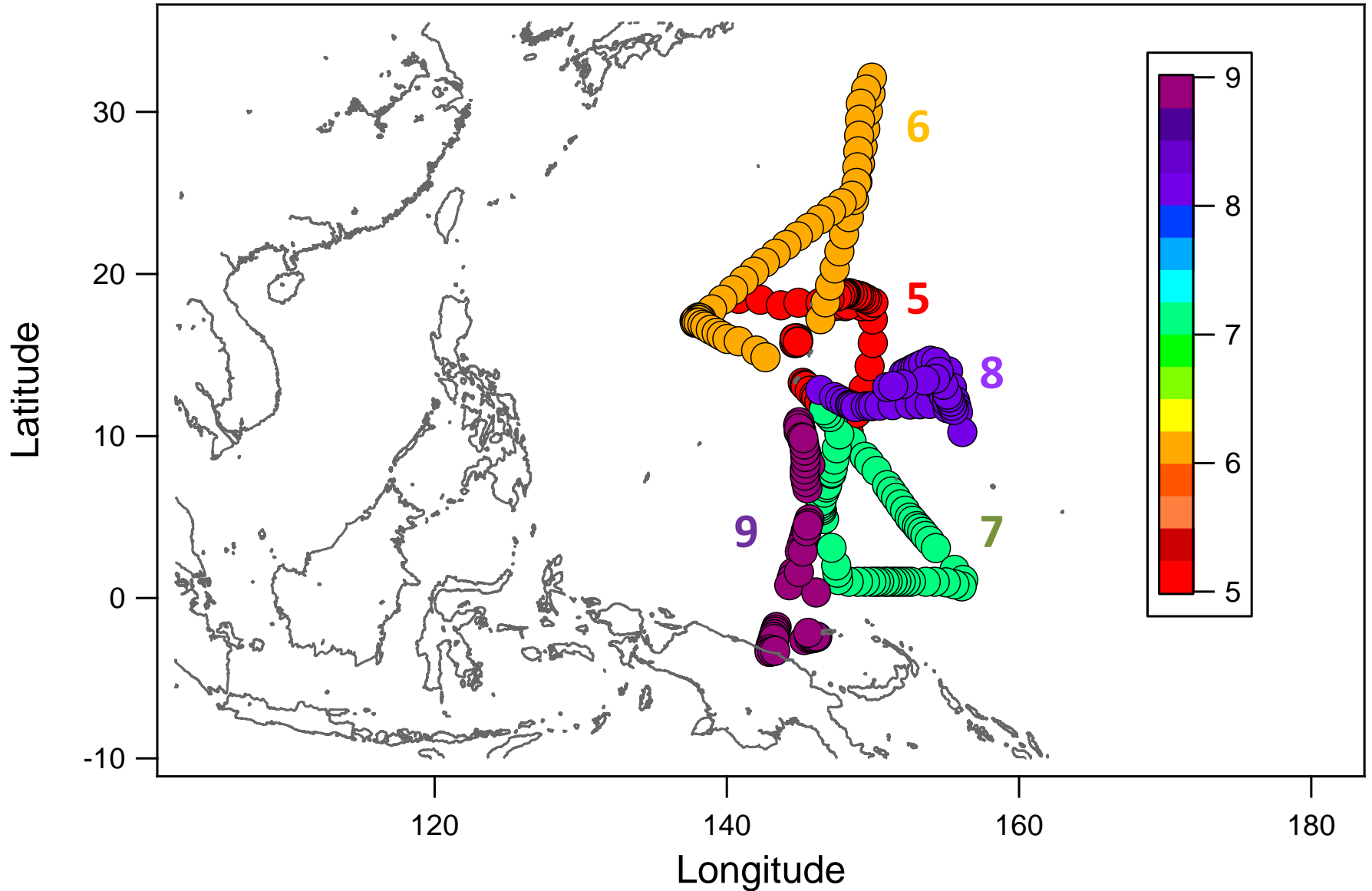


**AWAS and GWAS:
Variability/relationships/profiles
for RF05-RF09**

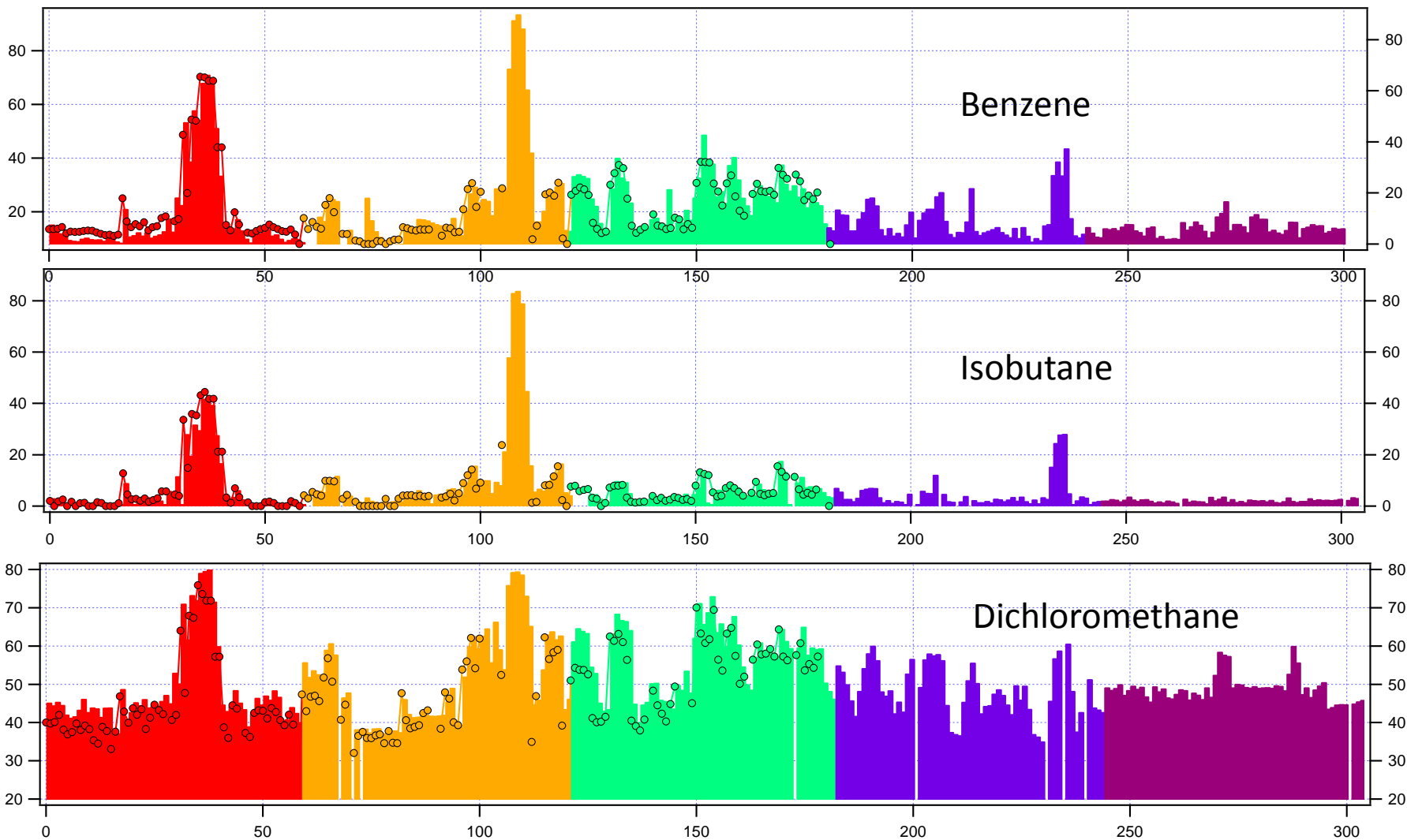
E. Atlas, V. Donets, R. Lueb, M.
Navarro, S. Schauffler, D. Riemer, E.
Apel, B. Hornbrook, A. Weinheimer

