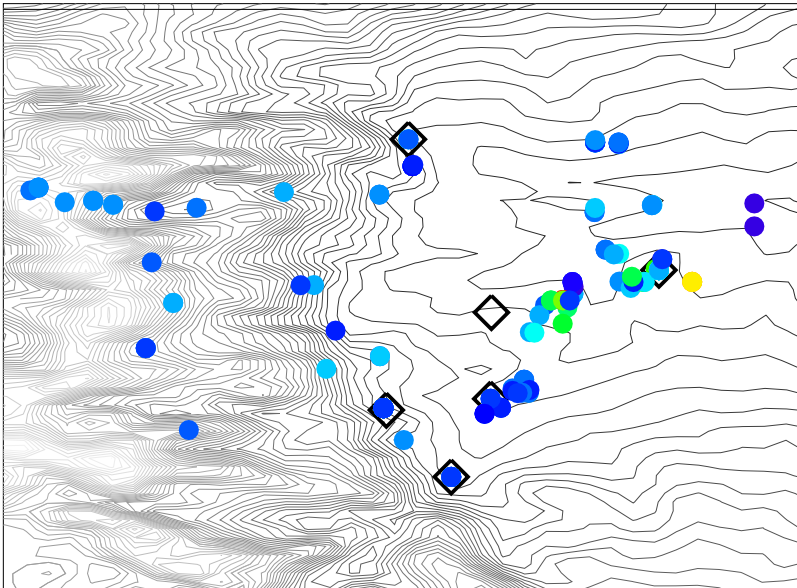


AllSpecs_BTXXv2NAM_maps_ratios.eps

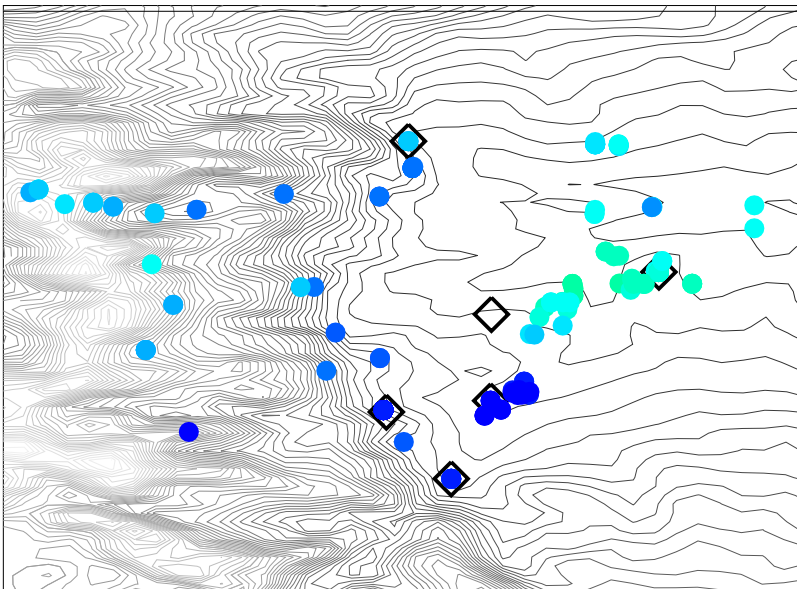
Modelrun: BTXXv2NAM

C2h6, ppb/BENZENE, ppb Measured

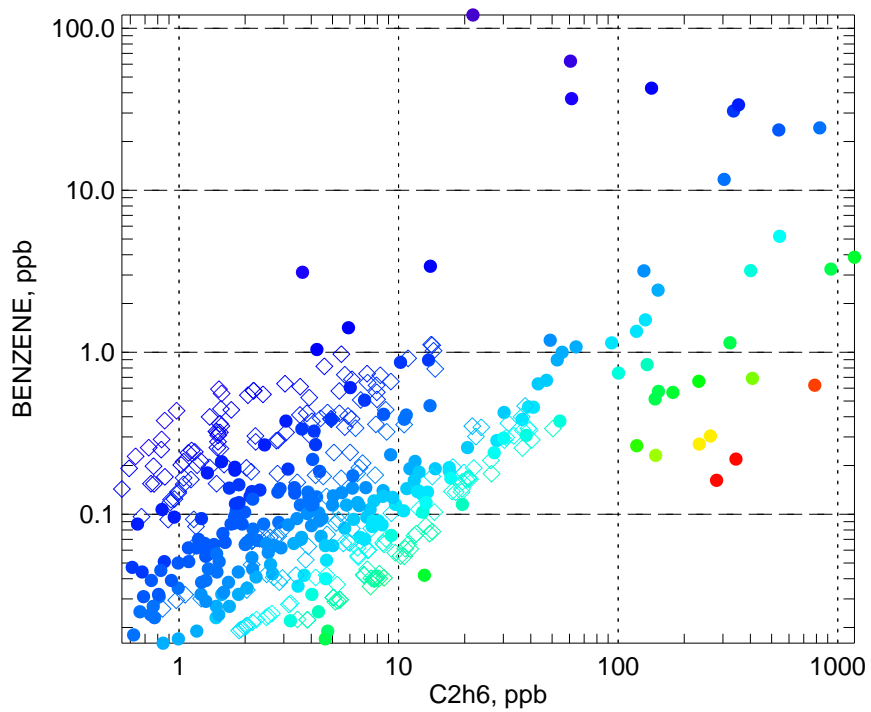
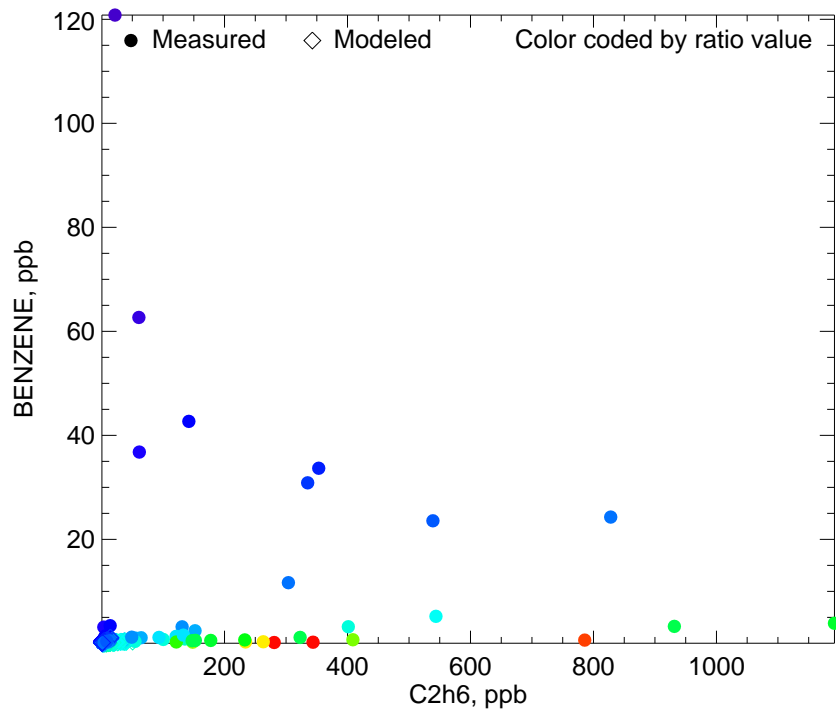


3.6E-02 1.8E+00 2.1E+01 7.2E+01 1.6E+02 2.8E+02 4.4E+02 6.3E+02 8.6E+02 1.1E+03 1.4E+03

C2h6, ppb/BENZENE, ppb WRFchem-BTXXv2NAM



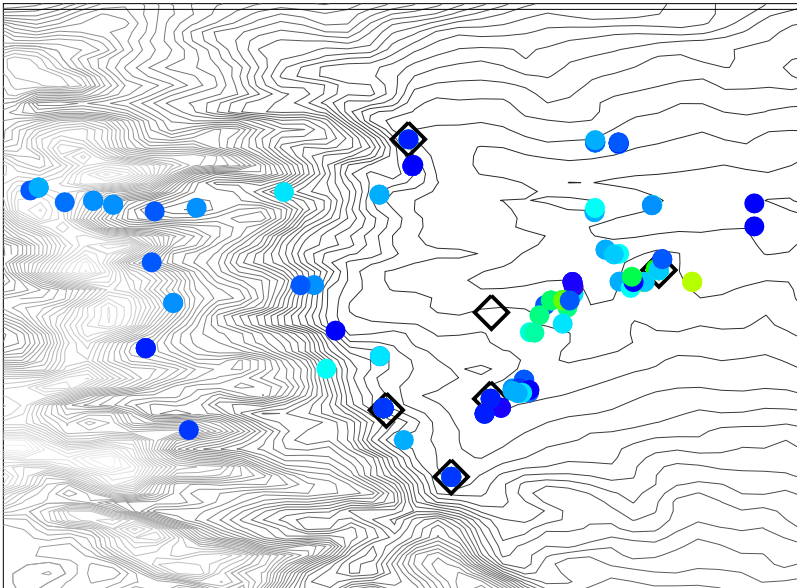
3.6E-02 1.8E+00 2.1E+01 7.2E+01 1.6E+02 2.8E+02 4.4E+02 6.3E+02 8.6E+02 1.1E+03 1.4E+03



