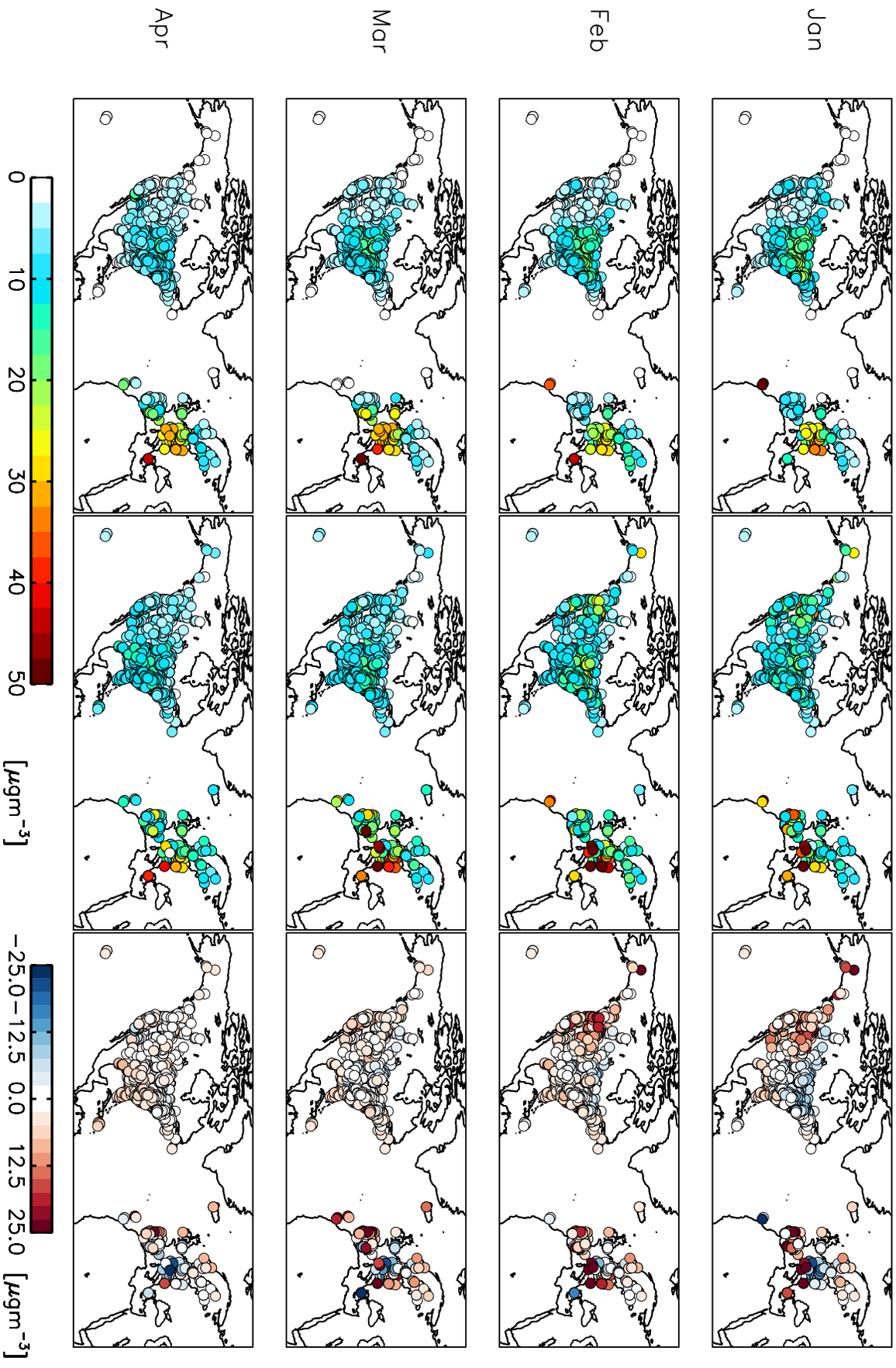


GEOS-Chem

v10-01-public-Run0.2013

PM2.5 observations

Obs-Model