Reminder: RF05-RF09



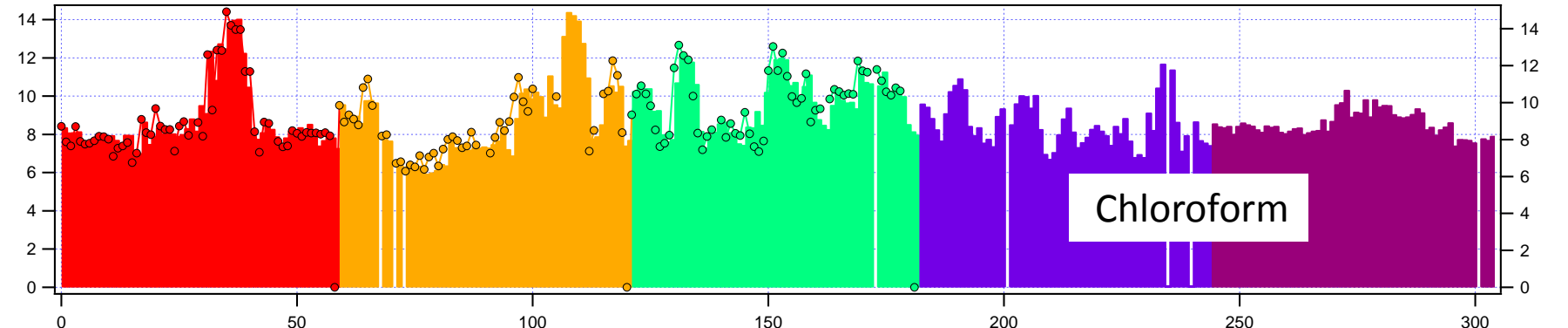
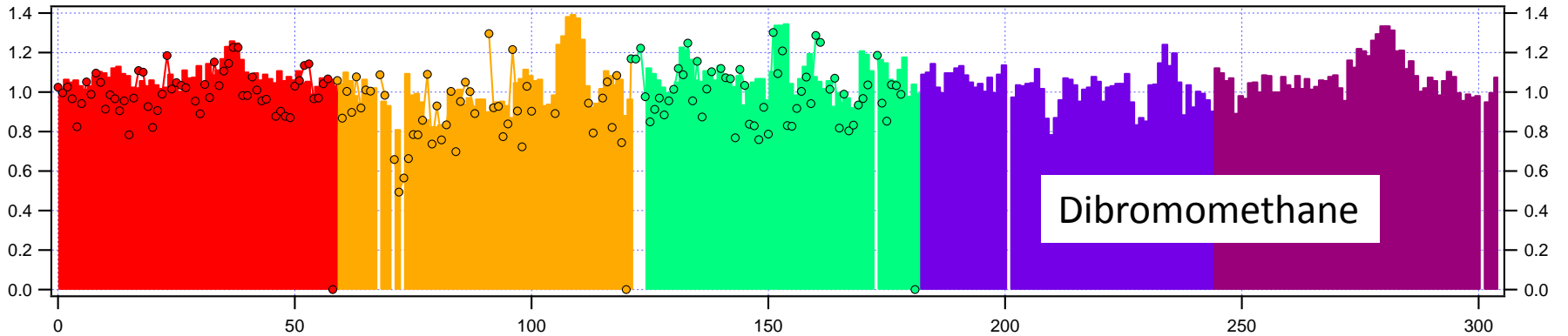
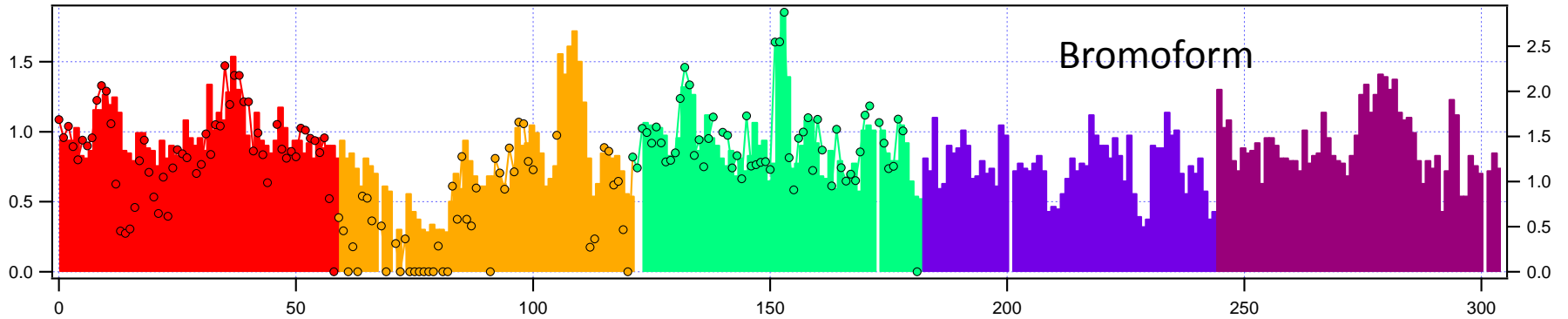
Variation and Initial Comparisons

Bars (WAS); Markers (TOGA)