AllSpecs_BT xv2NAM_maps_ratios.eps

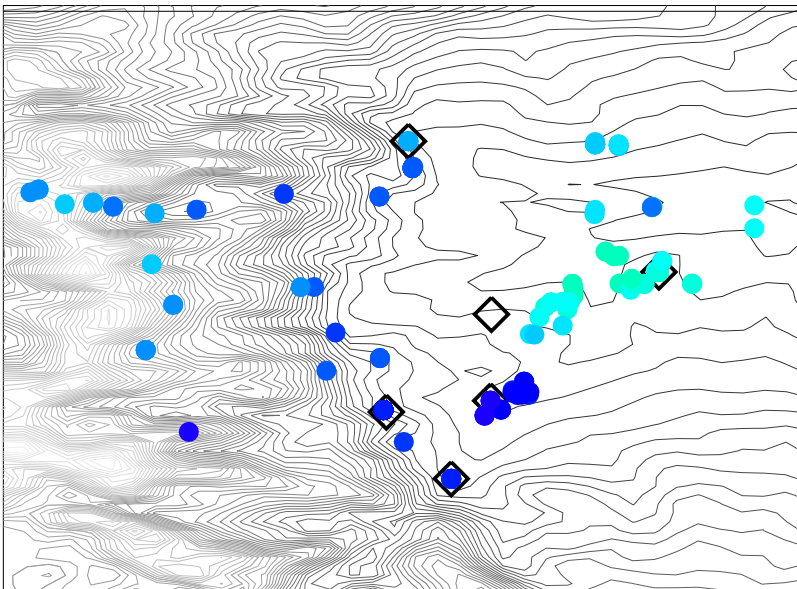
Modelrun: BT xv2NAM

C3H8, ppb/BENZENE, ppb Measured

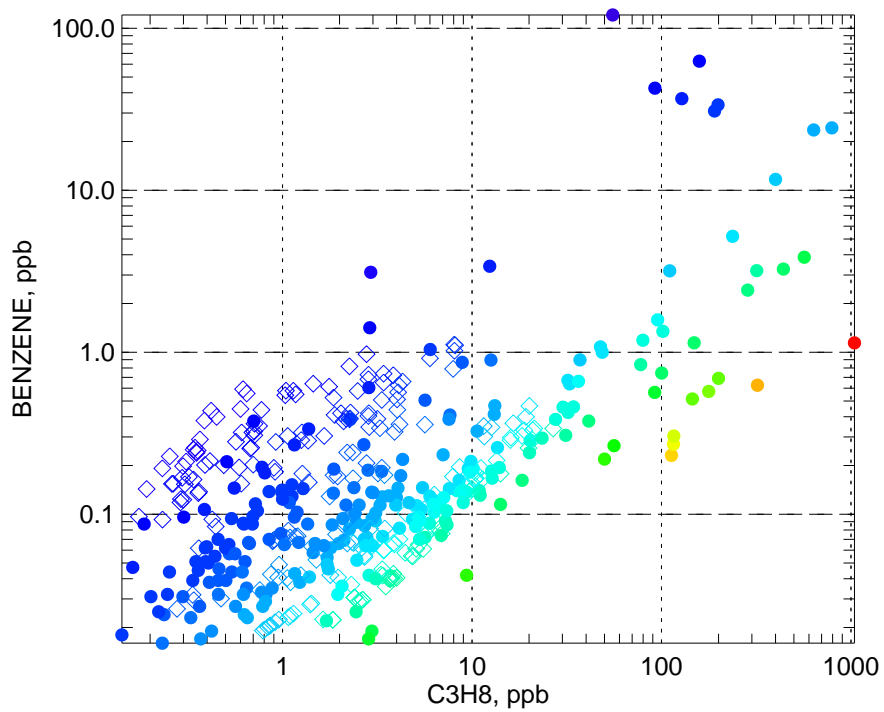
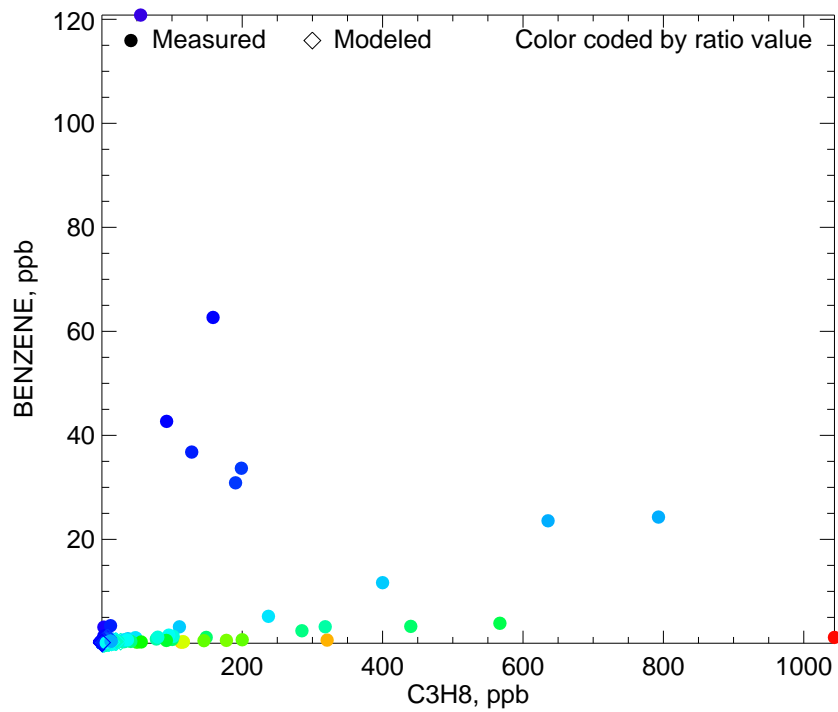


9.2E-02 1.0E+00 1.1E+01 3.8E+01 8.4E+01 1.5E+02 2.3E+02 3.3E+02 4.5E+02 5.8E+02 7.3E+02

C3H8, ppb/BENZENE, ppb WRFchem-BT xv2NAM



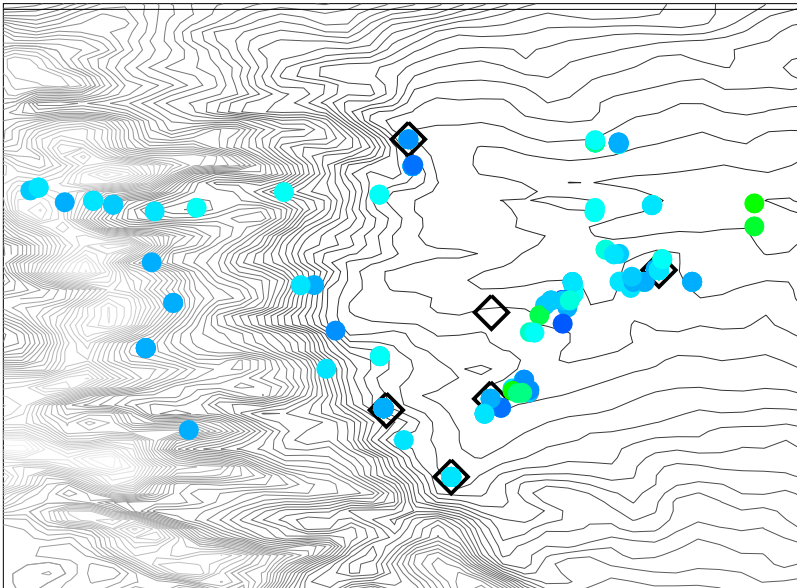
9.2E-02 1.0E+00 1.1E+01 3.8E+01 8.4E+01 1.5E+02 2.3E+02 3.3E+02 4.5E+02 5.8E+02 7.3E+02



