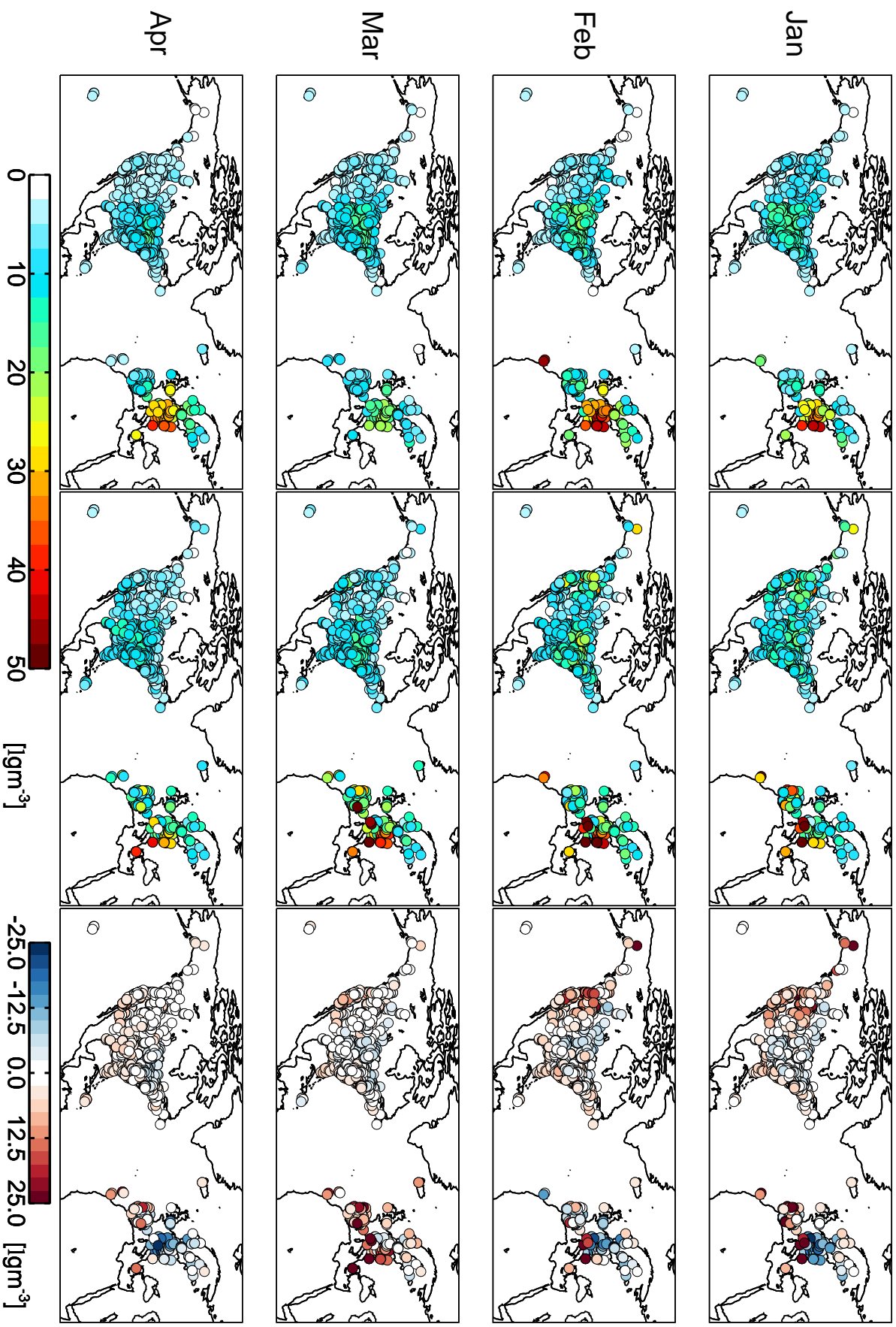


GEOChem.SpeciesConc.2019

GEOChem PM2.5 w/ complex SOA PM2.5 observations

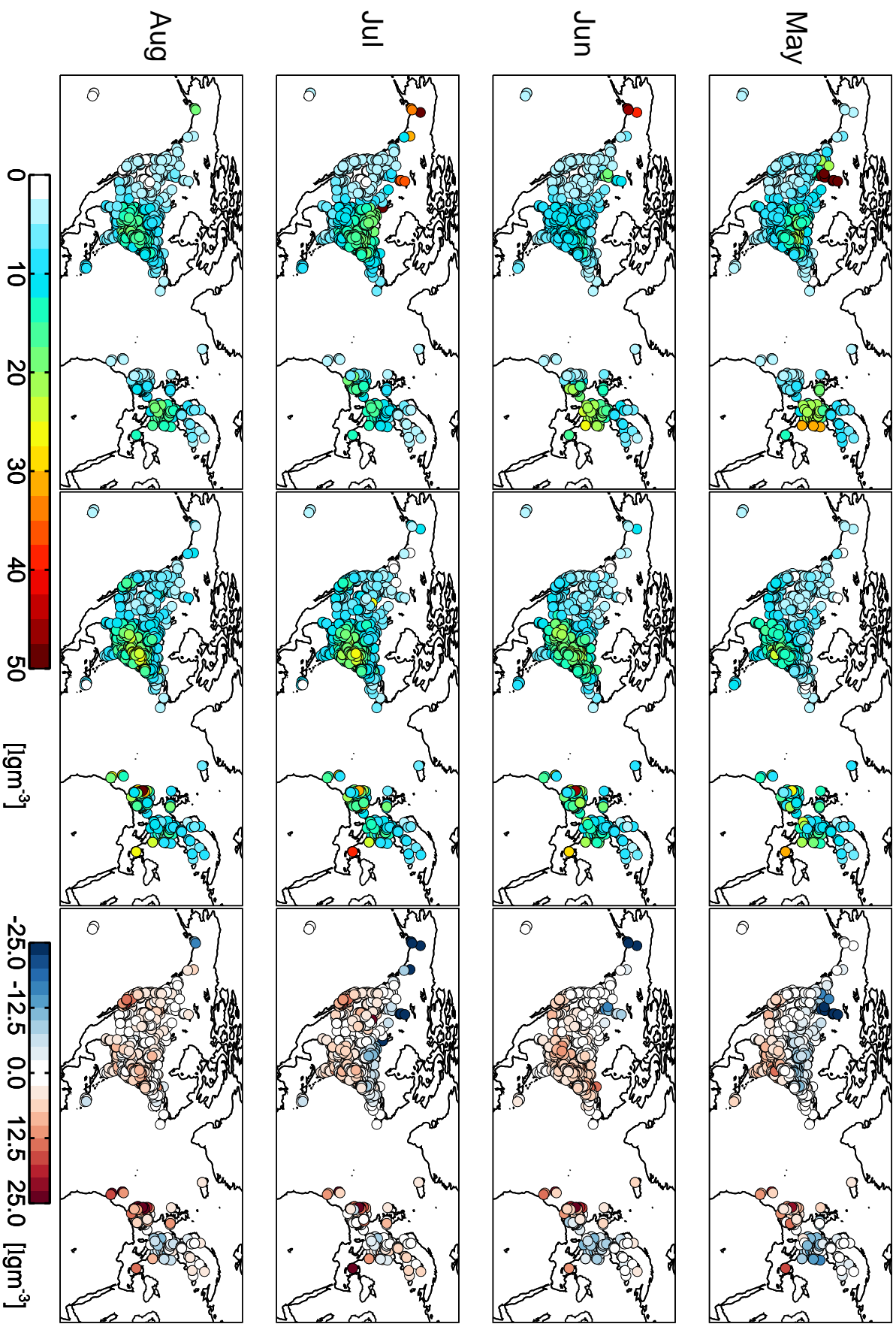
Obs-Model