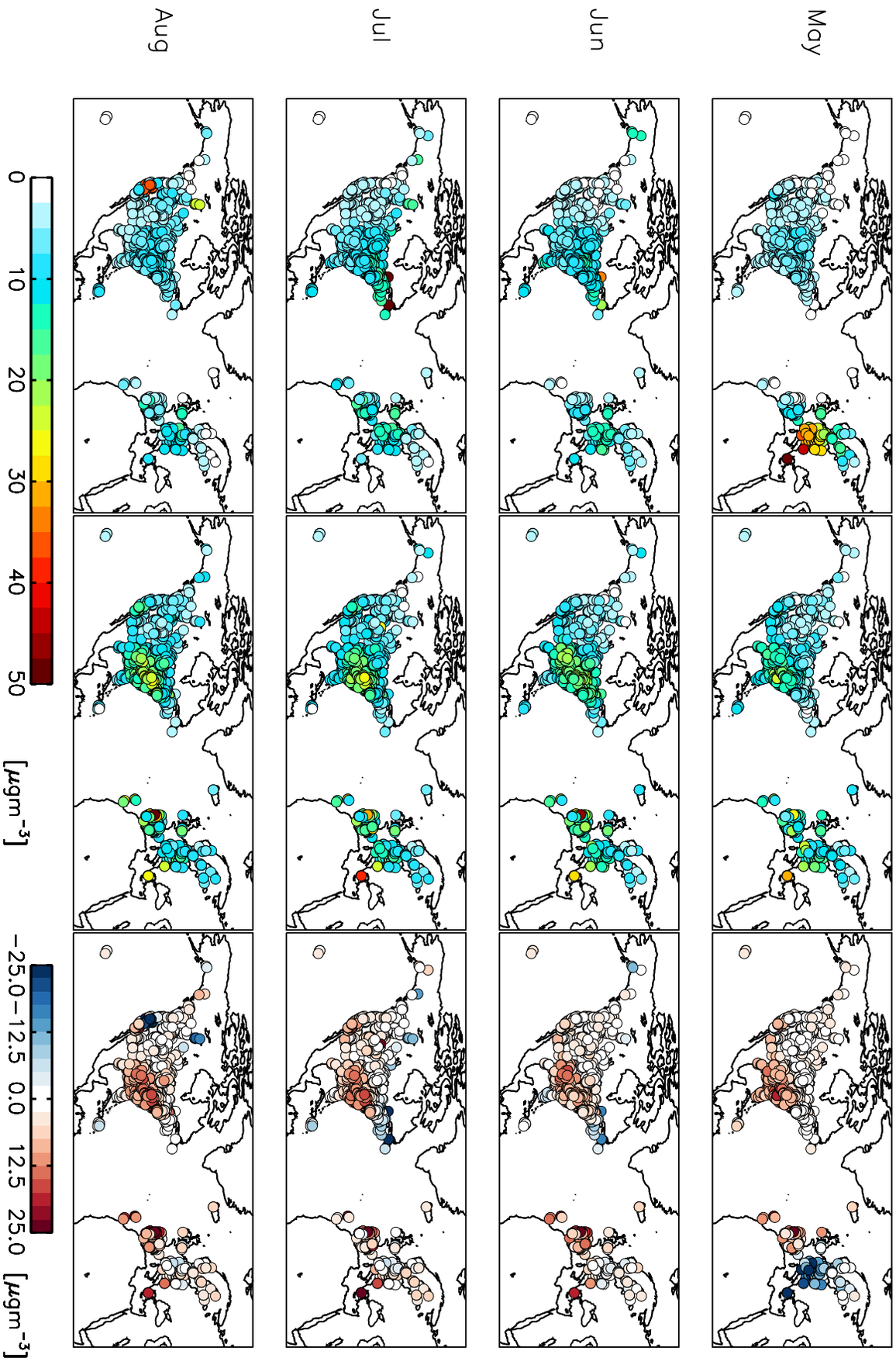


GEOS-Chem

v10-01-public-Run0.2013

PM2.5 observations

Obs-Model