AllSpecs_BTXv2NAM_maps_ratios.eps

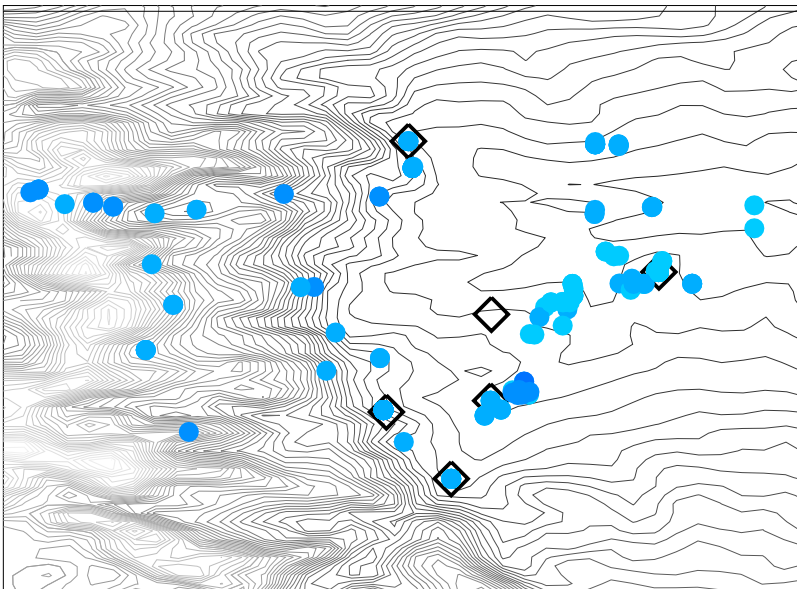
Modelrun: BTXv2NAM

C3H8, ppb/C2h6, ppb Measured

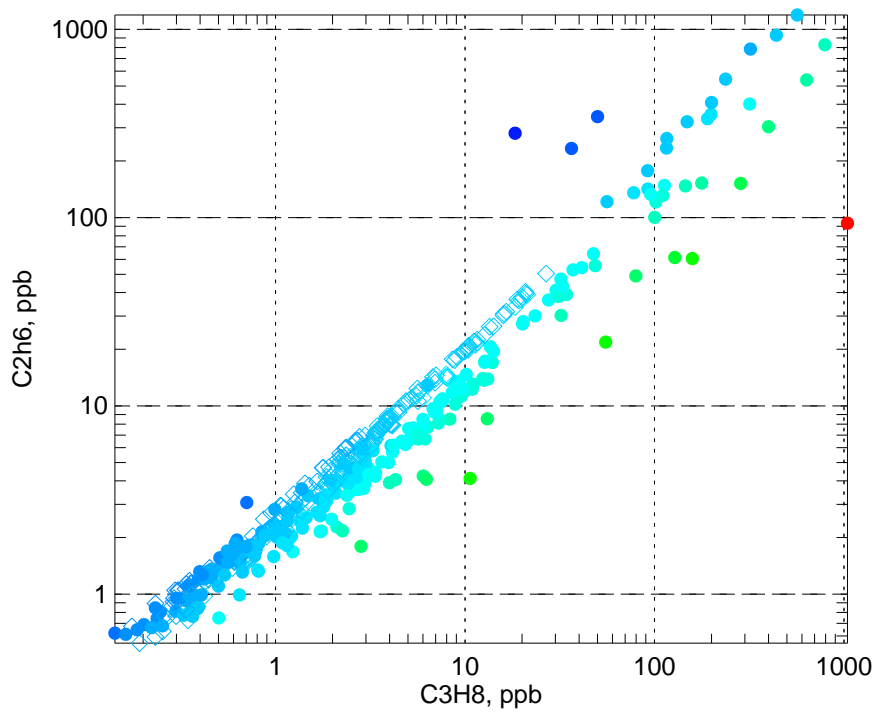
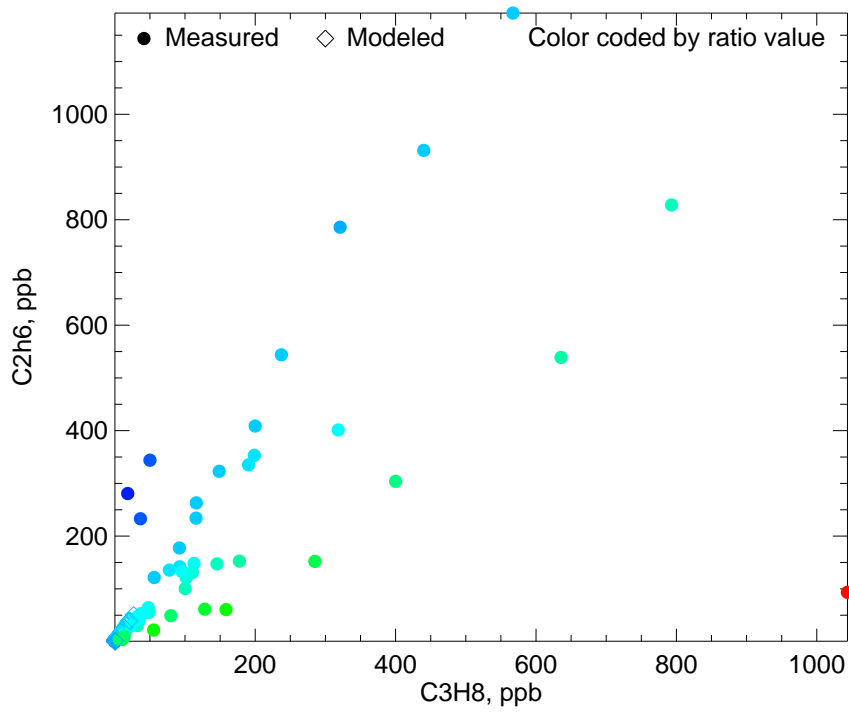


1.3E-02 2.4E-02 1.5E-01 4.8E-01 1.0E+00 1.8E+00 2.9E+00 4.1E+00 5.5E+00 7.1E+00 8.9E+00

C3H8, ppb/C2h6, ppb WRFchem-BTXv2NAM



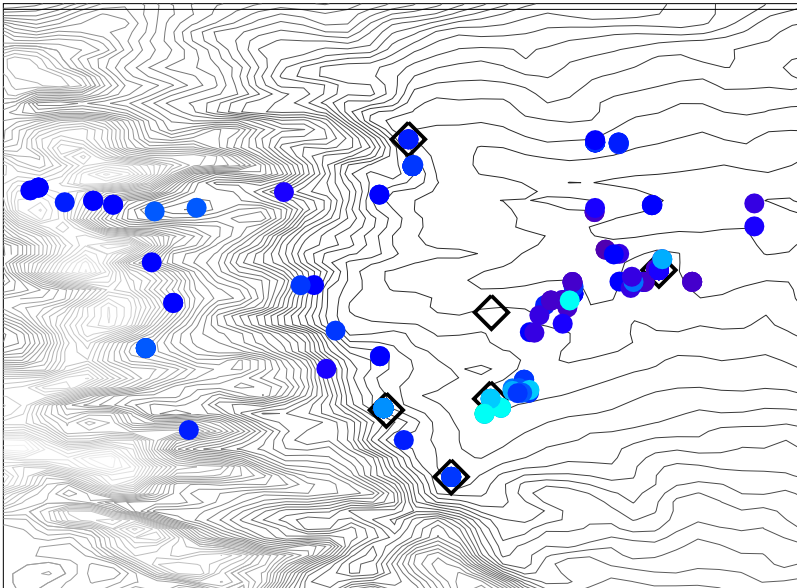
1.3E-02 2.4E-02 1.5E-01 4.8E-01 1.0E+00 1.8E+00 2.9E+00 4.1E+00 5.5E+00 7.1E+00 8.9E+00



AllSpecs_BTXv2NAM_maps_ratios.eps

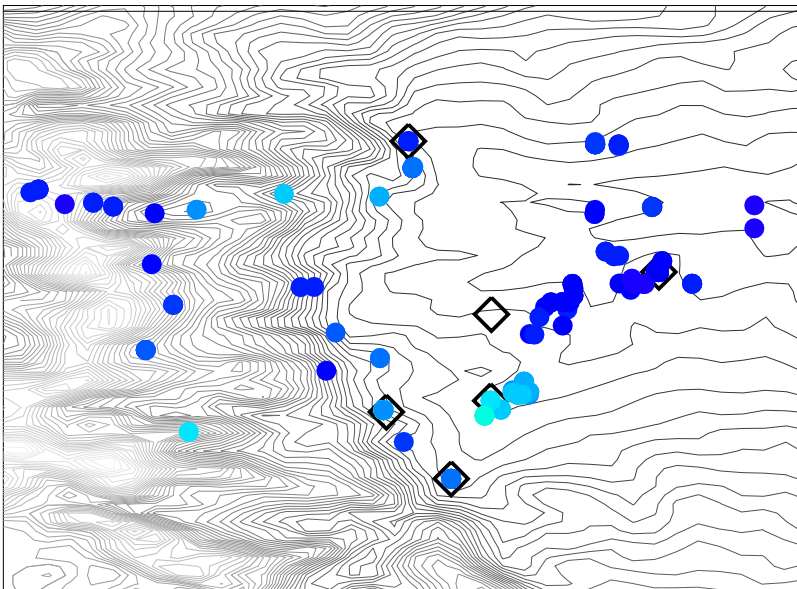
Modelrun: BTXv2NAM

C2H4, ppb/C2h6, ppb Measured

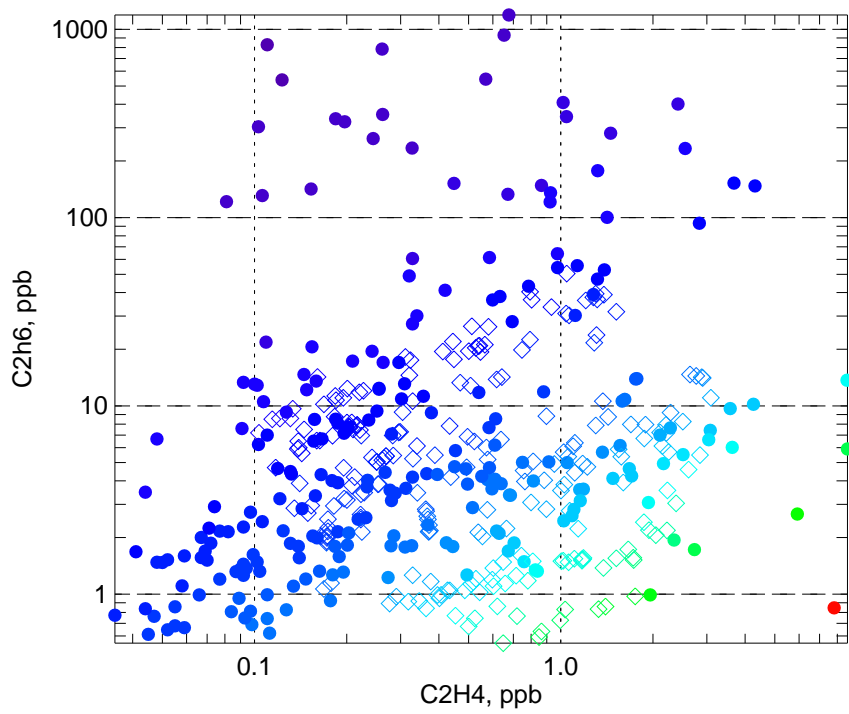
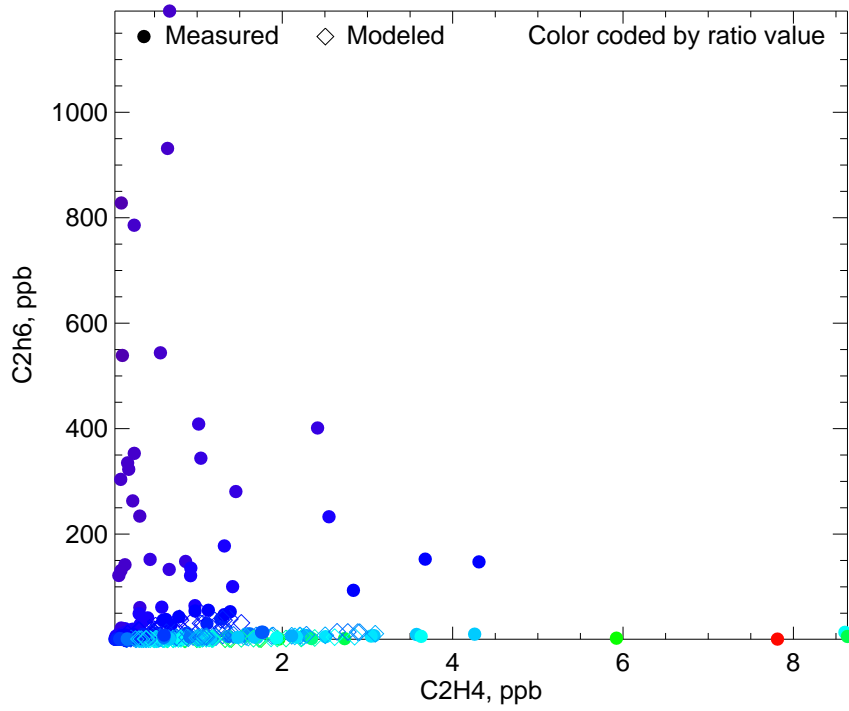