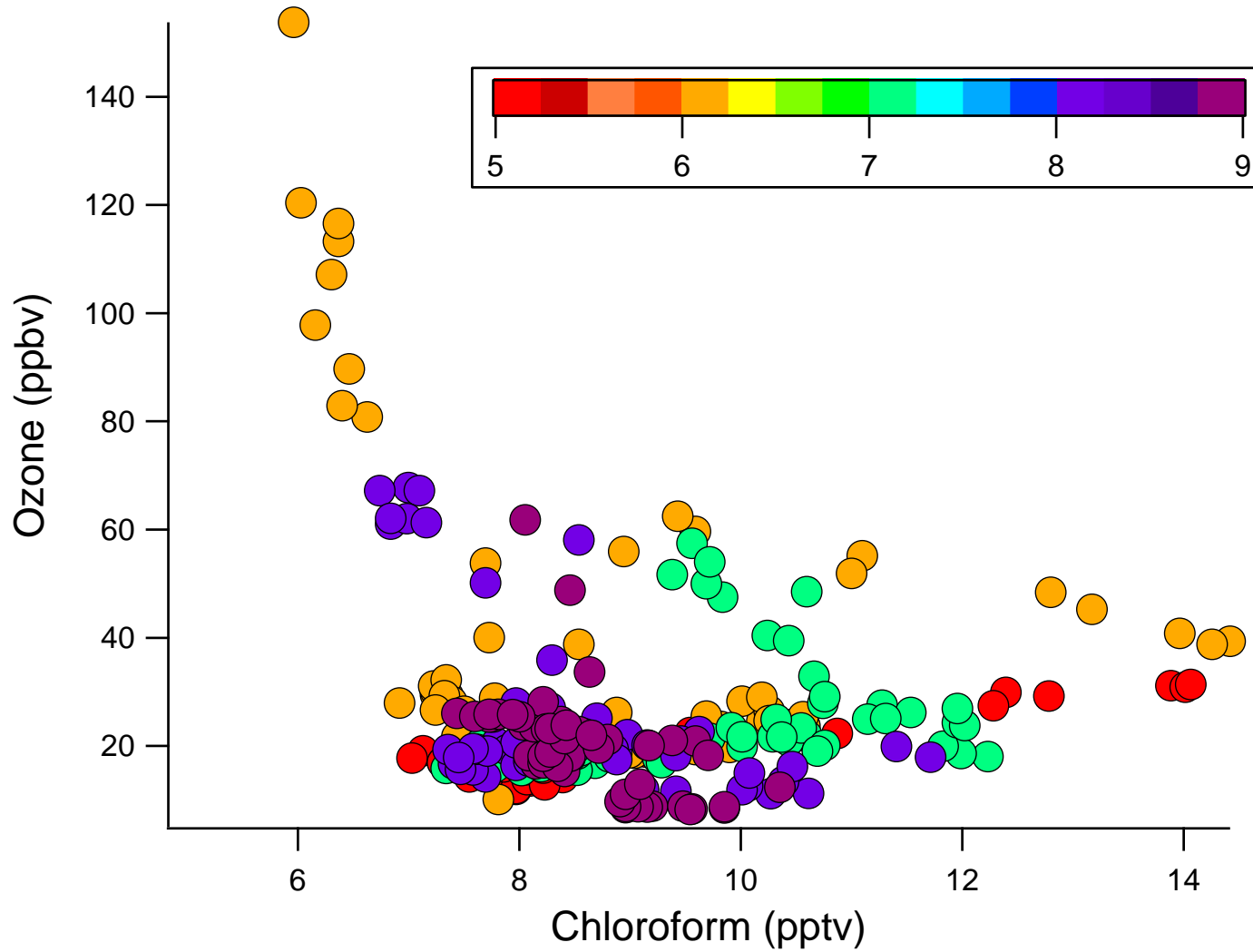


Variation and Initial Comparisons

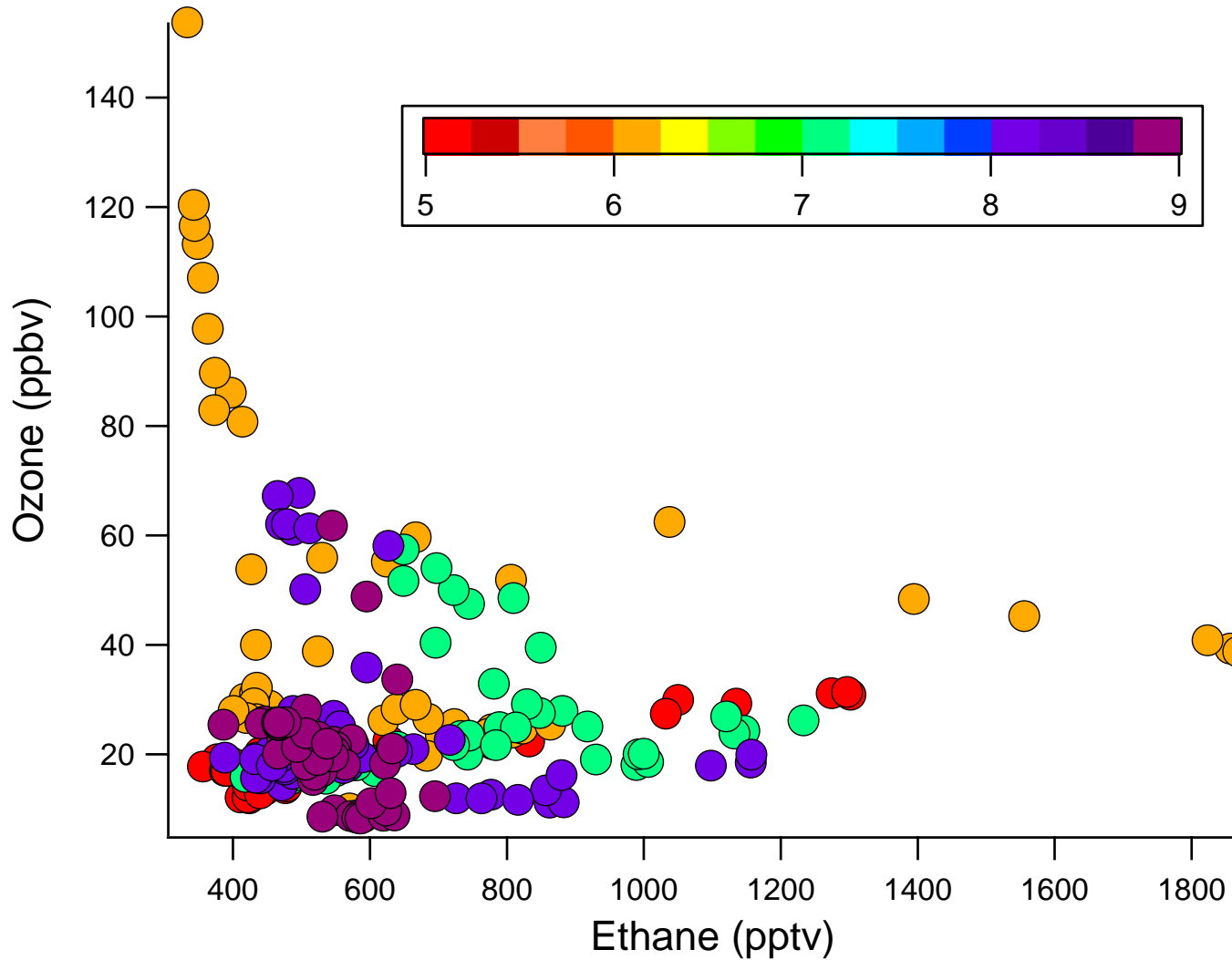
Bars (WAS); Markers (TOGA)