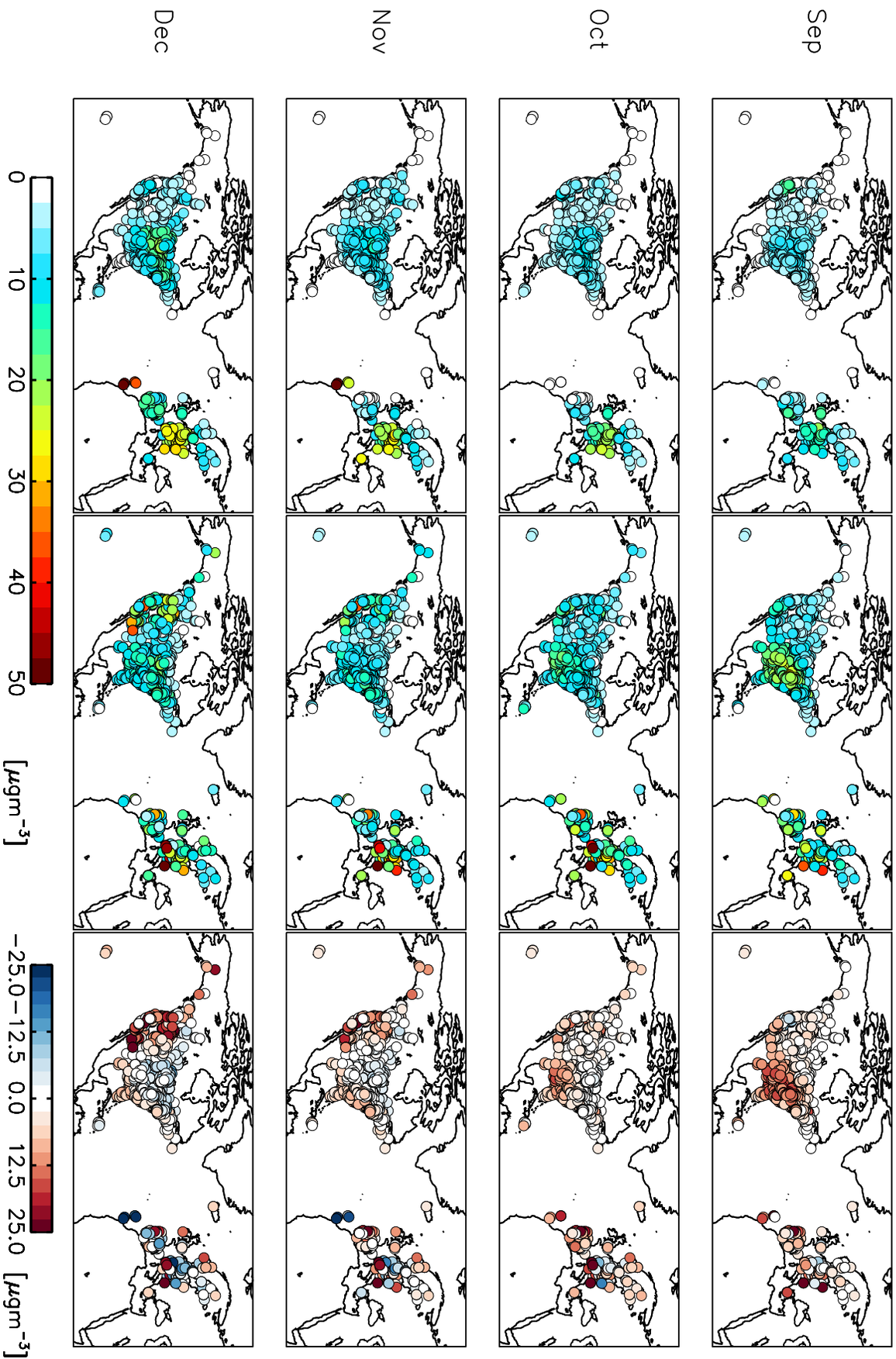


GEOS-Chem

v10-01-public-Run0.2013

PM2.5 observations

Obs-Model