2.7E-05 9.2E-03 1.1E-01 3.8E-01 8.5E-01 1.5E+00 2.4E+00 3.4E+00 4.6E+00 5.9E+00 7.4E+00

C2H4, ppb/C2h6, ppb WRFchem-BTXv2NAM



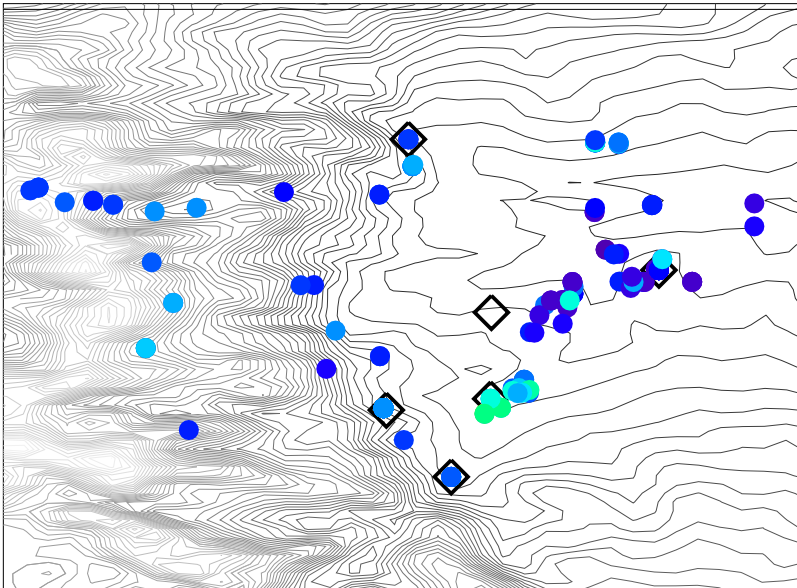
2.7E-05 9.2E-03 1.1E-01 3.8E-01 8.5E-01 1.5E+00 2.4E+00 3.4E+00 4.6E+00 5.9E+00 7.4E+00



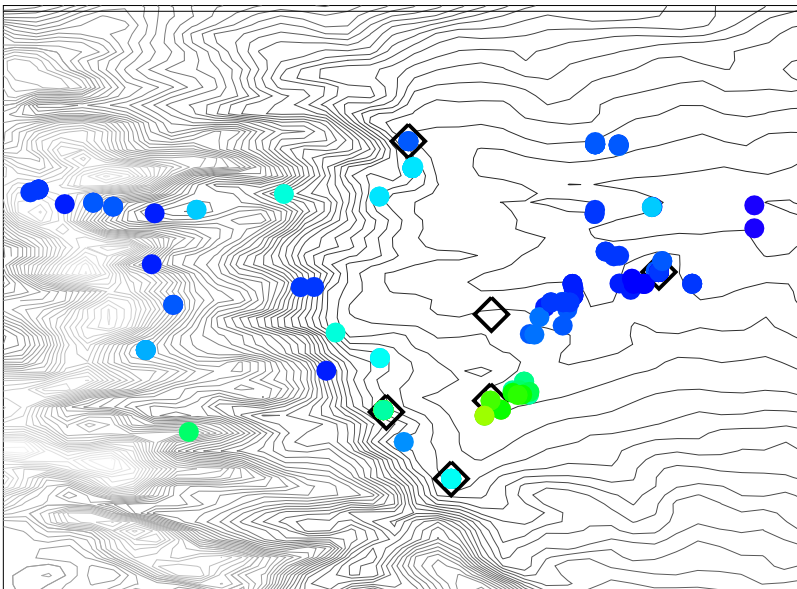
AllSpecs_BTXv2NAM_maps_ratios.eps

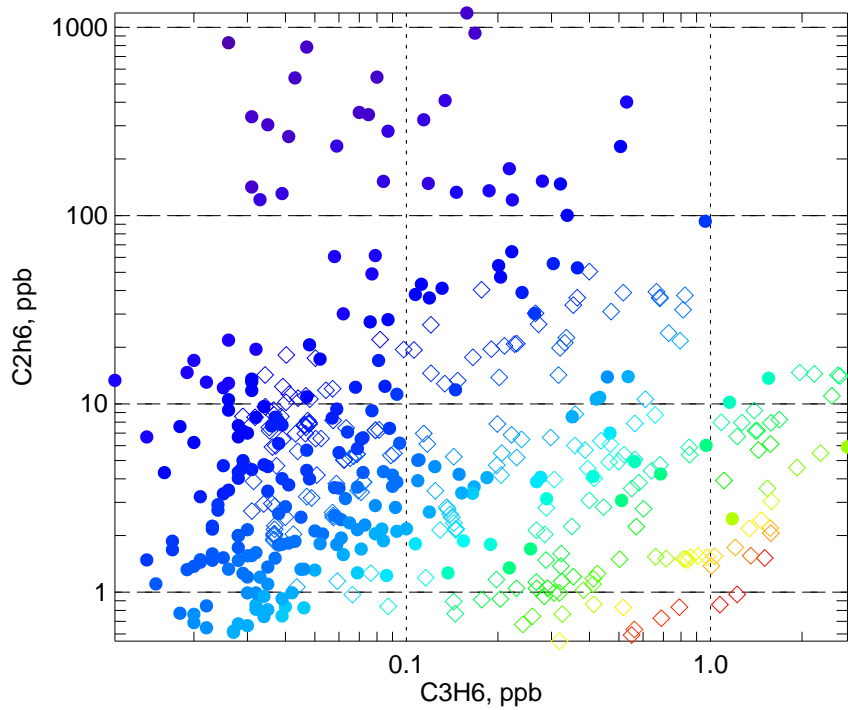
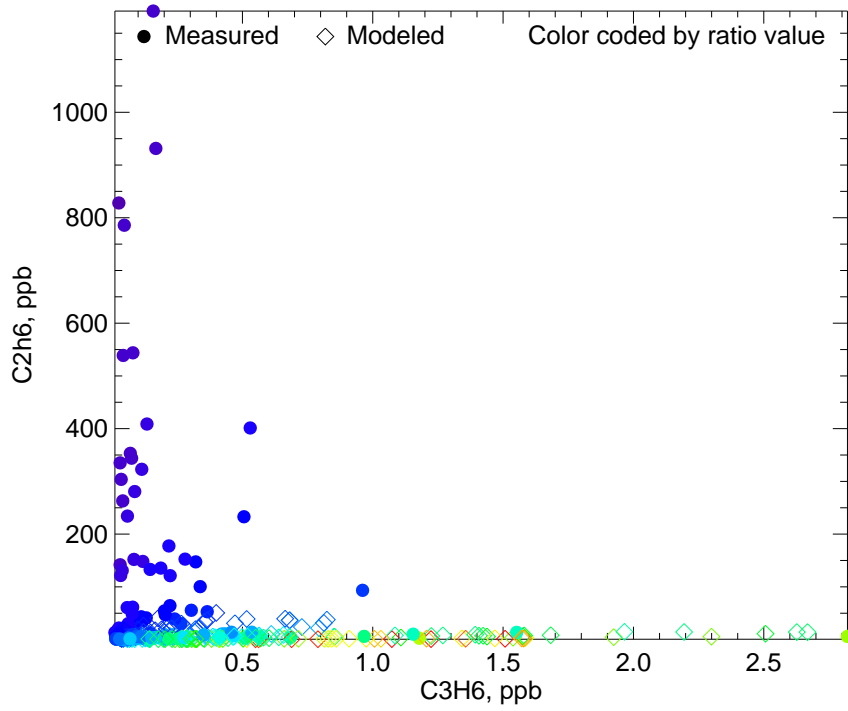
Modelrun: BTXv2NAM

