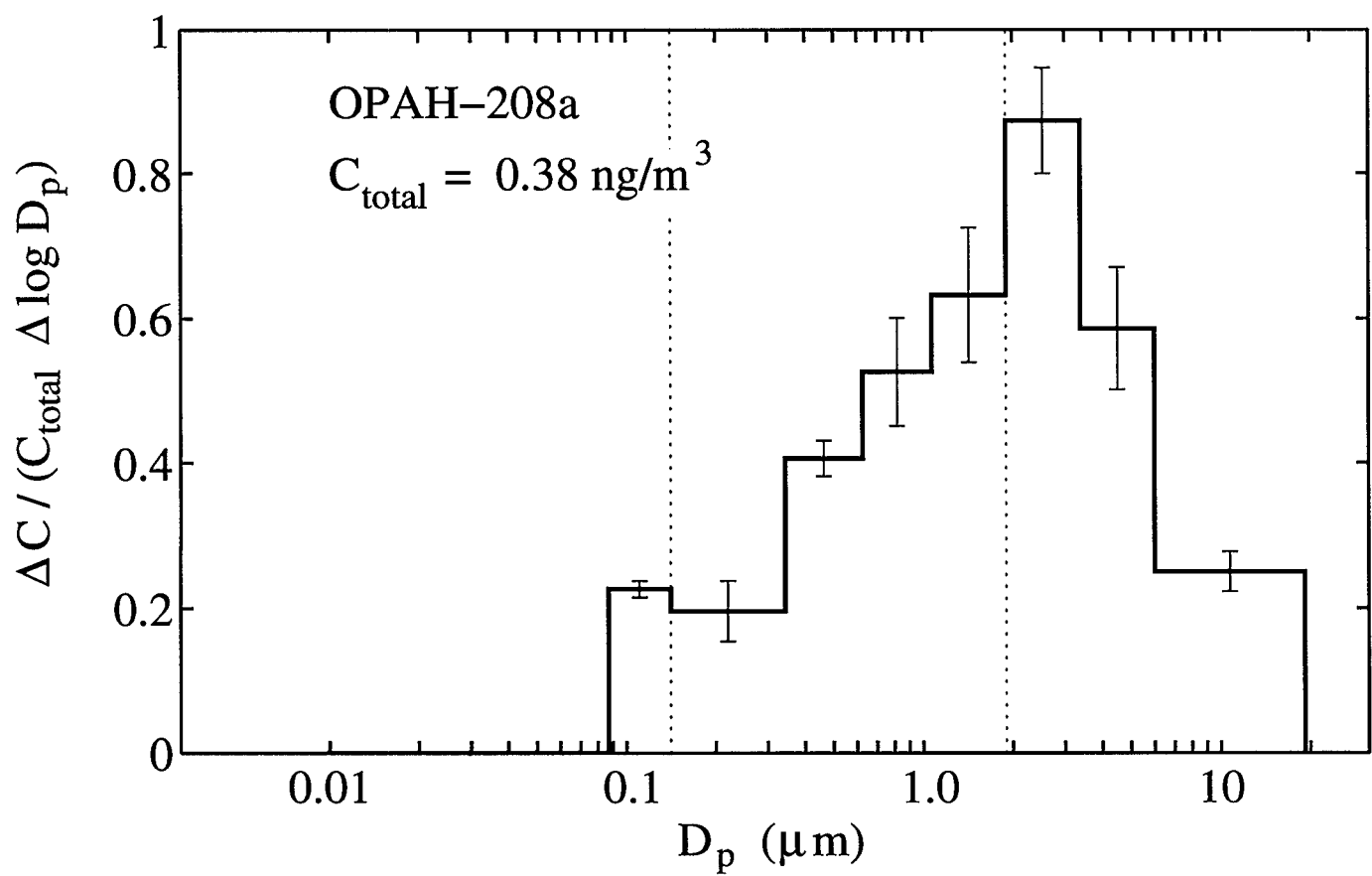


Figure 10