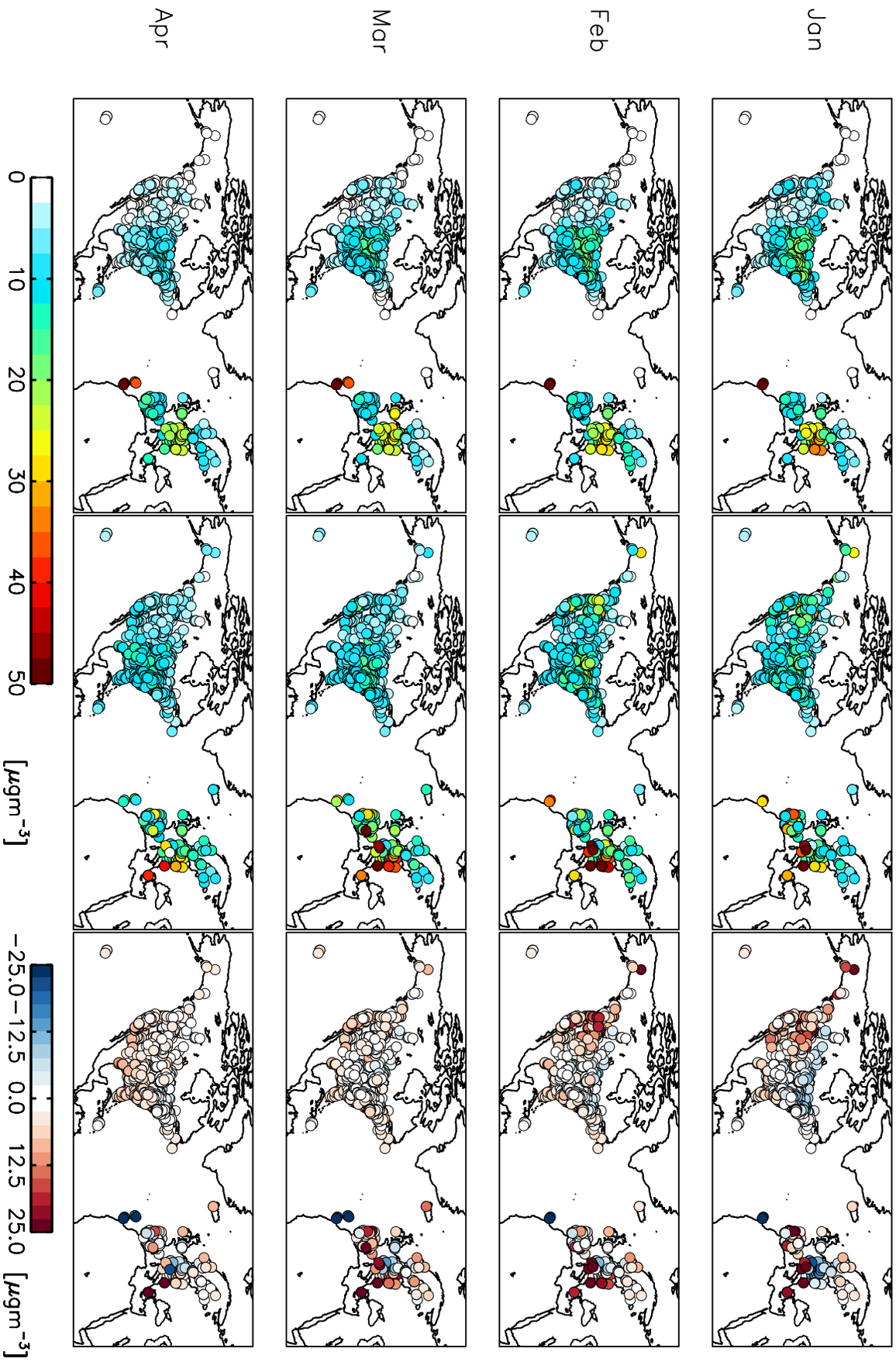


GEOS-Chem

v11-01b-Run0.2013

PM2.5 observations

Obs-Model