C3H6, ppb/C2h6, ppb Measured



C3H6, ppb/C2h6, ppb WRFchem-BTXv2NAM

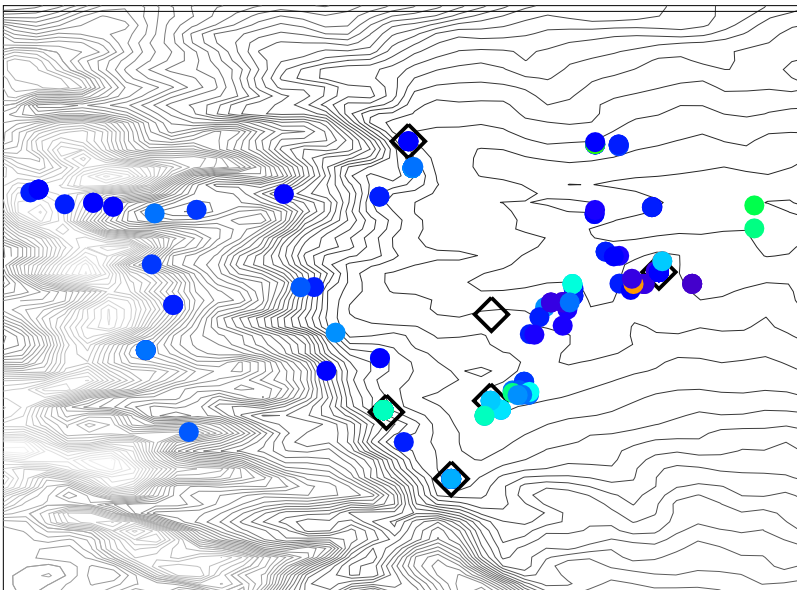




AllSpecs_BTXv2NAM_maps_ratios.eps

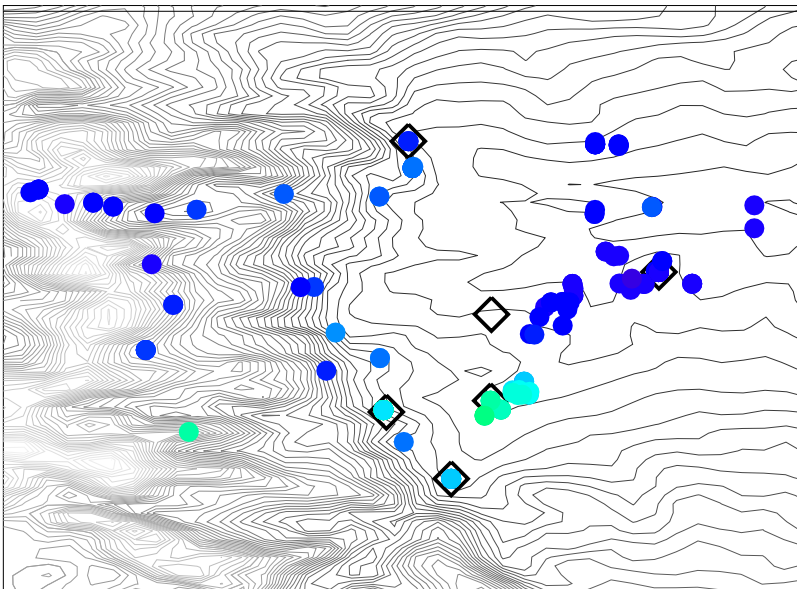
Modelrun: BTXv2NAM

TOL, ppb/C2h6, ppb Measured

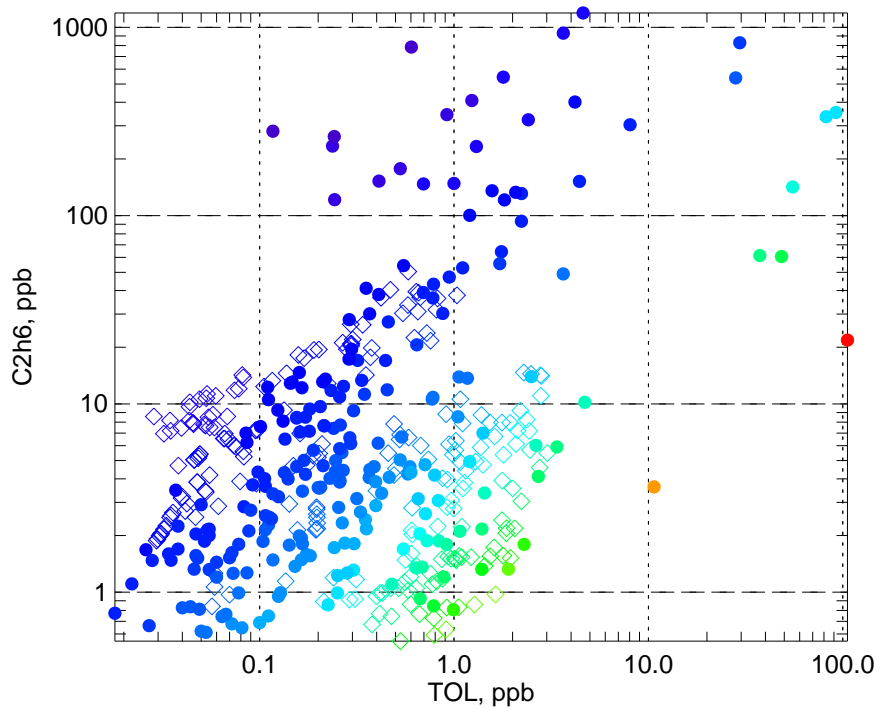
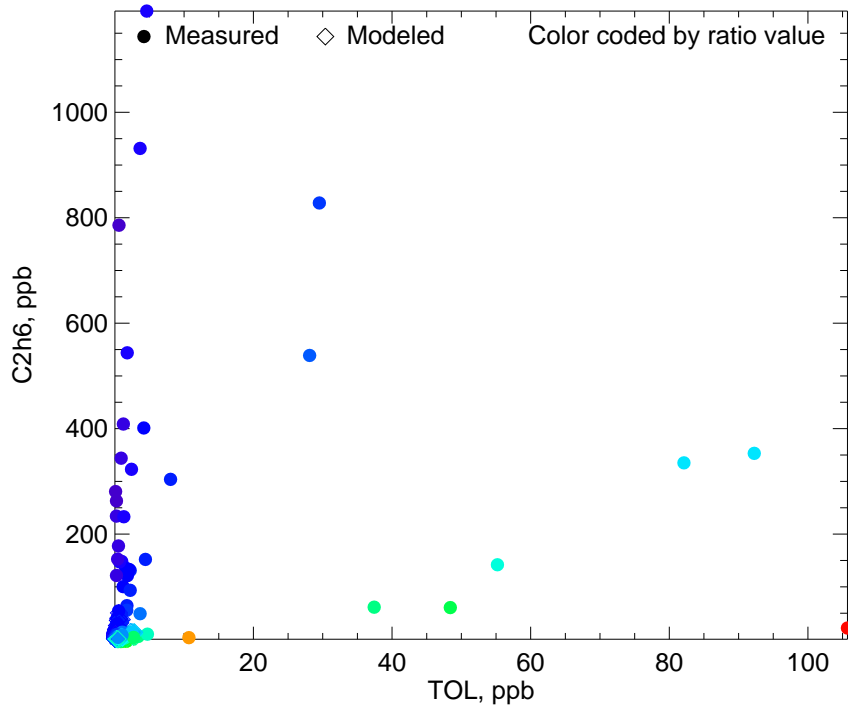


8.3E-05 4.9E-03 5.8E-02 2.0E-01 4.5E-01 7.9E-01 1.2E+00 1.8E+00 2.4E+00 3.1E+00 3.9E+00

TOL, ppb/C2h6, ppb WRFchem-BTXv2NAM



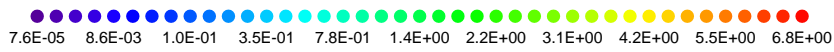
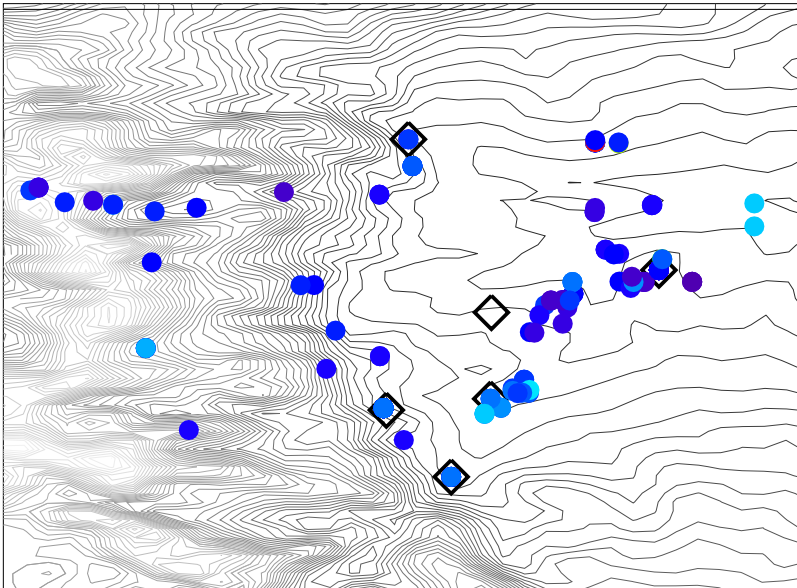
8.3E-05 4.9E-03 5.8E-02 2.0E-01 4.5E-01 7.9E-01 1.2E+00 1.8E+00 2.4E+00 3.1E+00 3.9E+00



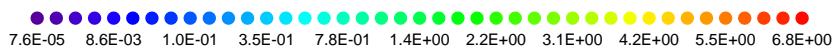
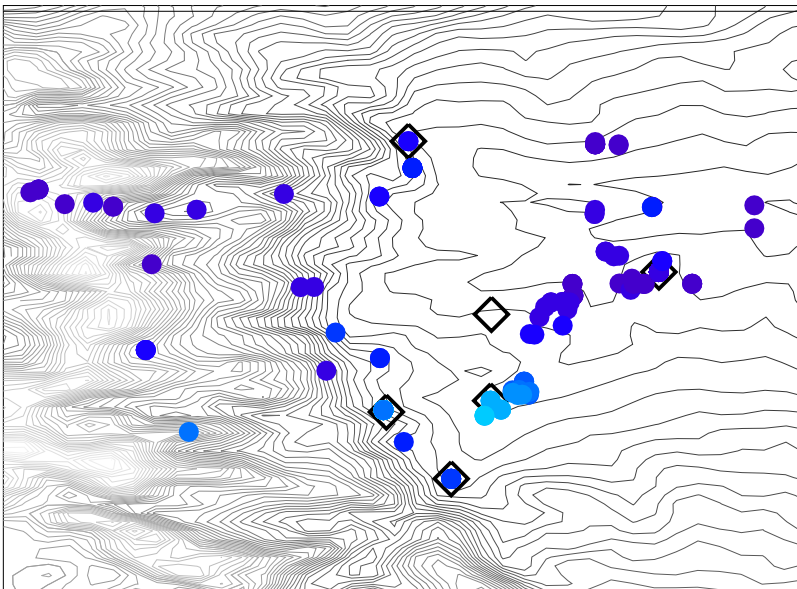
AllSpecs_BT xv2NAM_maps_ratios.eps