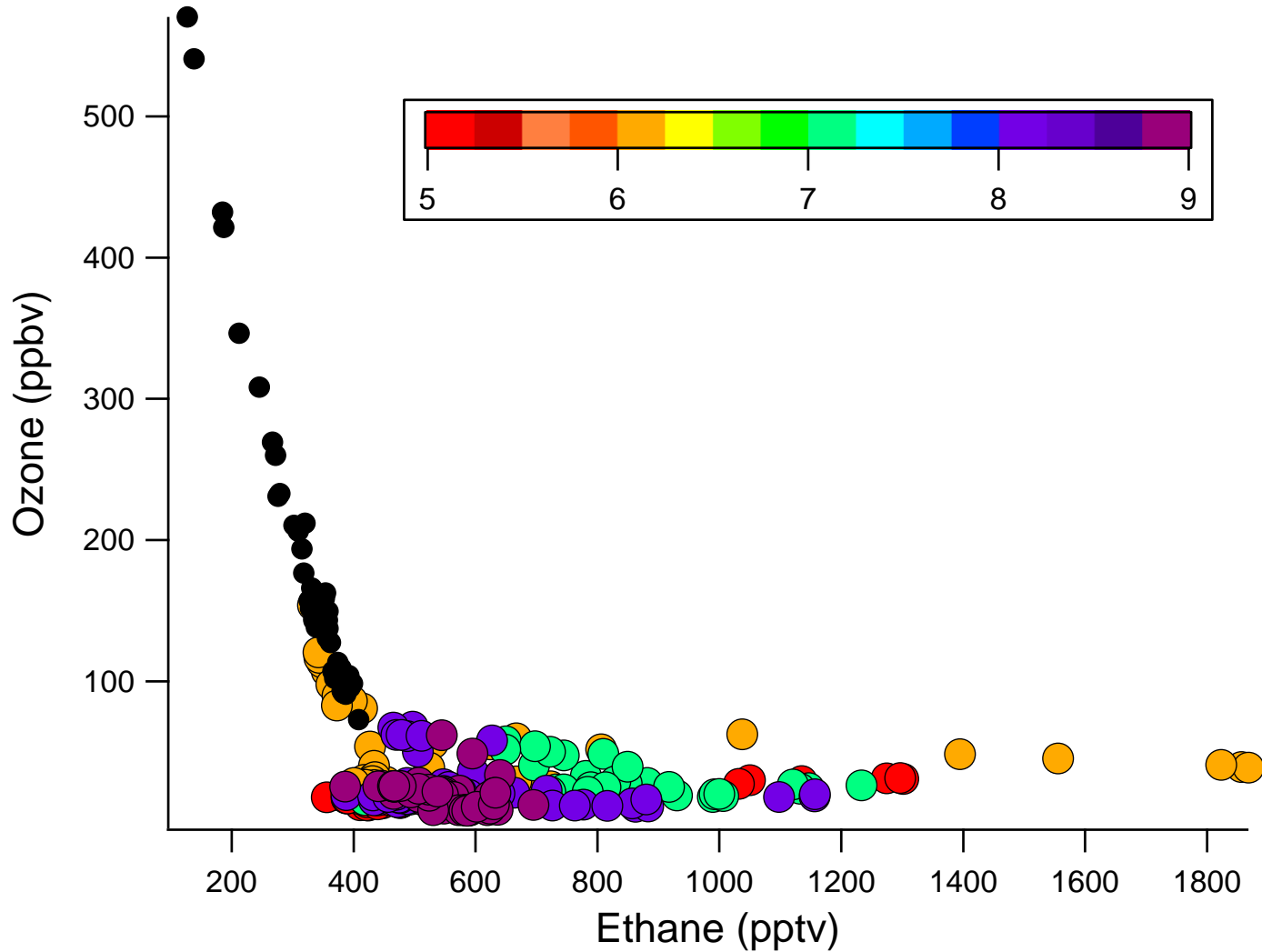
Tracer Correlations: CHCl₃/O₃



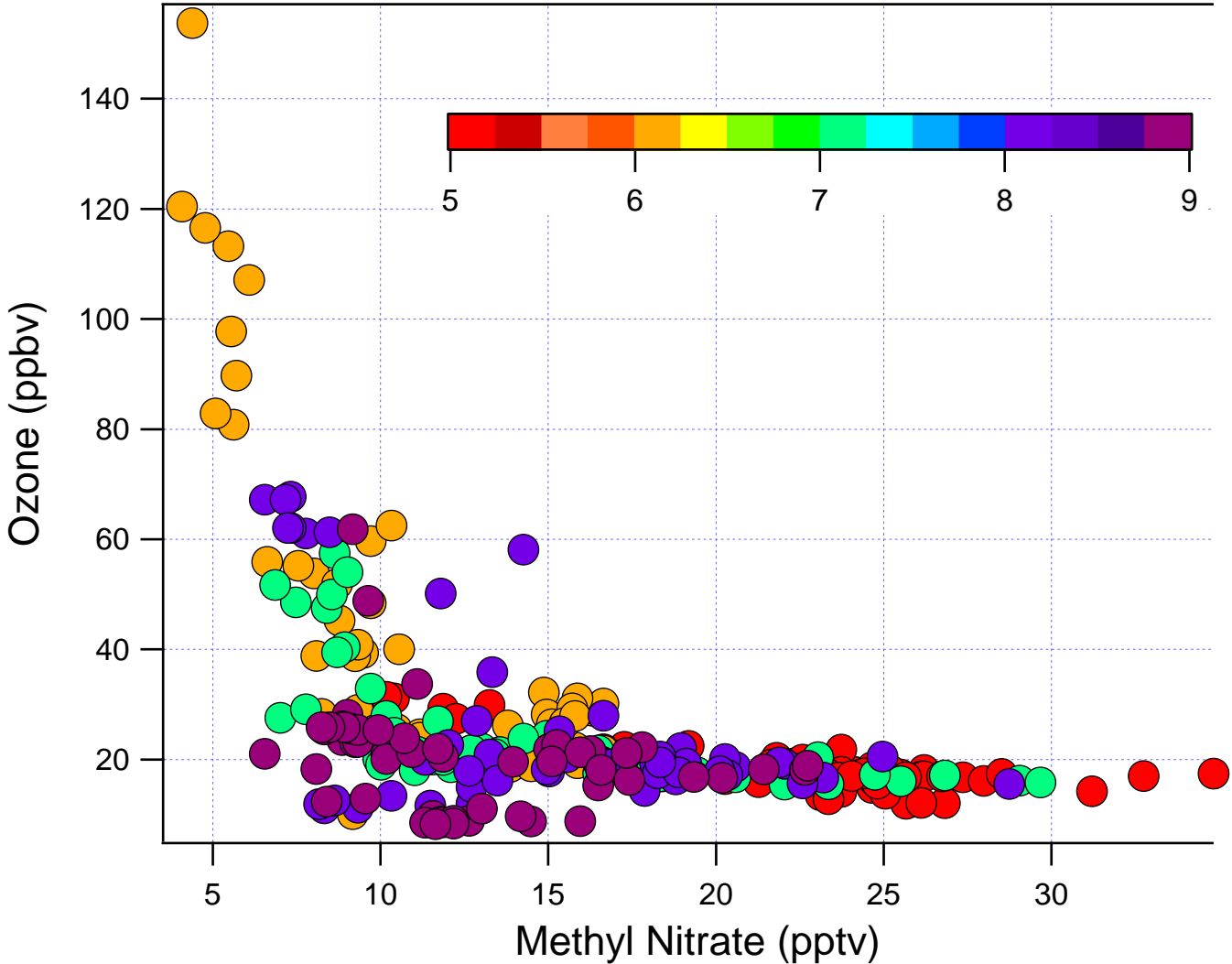
Tracer Correlations: Ethane/O3



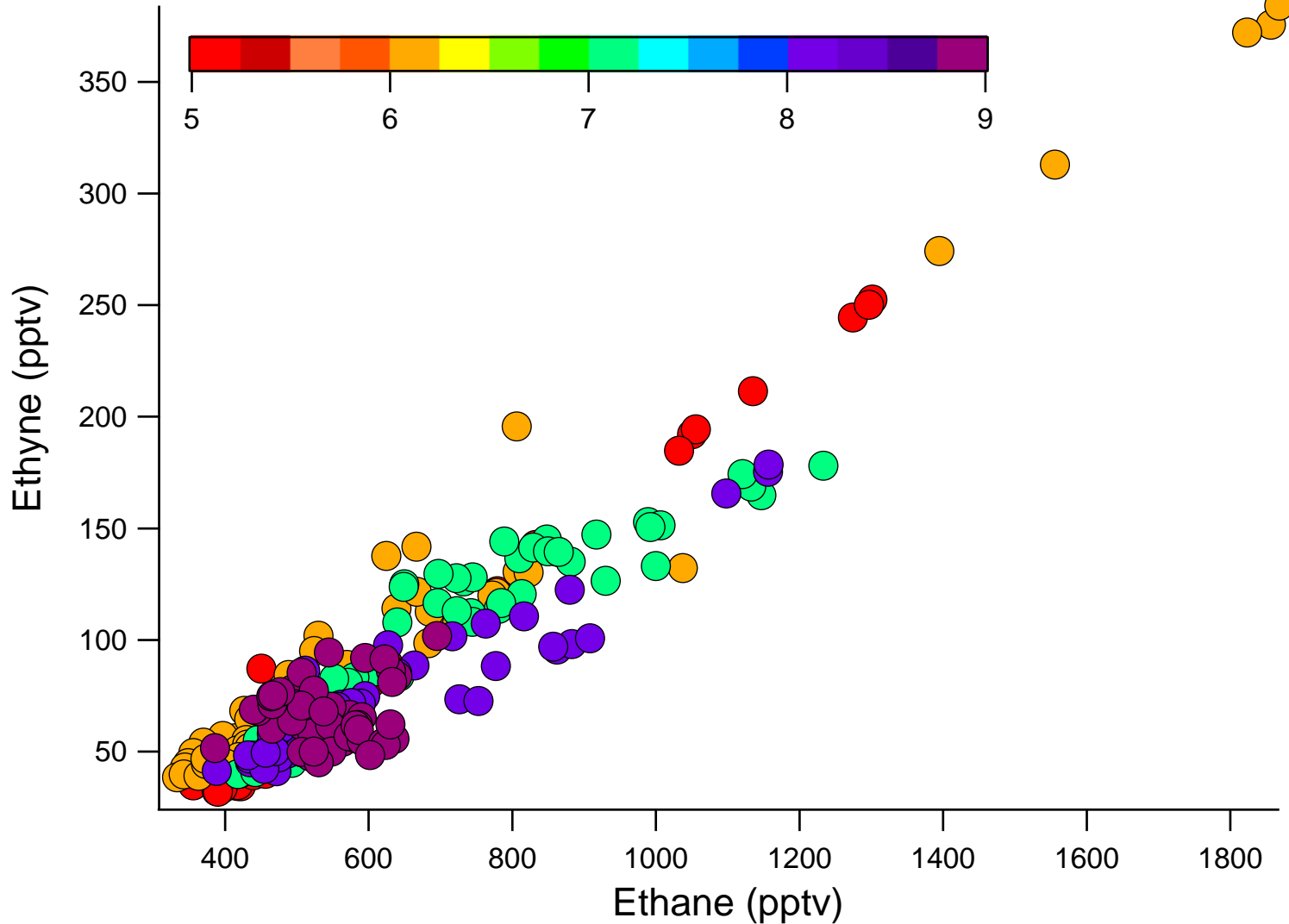
Tracer Correlations (w/ ATTREX UTLS)