GEOSSchem. SpeciesConc. 2019

GEOSS-Chem PM2.5 w/ complex SOA PM2.5 observations

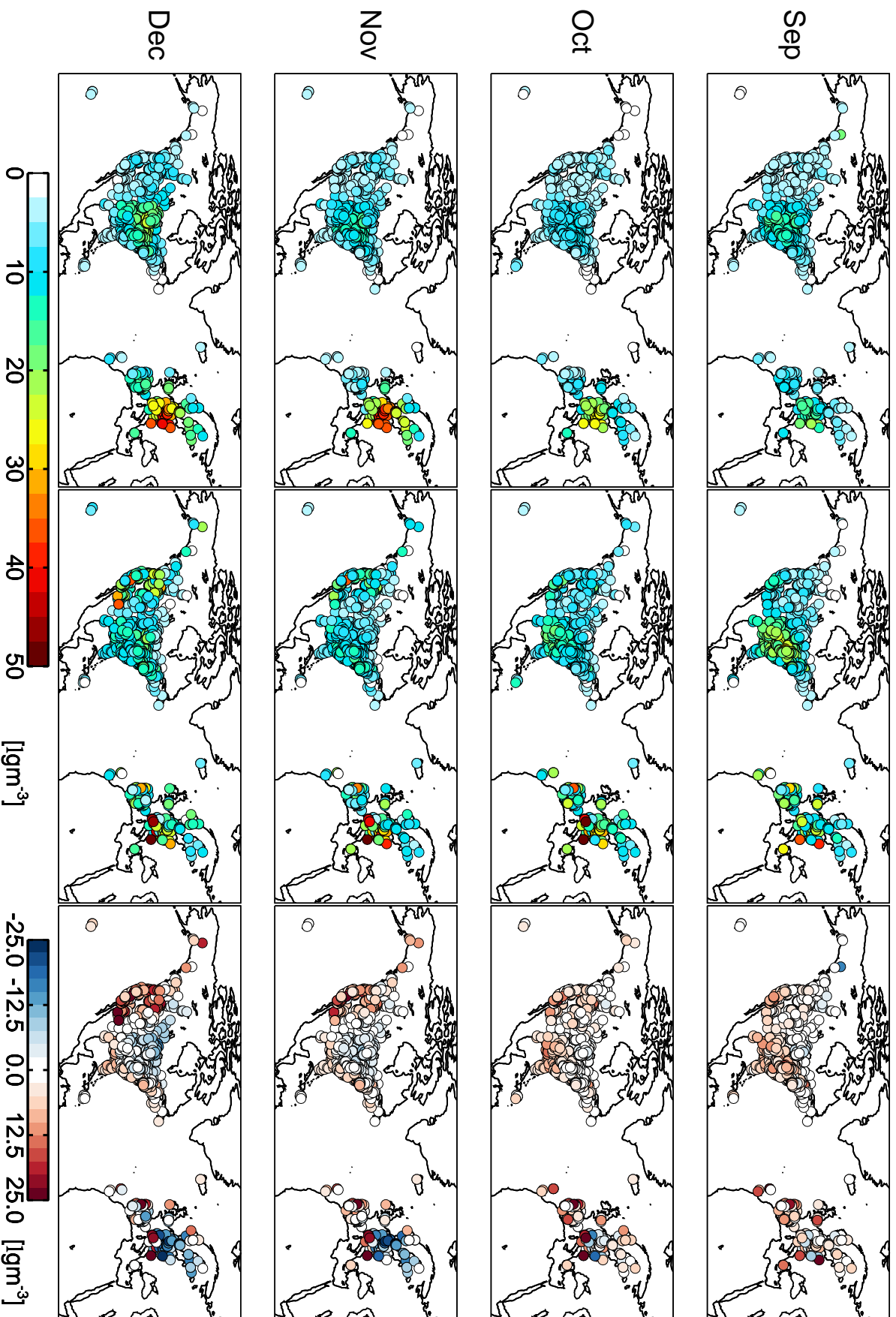
Obs-Model



GEOSSchem. SpeciesConc. 2019

