GOME−2 BrO VCDtropo [10^{13} molec. cm^{-2}]

OMI versus GOME−2
NMB= 13%; r=0.92
Slope=0.99; intercept=0.42
March and April 2007−2009 (>60° N)

(a)

OMI versus GOME−2: NMB= 13%; r=0.92
OMI: NMB= 2%; r=0.76

(b)

GEOS−Chem (FYI+MYI Snow) versus GOME−2: NMB= 1%; r=0.76
OMI: NMB=−12%; r=0.70

(c)

GEOS−Chem (STD) versus GOME−2: NMB=−34%; r=0.36
OMI: NMB=−41%; r=0.22

(d)