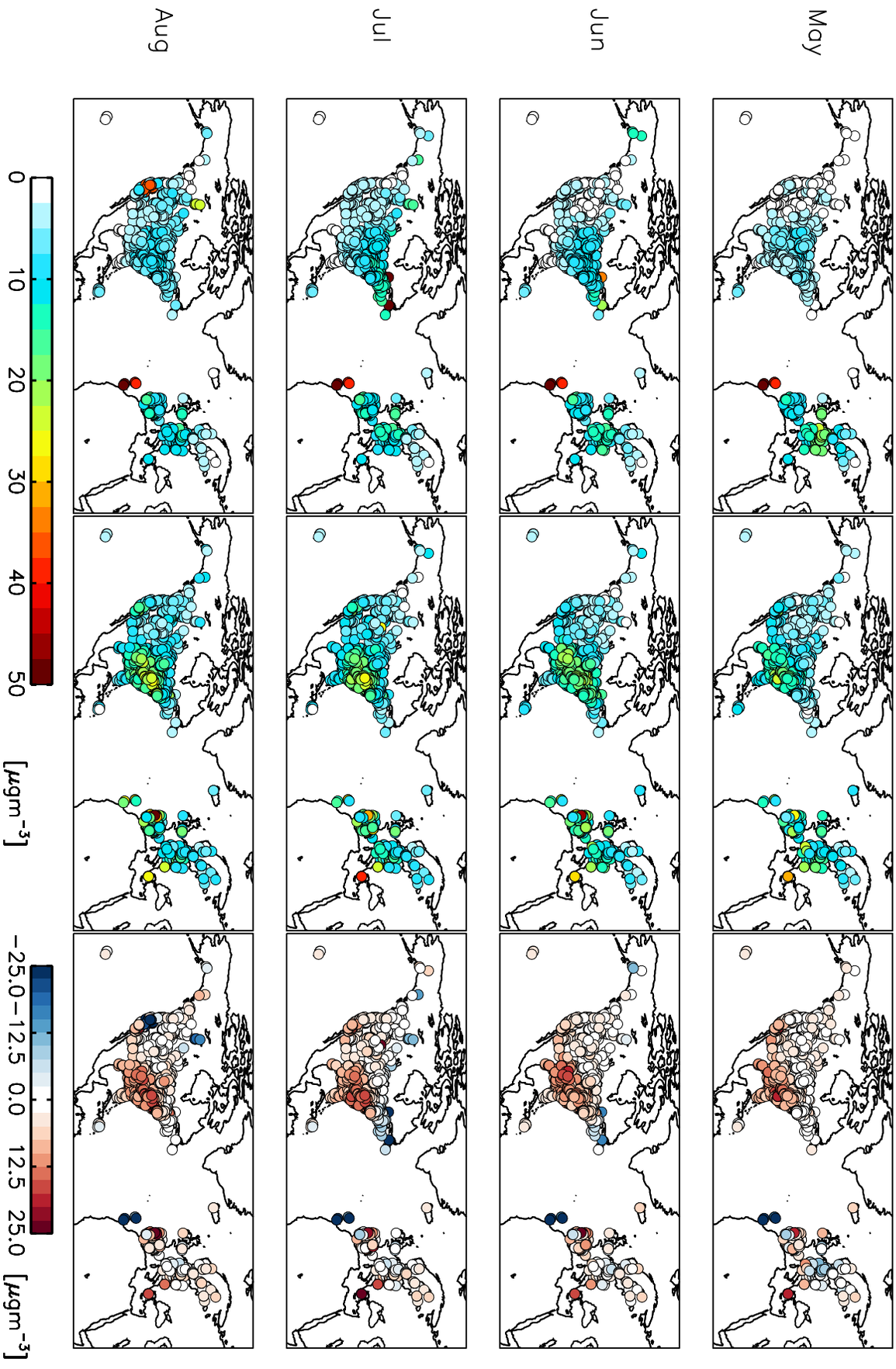


GEOS-Chem

v11-01b-Run0.2013

PM2.5 observations

Obs-Model