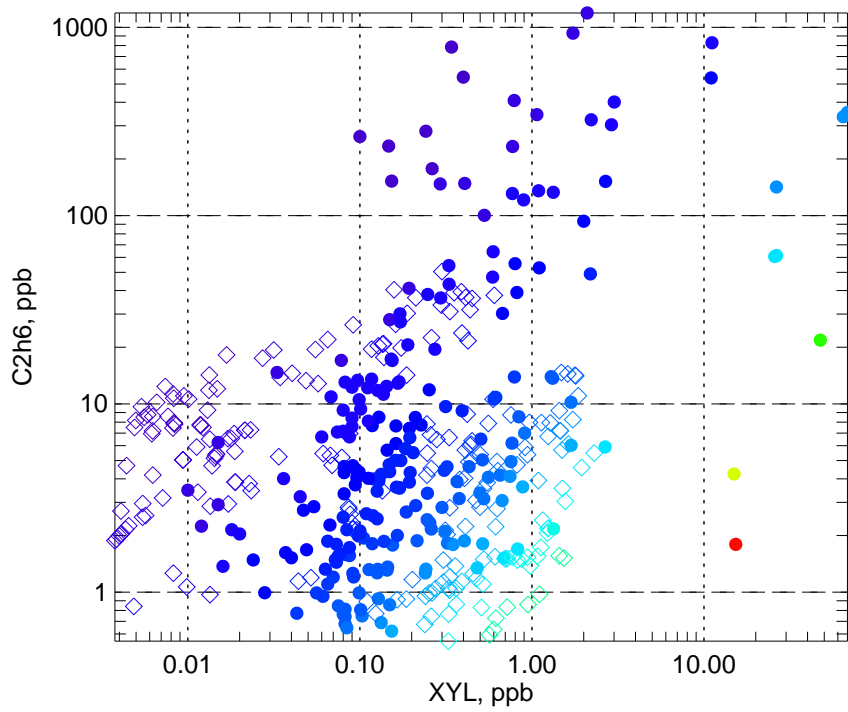
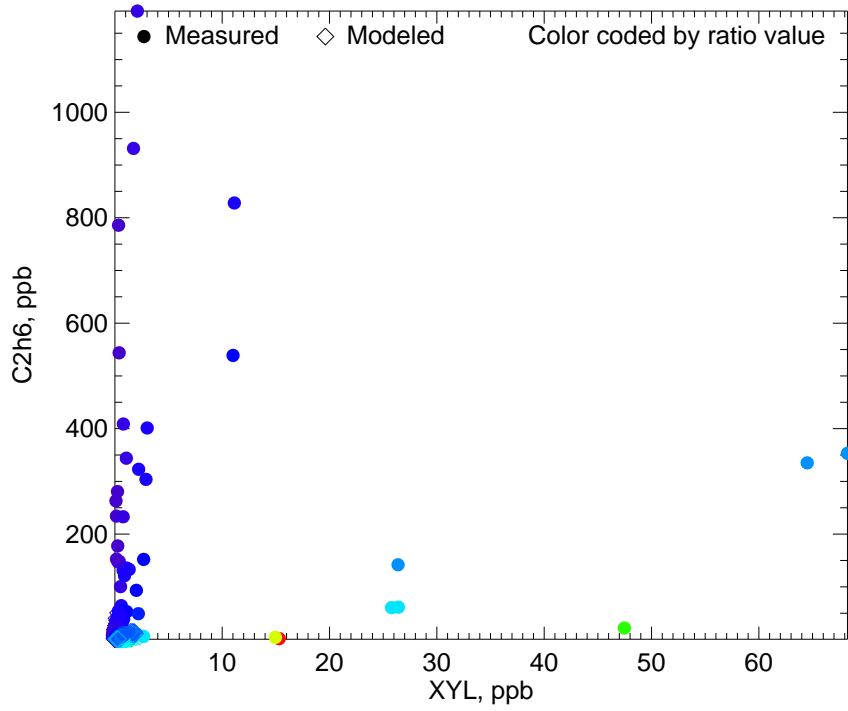
Modelrun: BT xv2NAM

XYL, ppb/C2h6, ppb Measured



XYL, ppb/C2h6, ppb WRFchem-BT xv2NAM

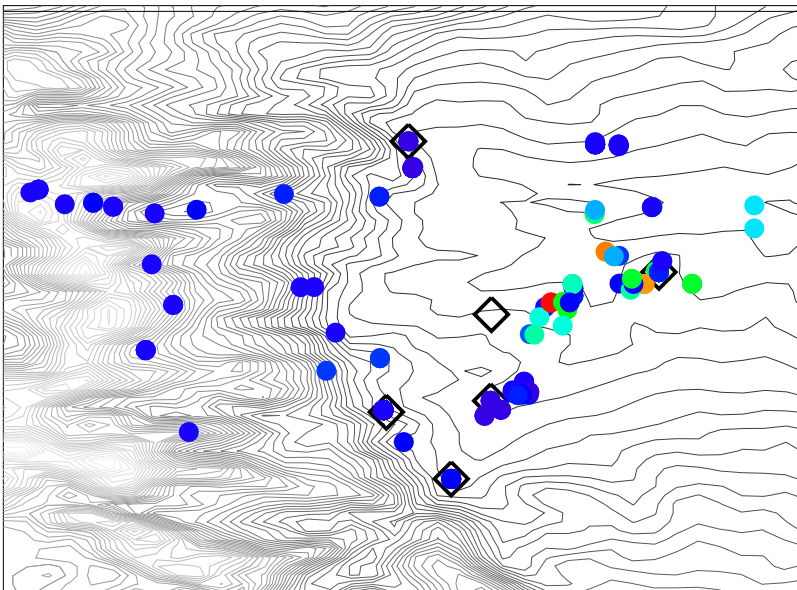




AllSpecs_BT xv2NAM_maps_ratios.eps

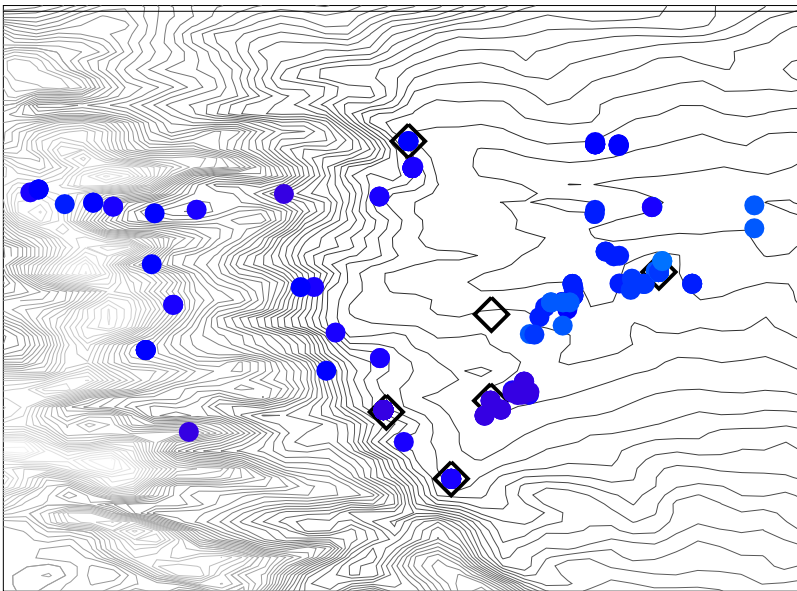
Modelrun: BT xv2NAM

C2h6, ppb/CO, ppb Measured

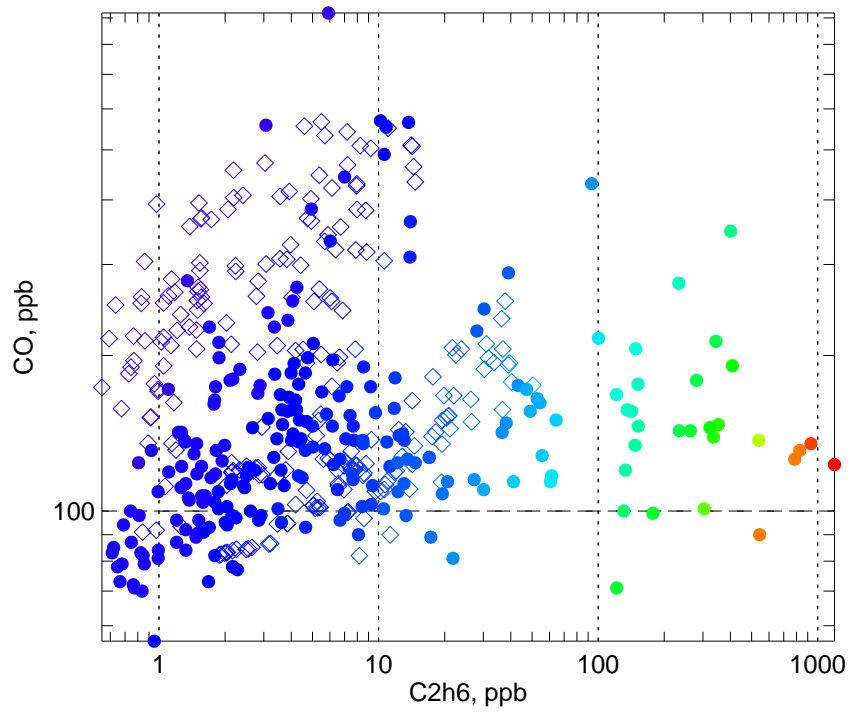
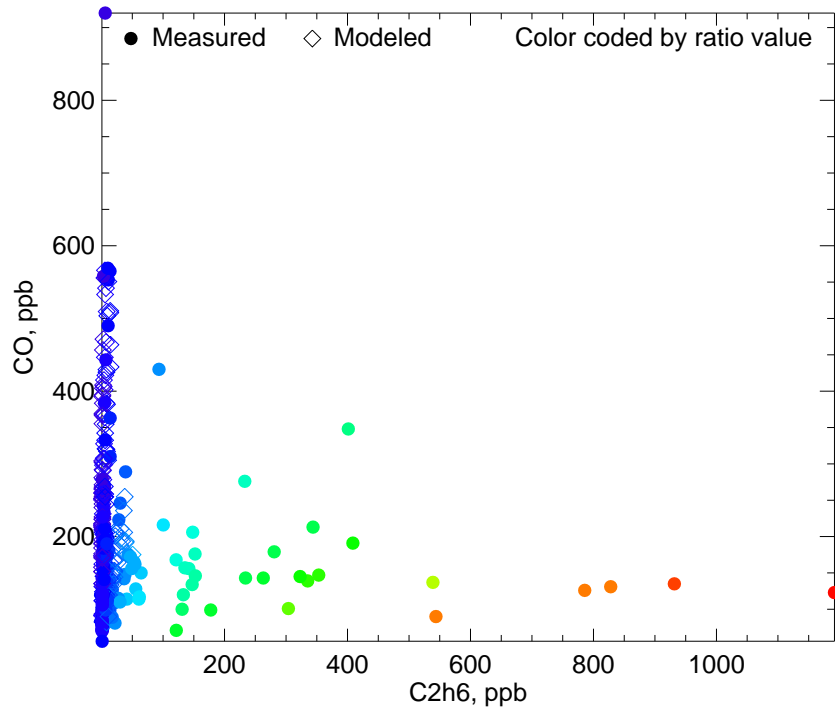