GEOSS-Chem PM2.5 w/ complex SOA PM2.5 observations

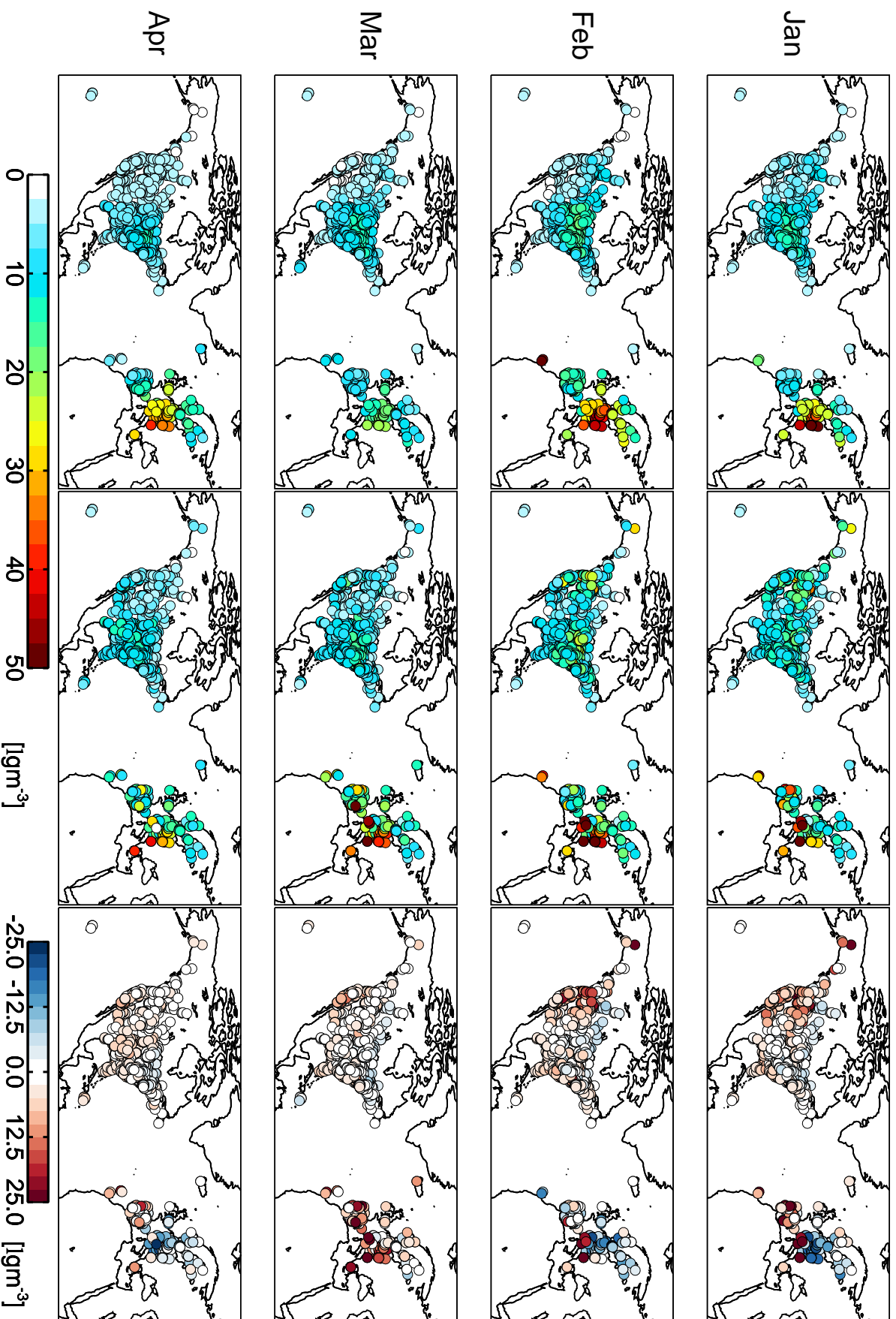
Obs-Model



GEOChem.SpeciesConc.2019

GEOChem PM2.5 w/ complex SOA PM2.5 observations