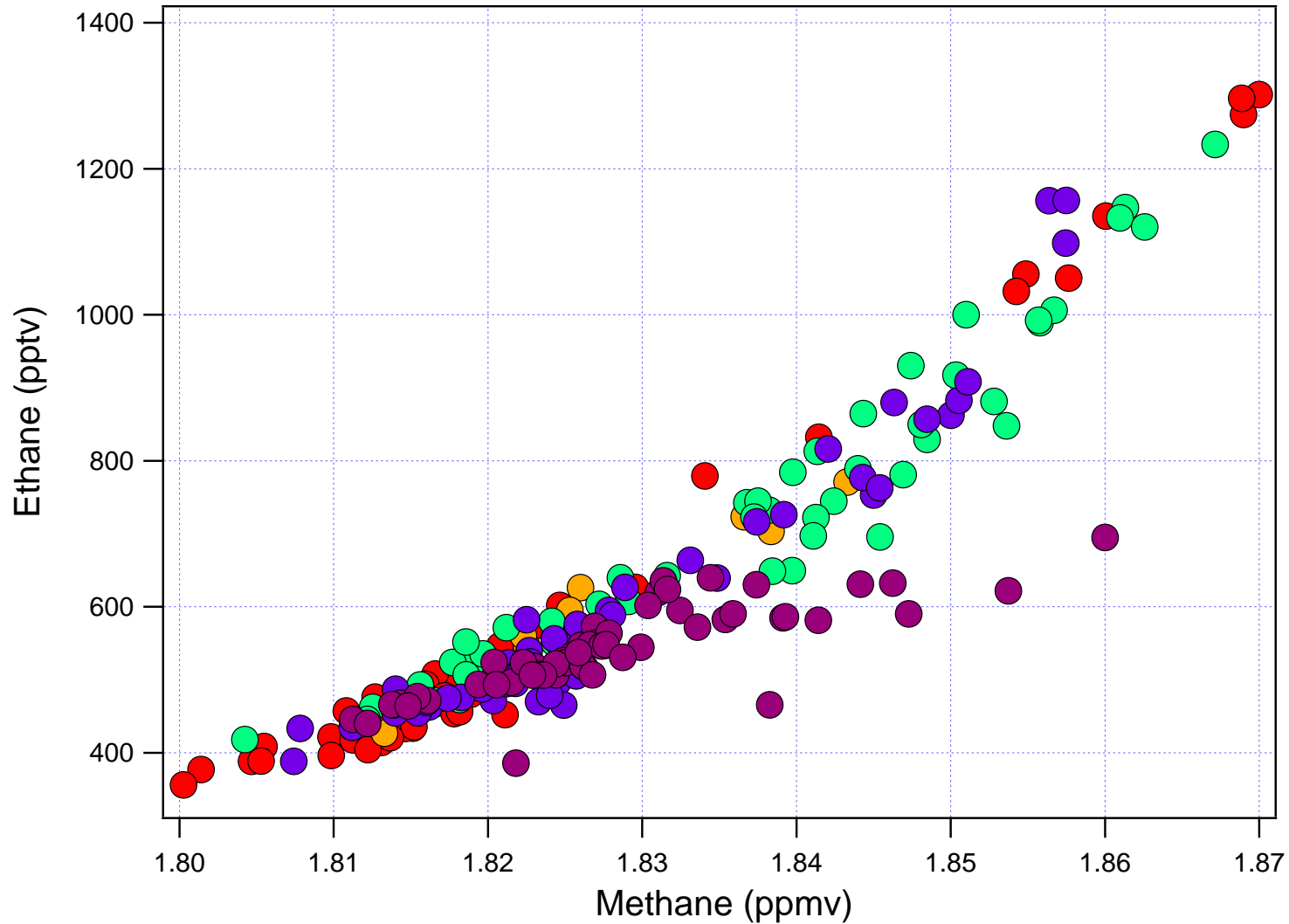
Tracer Correlations: MeONO2/O3



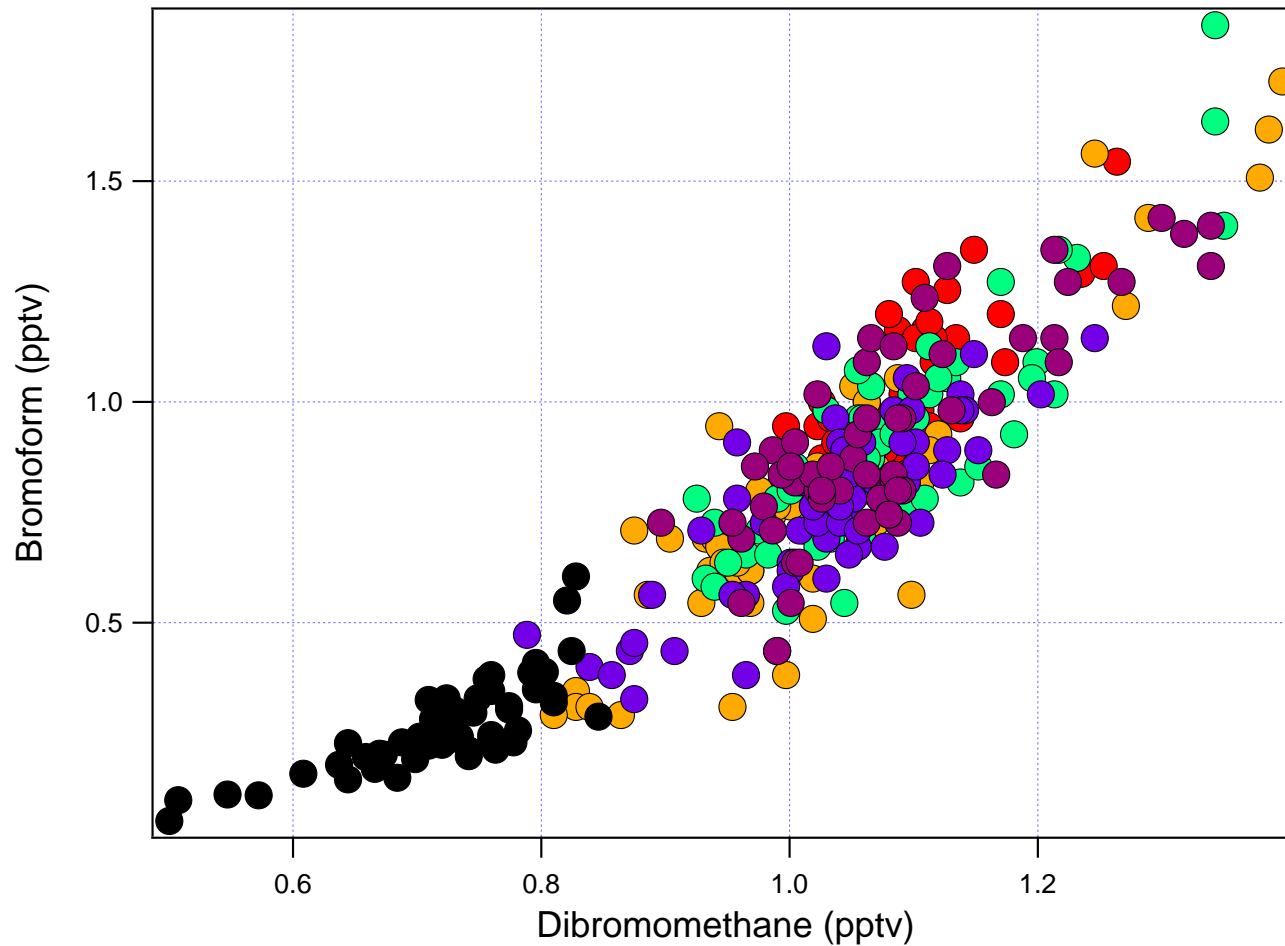
Tracer Correlations: Ethane/Ethyne