5.0E-04 1.0E-02 1.2E-01 4.0E-01 8.9E-01 1.6E+00 2.5E+00 3.5E+00 4.8E+00 6.2E+00 7.8E+00

C2h6, ppb/CO, ppb WRFchem-BT xv2NAM



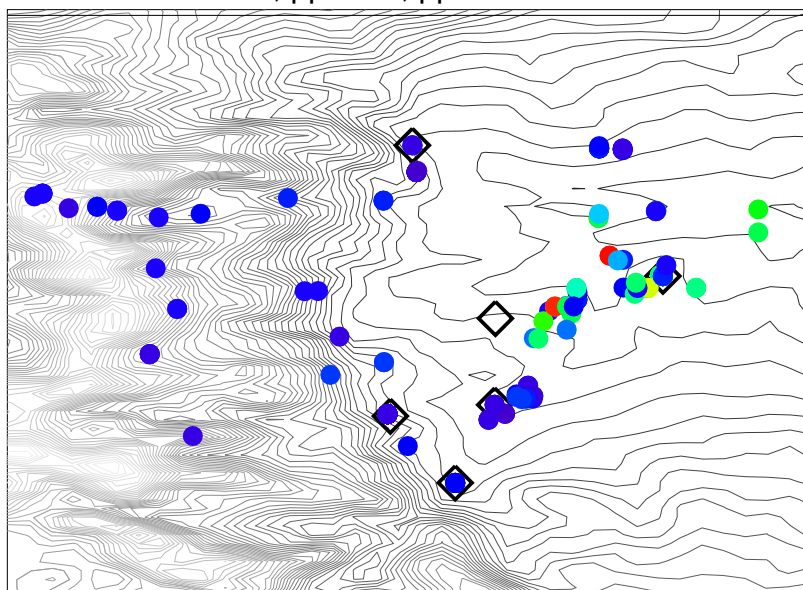
5.0E-04 1.0E-02 1.2E-01 4.0E-01 8.9E-01 1.6E+00 2.5E+00 3.5E+00 4.8E+00 6.2E+00 7.8E+00



AllSpecs_BTXv2NAM_maps_ratios.eps

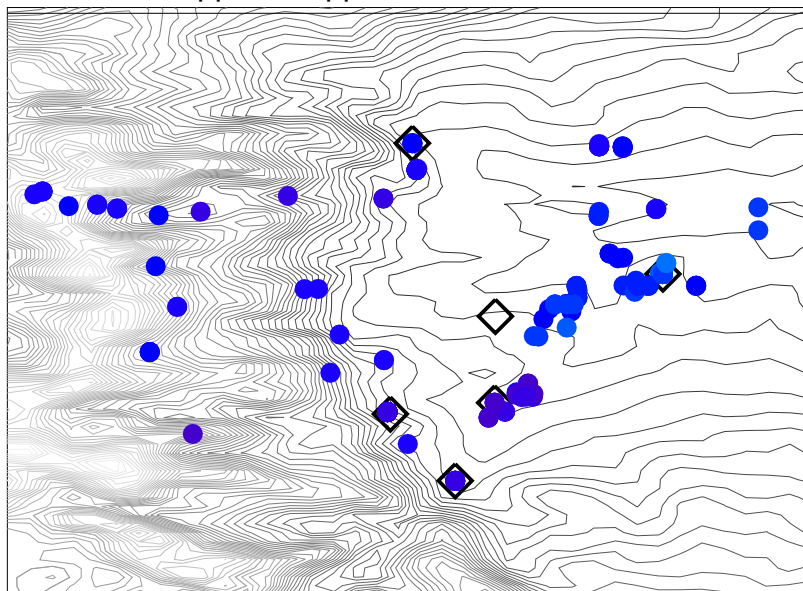
Modelrun: BTXv2NAM

C3H8, ppb/CO, ppb Measured

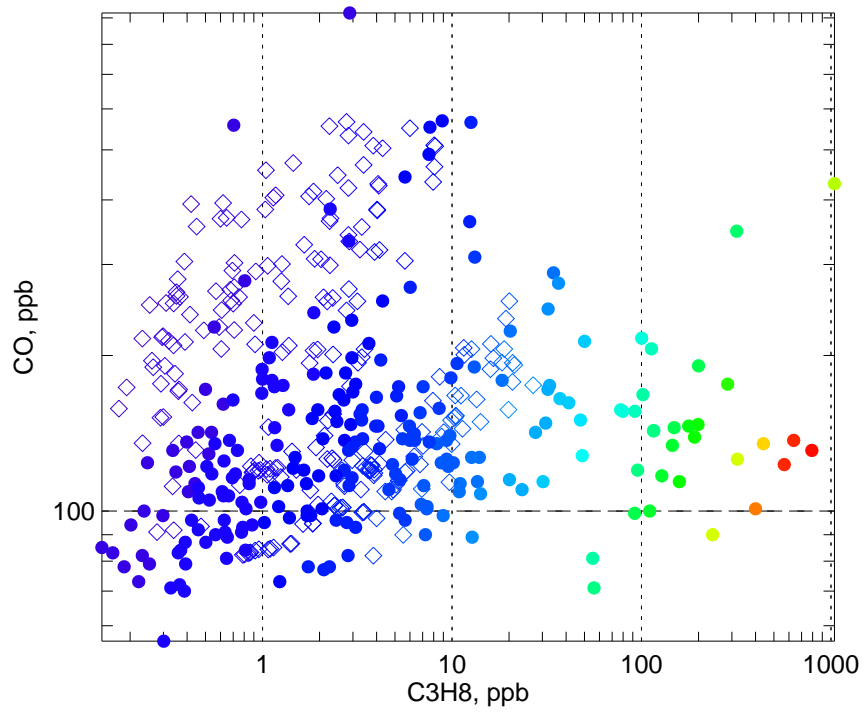
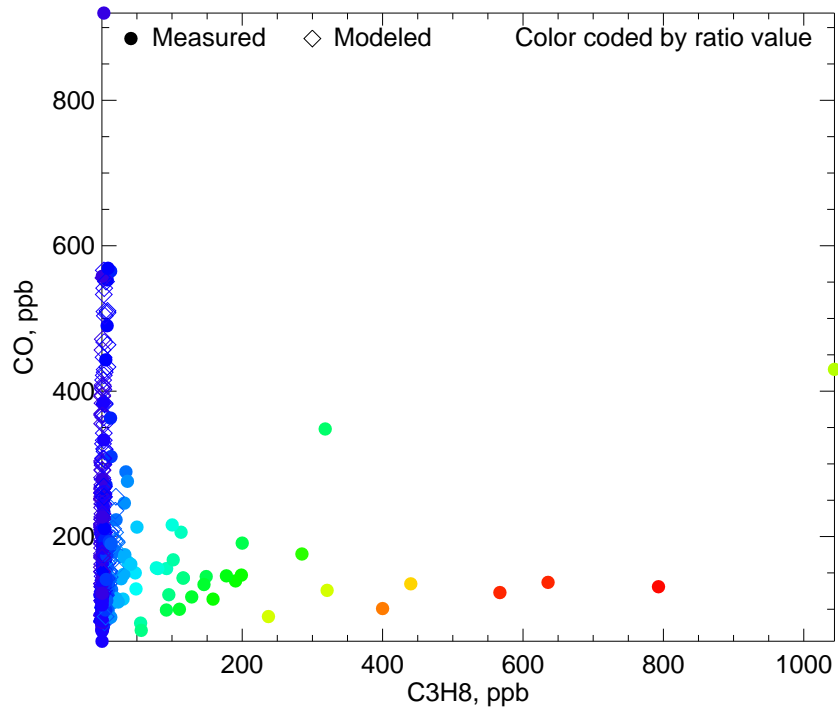


2.0E-04 6.2E-03 7.3E-02 2.5E-01 5.6E-01 9.9E-01 1.5E+00 2.2E+00 3.0E+00 3.9E+00 4.8E+00

C3H8, ppb/CO, ppb WRFchem-BTXv2NAM



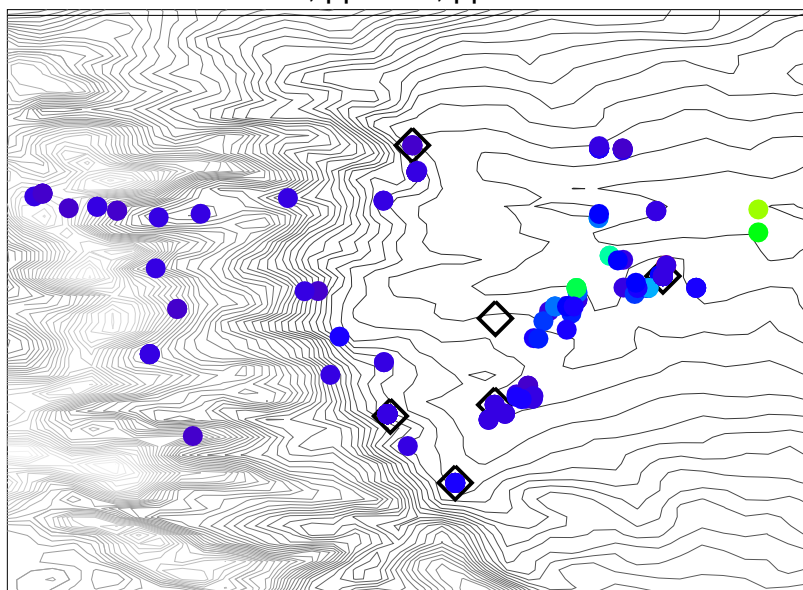
2.0E-04 6.2E-03 7.3E-02 2.5E-01 5.6E-01 9.9E-01 1.5E+00 2.2E+00 3.0E+00 3.9E+00 4.8E+00