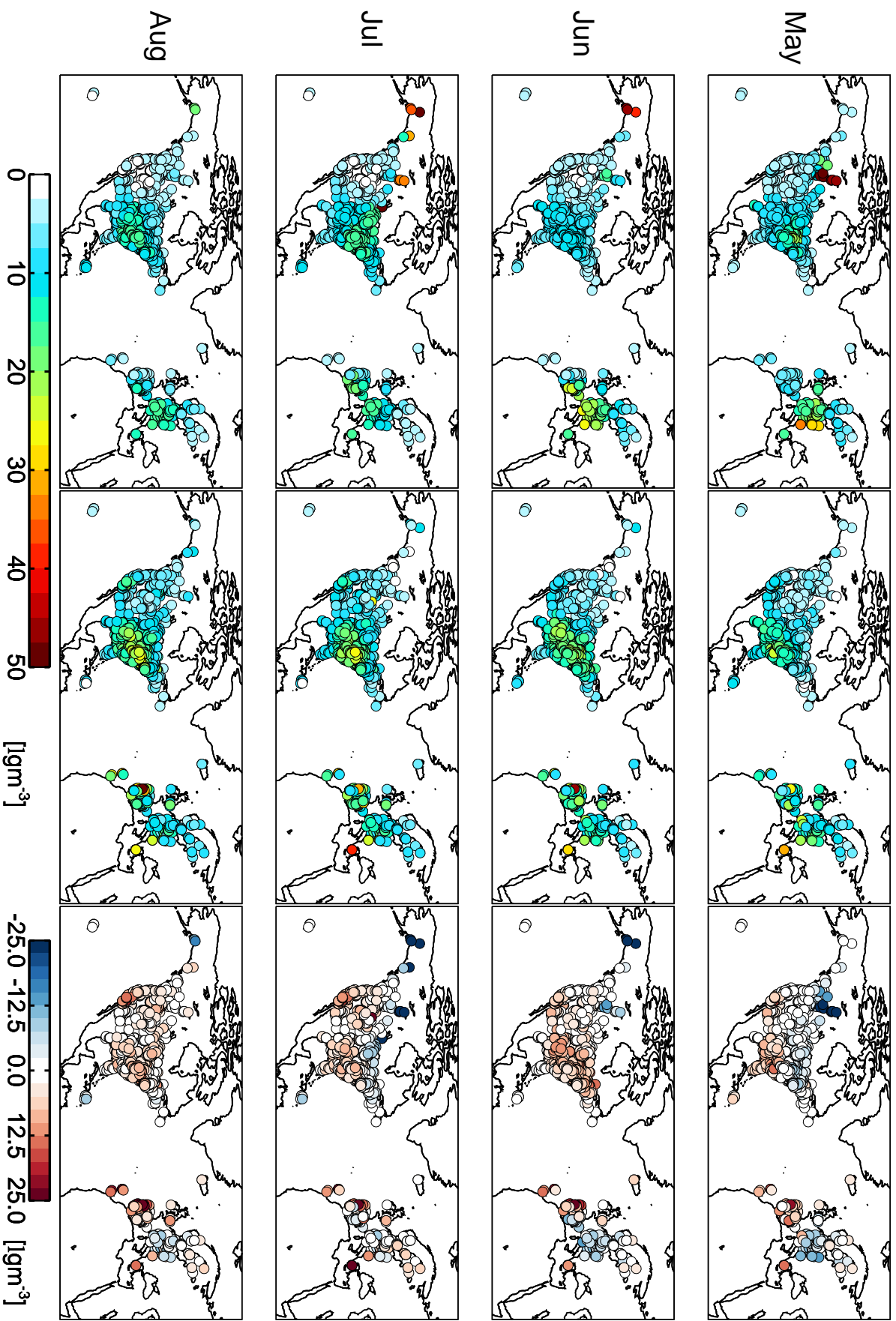
Obs-Model



GEOChem. SpeciesConc.2019

GEOChem PM2.5 w/ complex SOA PM2.5 observations

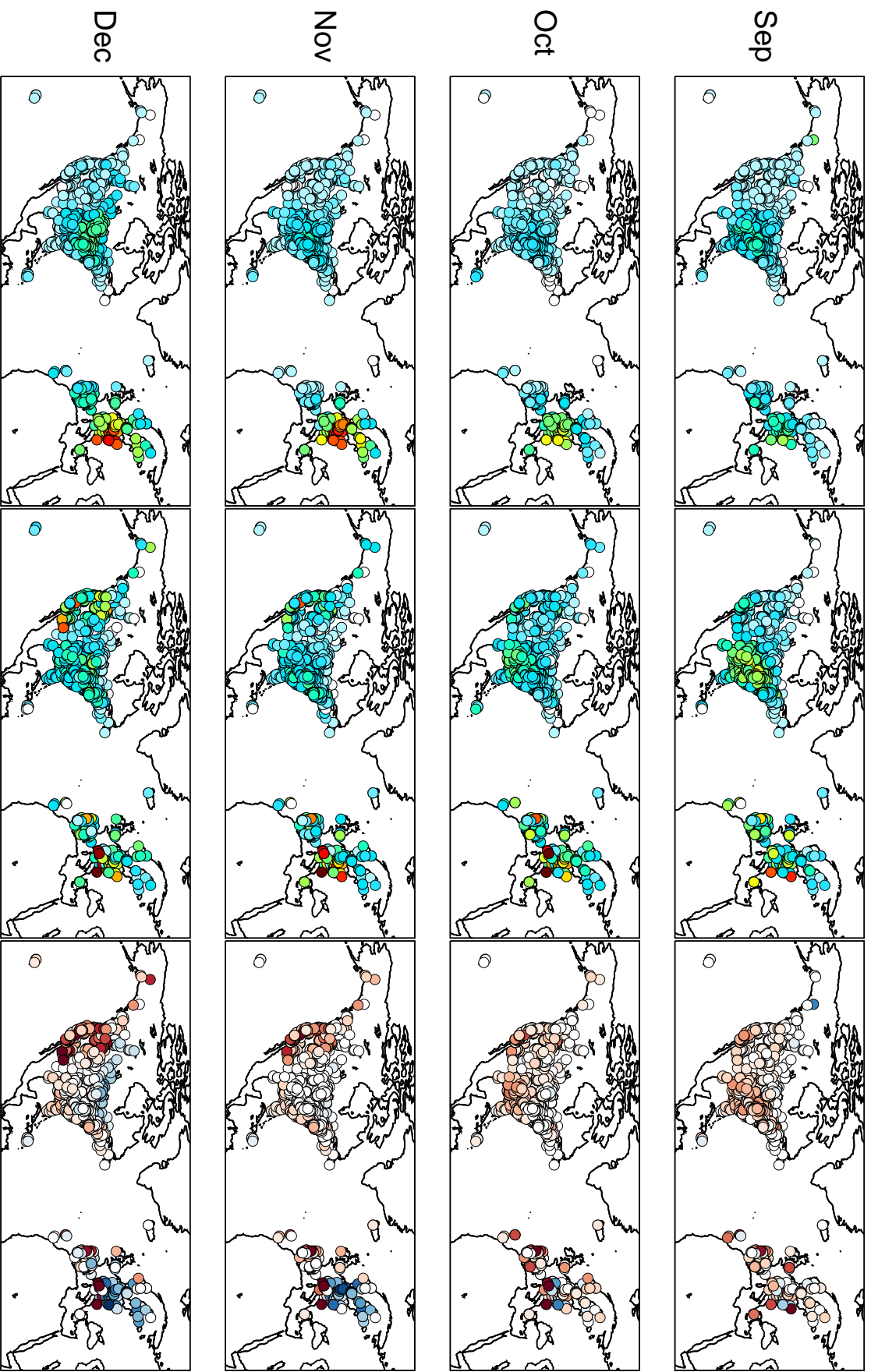
Obs-Model



GEOSChem. SpeciesConc. 2019

GEOS-Chem PM2.5 w/ complex SOA    PM2.5 observations

Obs-Model



$0$   $10$   $20$   $30$   $40$   $50$   $[\mu\text{g m}^{-3}]$   
 $-25.0$   $-12.5$   $0.0$   $12.5$   $25.0$   $[\mu\text{g m}^{-3}]$   
msulprizio output/Aerosol:map:PM25\_complexSOA.geos.ps, 11/27/2022 12:41