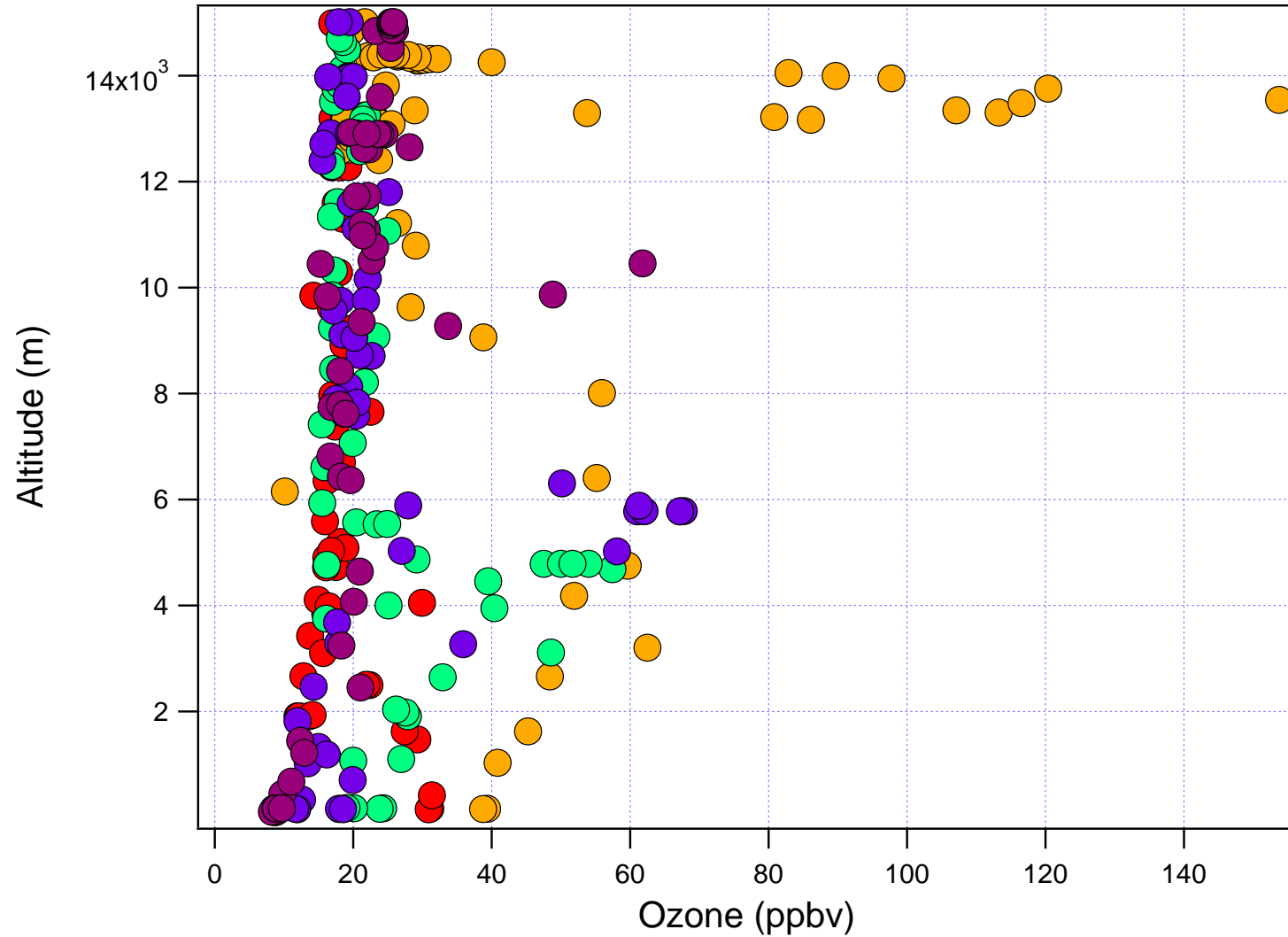
Tracer Correlations: Ethane/CH4



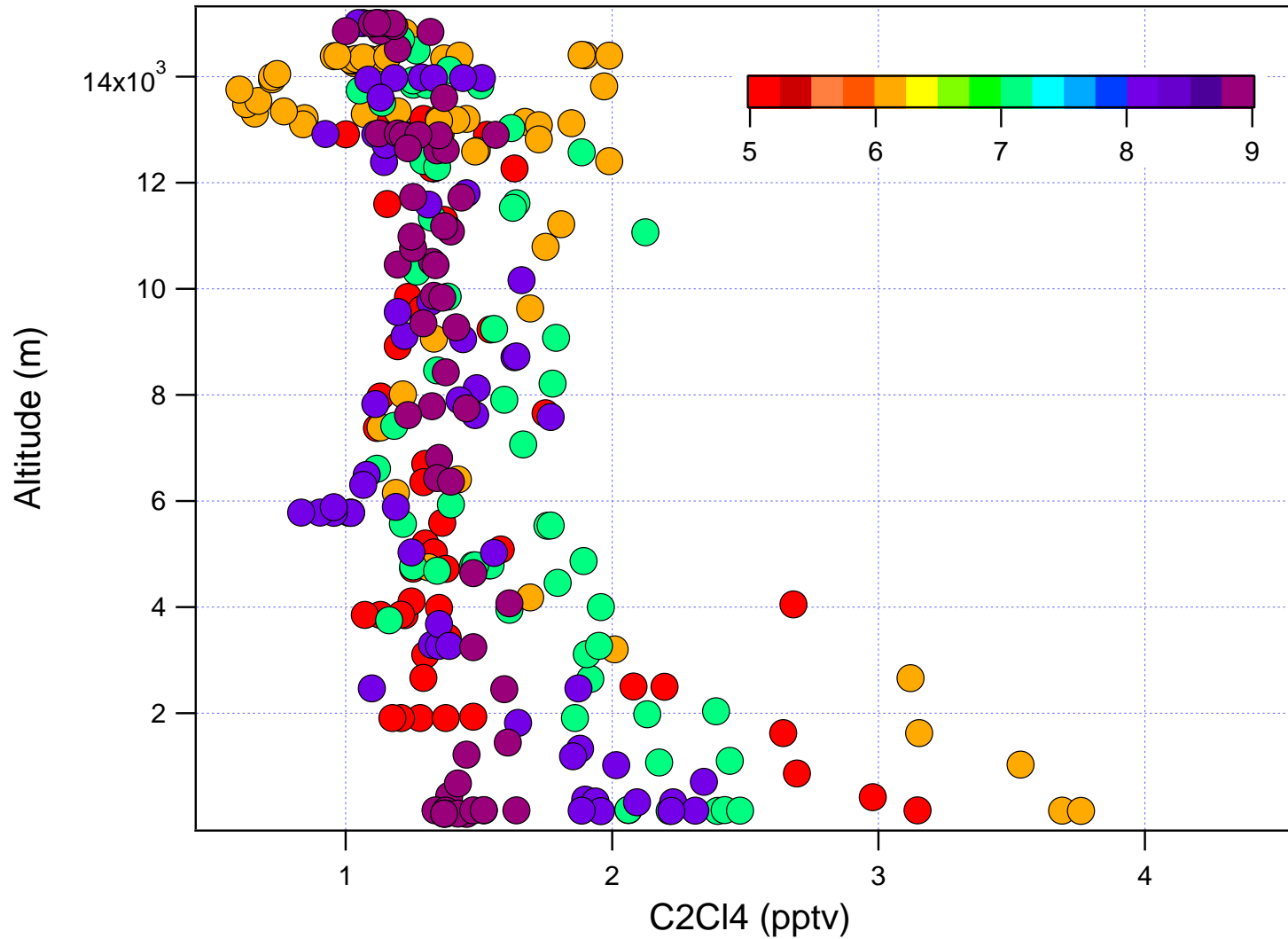
Tracer Correlations (w/ATTREX) Bromoform/Dibromomethane



