

● TNO ● IPCC ● EMEP ● DE94 ● GR95 ● GR05 ● UK98 ● UK08

MCM

$$y = 3.01e+09 x + 7.09e+09, r = 0.870$$

MOZART

$$y = 2.50e+09 x + 6.24e+09, r = 0.823$$

RADM2

$$y = 3.53e+09 x + 5.86e+09, r = 0.746$$

Alkanes

$$y = -1.69e+09 x + 8.79e+09, r = -0.603$$

$$y = -1.90e+09 x + 8.16e+09, r = -0.767$$

$$y = -4.31e+09 x + 9.10e+09, r = -0.815$$

Oxygenated

Ox Production (molecules cm-3)

Percent Emissions