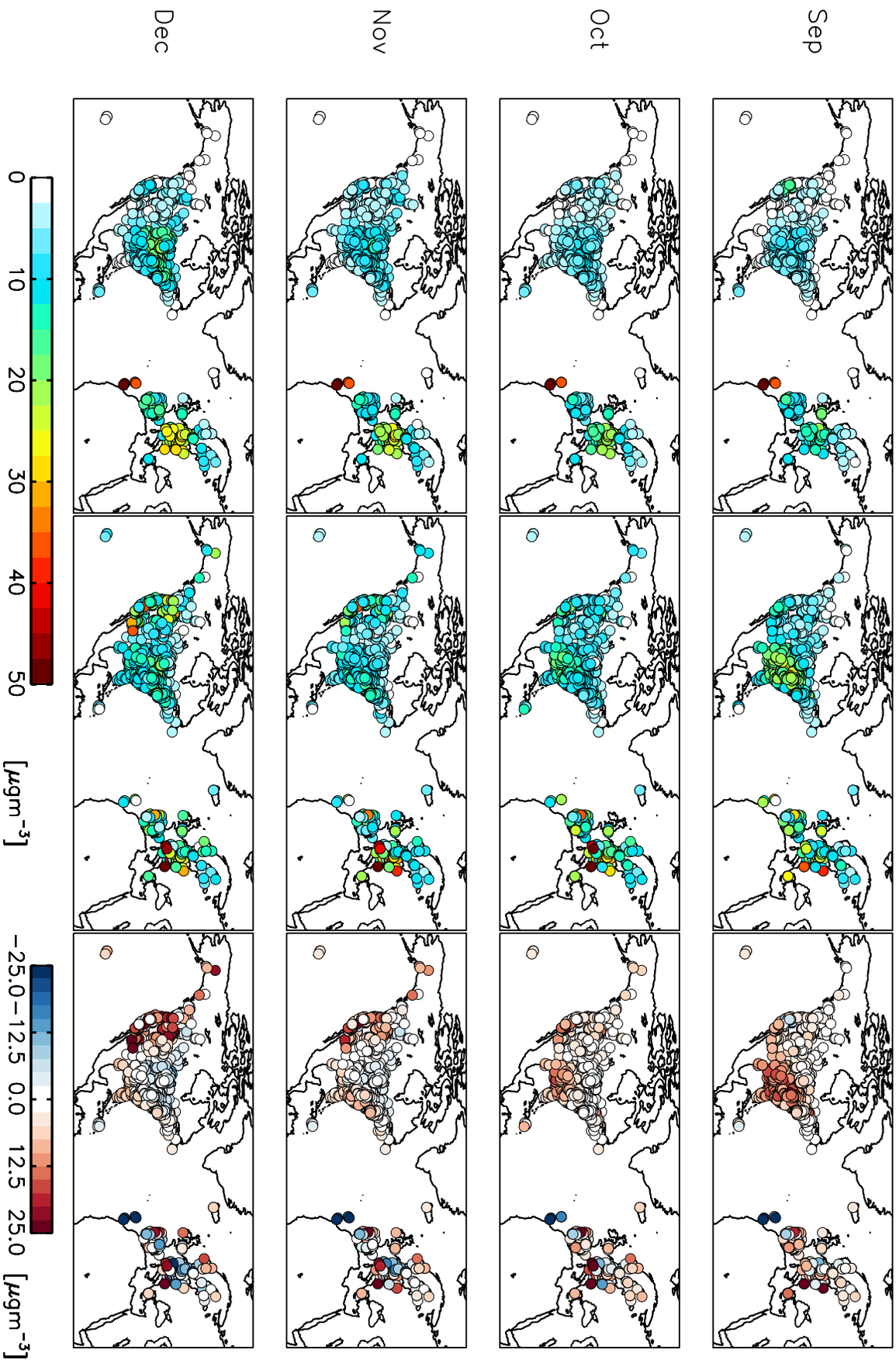


GEOS-Chem

v11-01b-Run0.2013

PM2.5 observations

Obs-Model

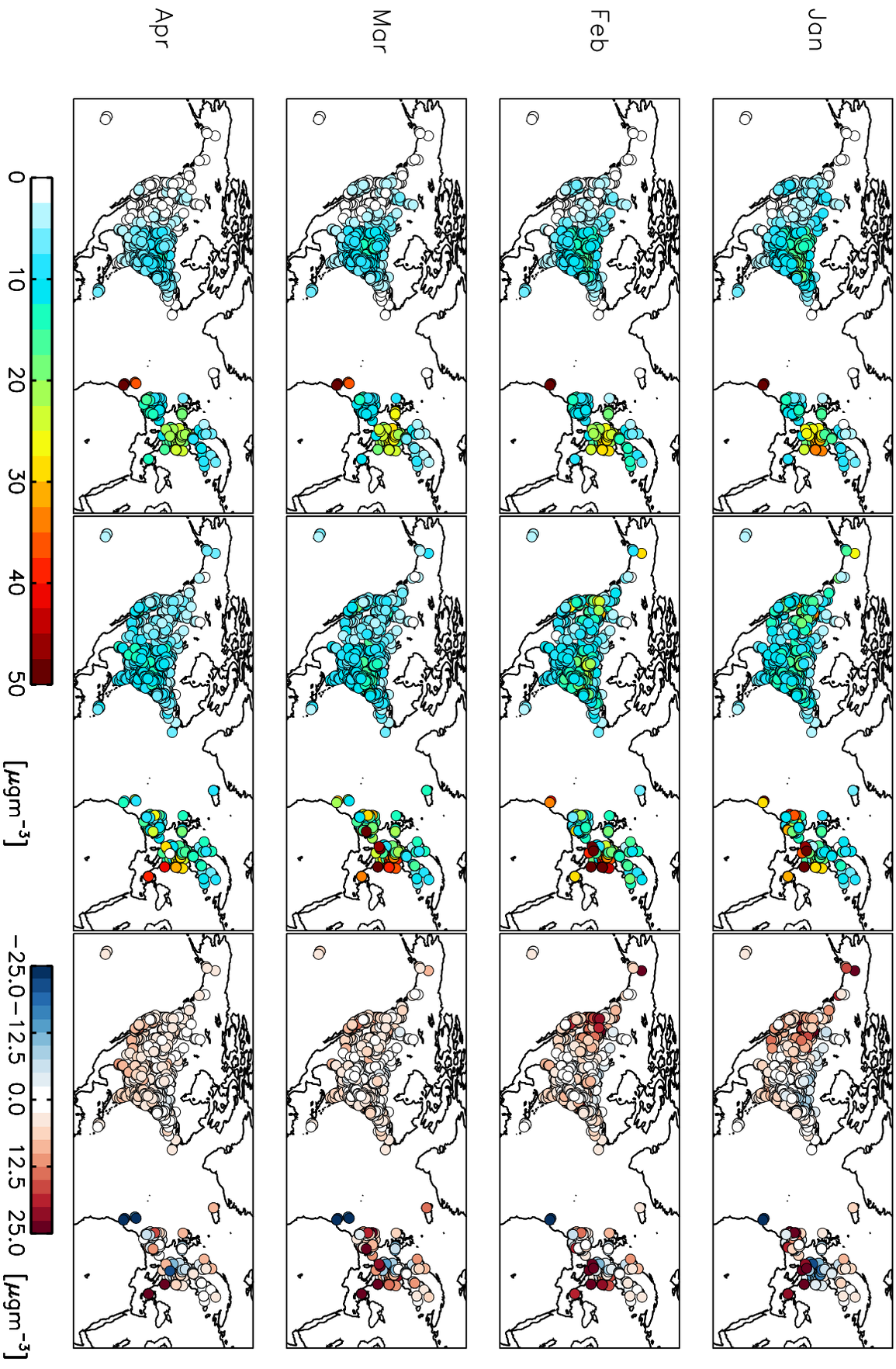