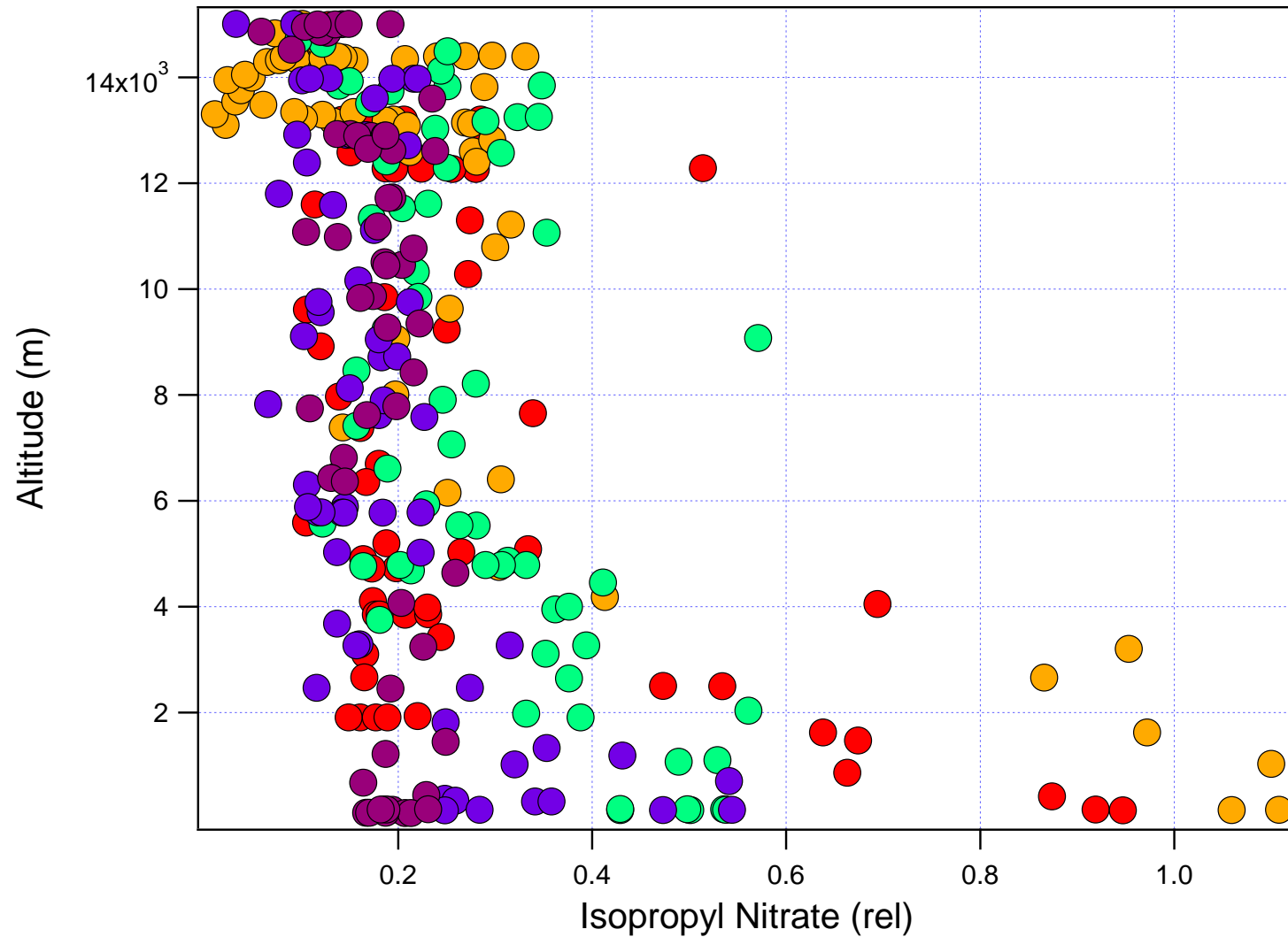
Vertical Distributions: O3



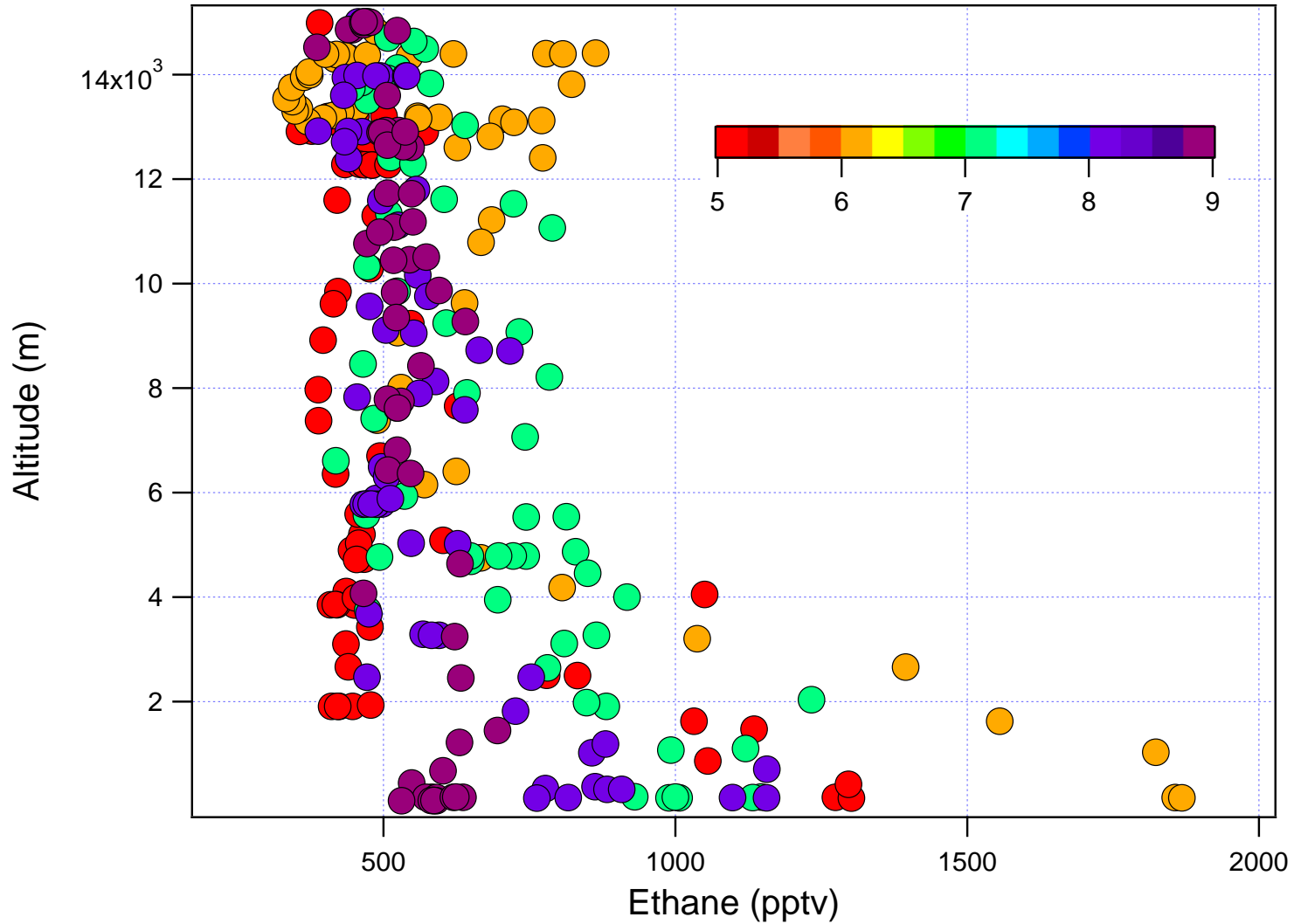
Vertical Distributions: C2Cl4



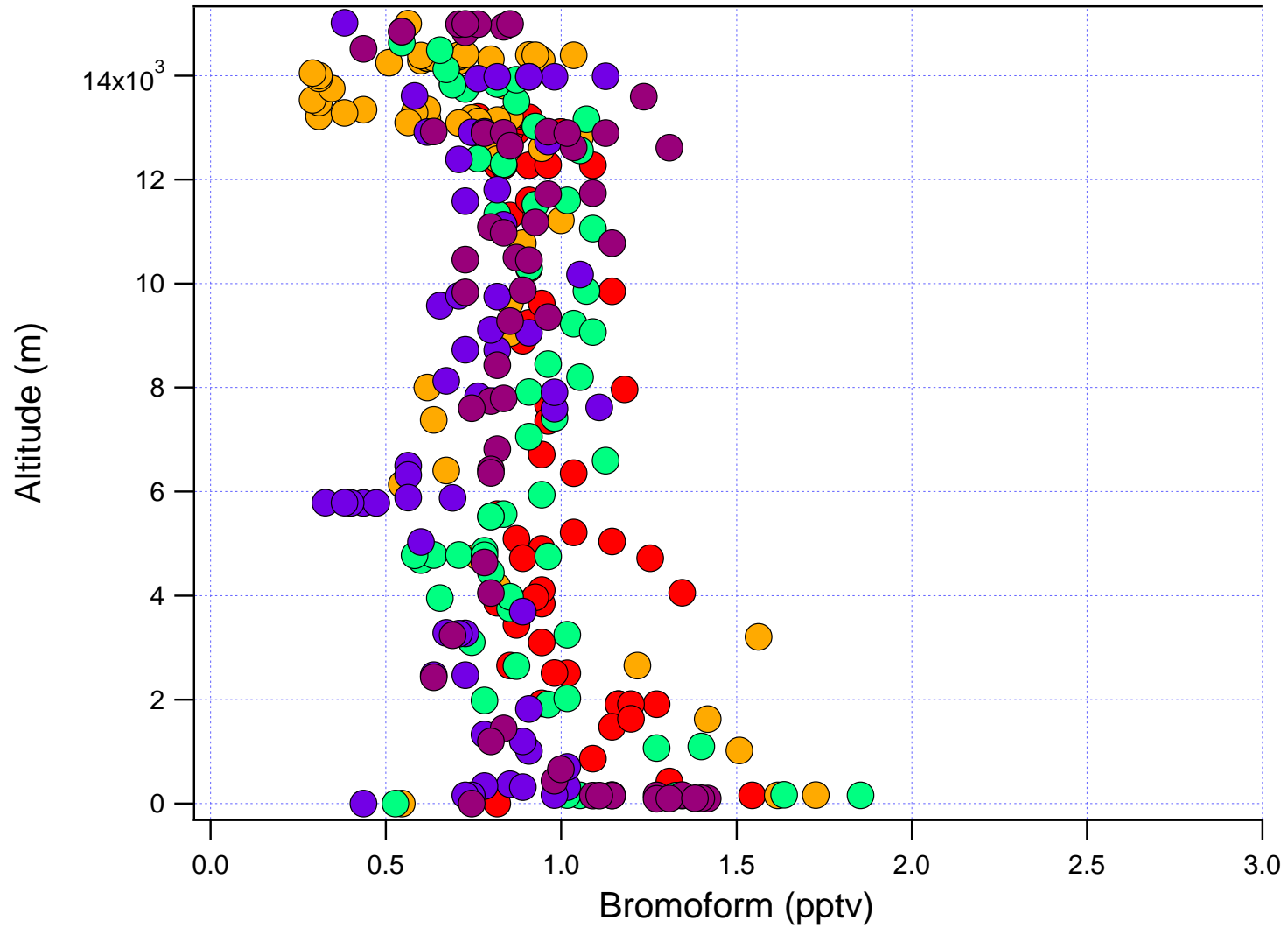
Vertical Distributions: Isopropyl Nitrate