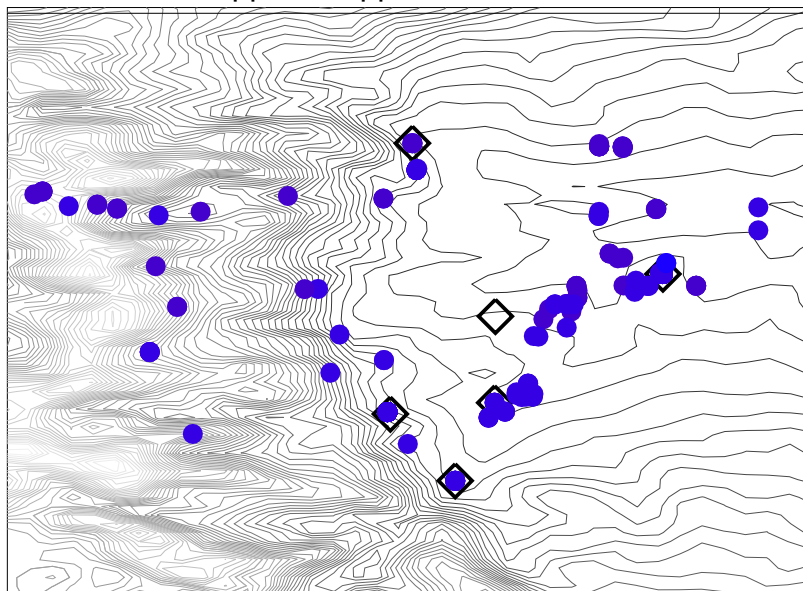
AllSpecs_BTXv2NAM_maps_ratios.eps

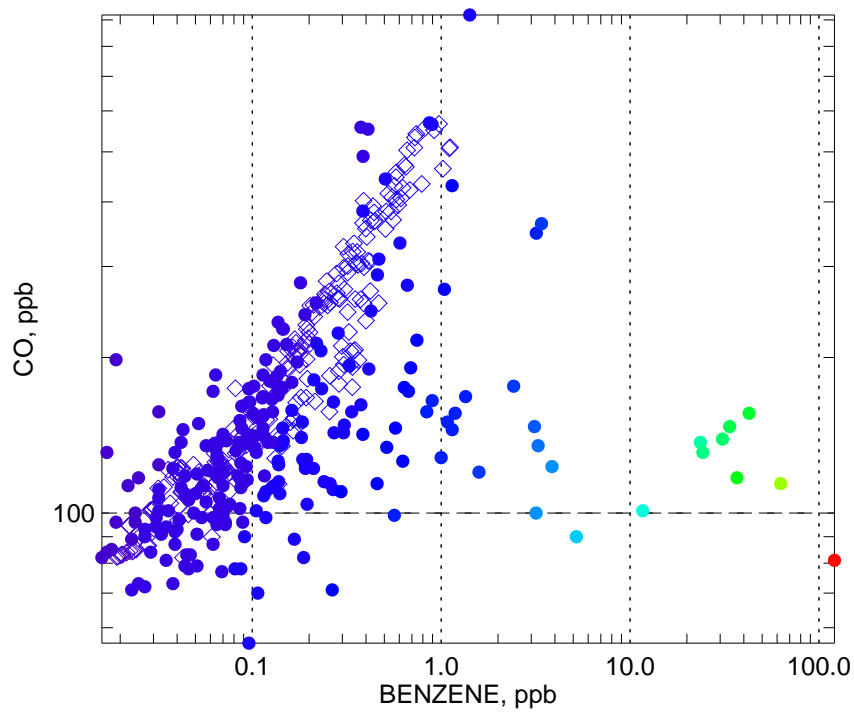
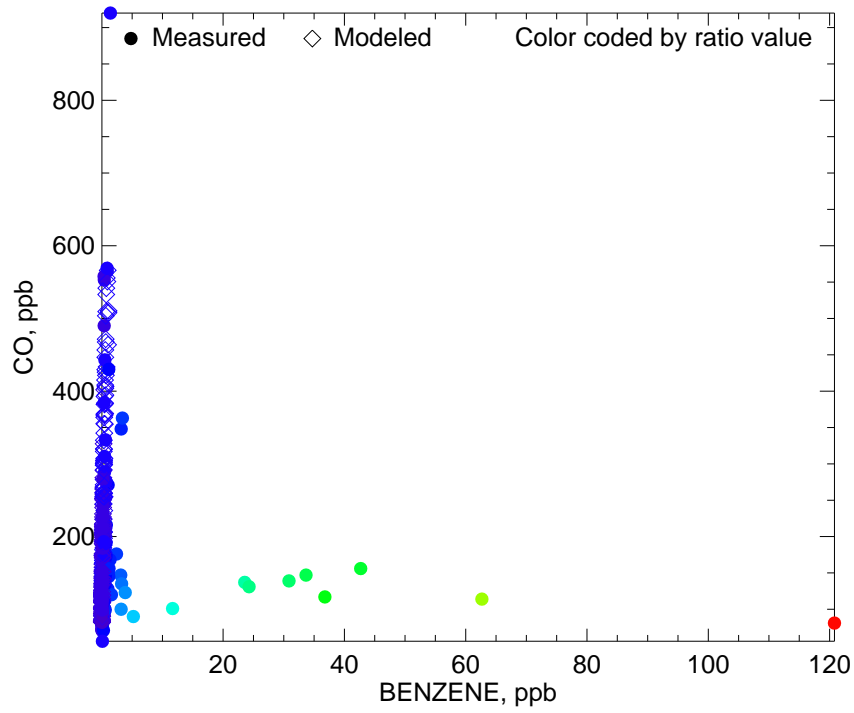
Modelrun: BTXv2NAM

BENZENE, ppb/CO, ppb Measured



BENZENE, ppb/CO, ppb WRFchem-BTXv2NAM

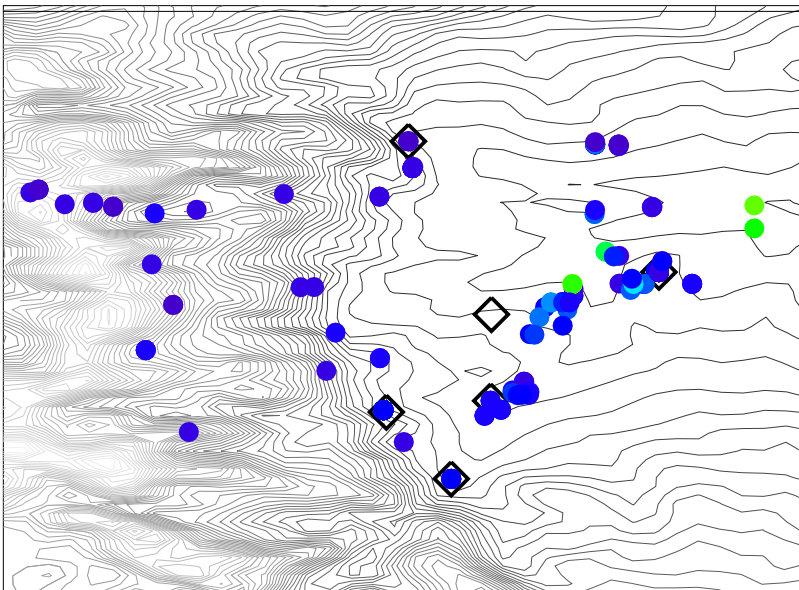




AllSpecs_BT xv2NAM__maps_ratios.eps

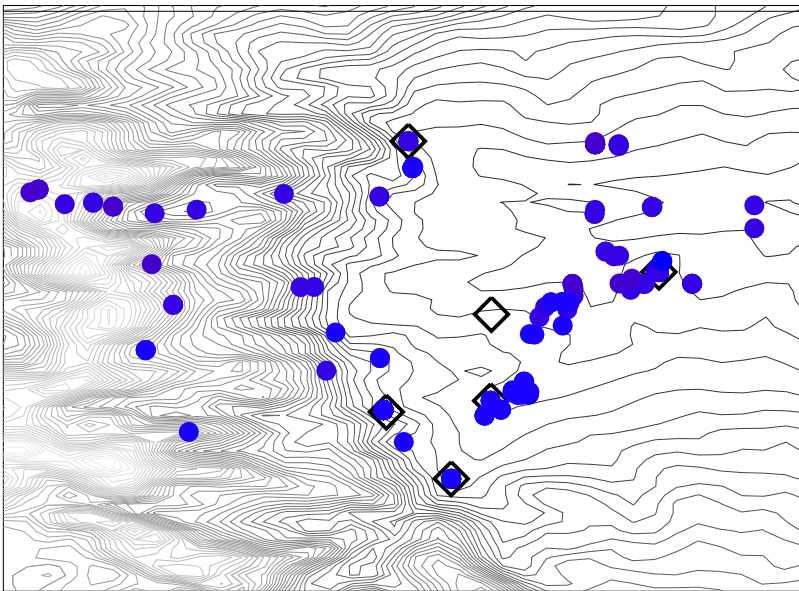
Modelrun: BT xv2NAM

TOL, ppb/CO, ppb Measured



3.7E-05 1.3E-03 1.6E-02 5.4E-02 1.2E-01 2.1E-01 3.3E-01 4.8E-01 6.4E-01 8.3E-01 1.0E+00

TOL, ppb/CO, ppb WRFchem-BT xv2NAM



3.7E-05 1.3E-03 1.6E-02 5.4E-02 1.2E-01 2.1E-01 3.3E-01 4.8E-01 6.4E-01 8.3E-01 1.0E+00