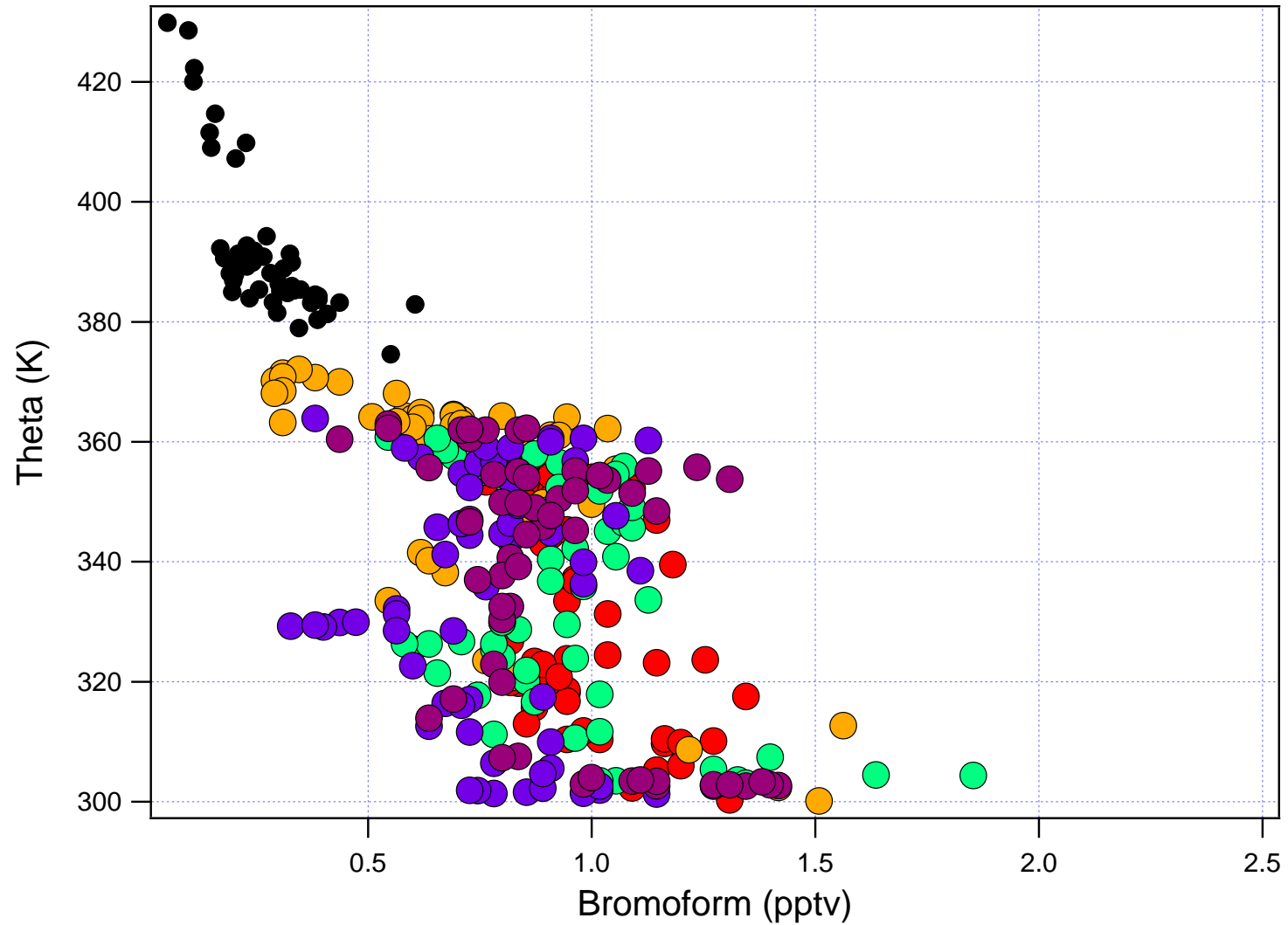
Vertical Distributions: Ethane



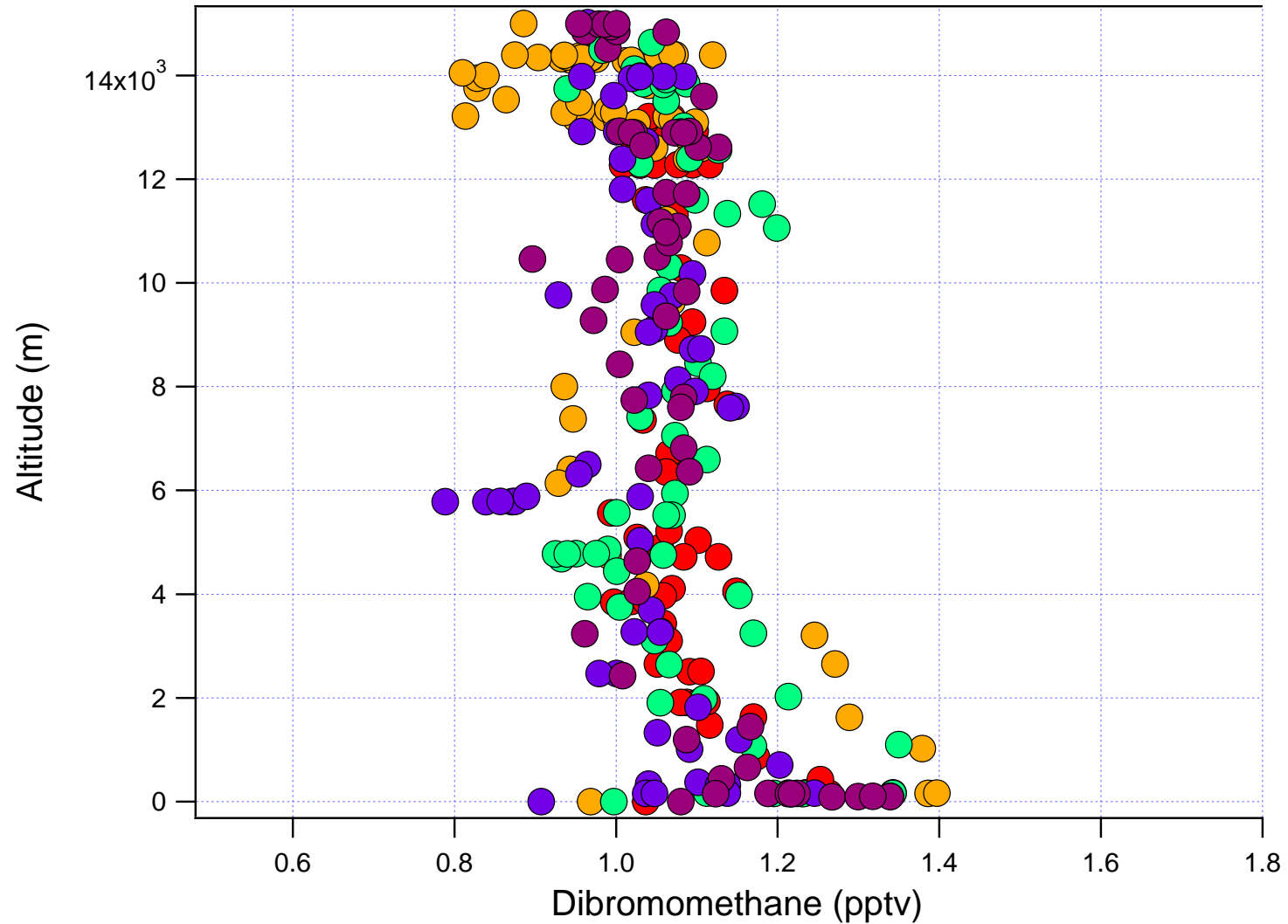
Vertical Distributions: CHBr₃



CHBr₃ vs. Theta (w/ ATTREX)



Vertical Distributions: CH₂Br₂



Vertical Distributions: CH₃I