GEOS-Chem

v11-01d-Run1.2013

PM2.5 observations

Obs-Model

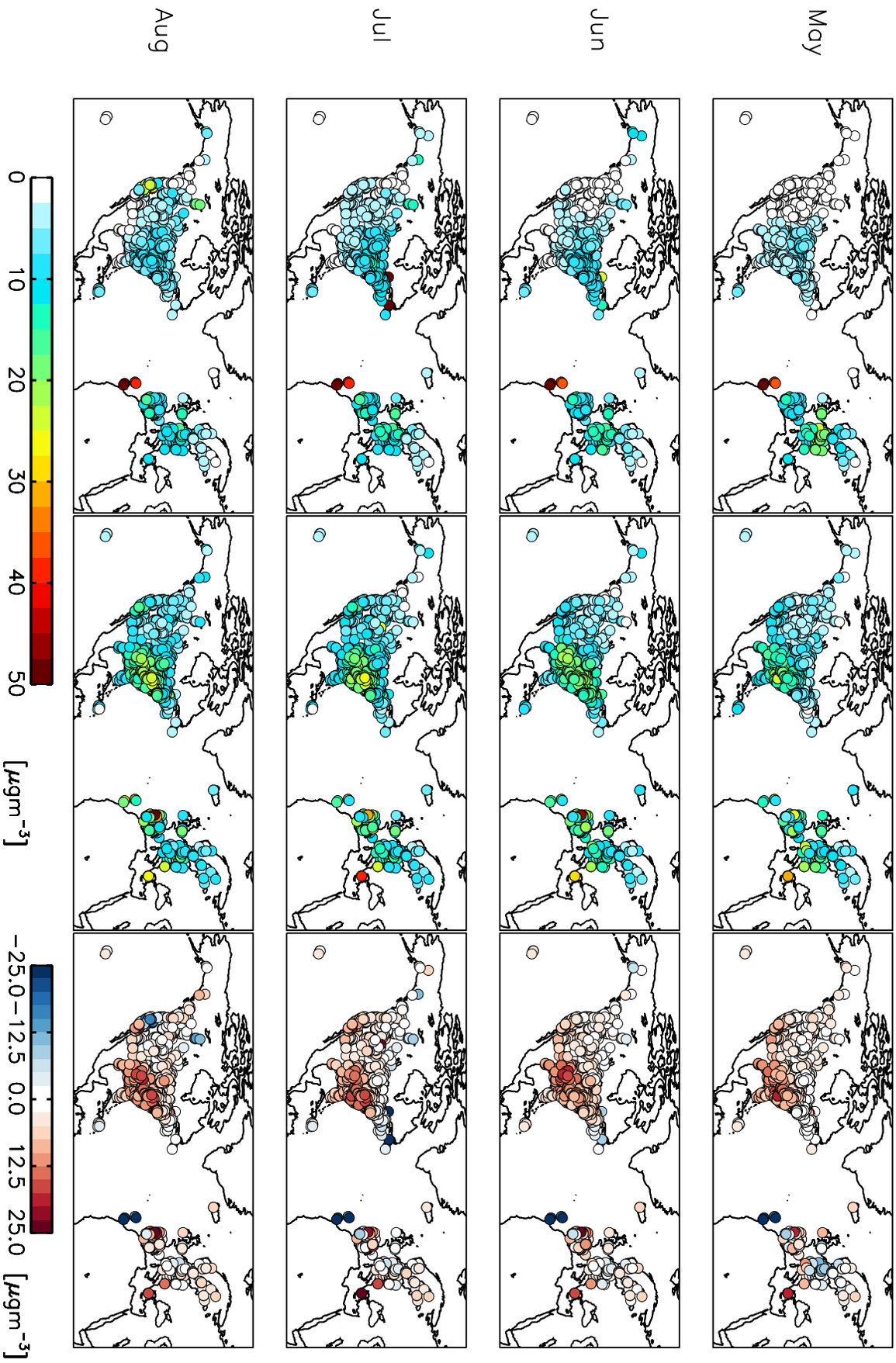


GEOS-Chem

v11-01d-Run1.2013

PM2.5 observations

Obs-Model

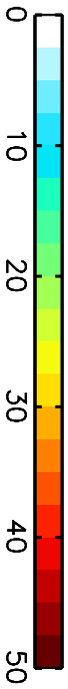
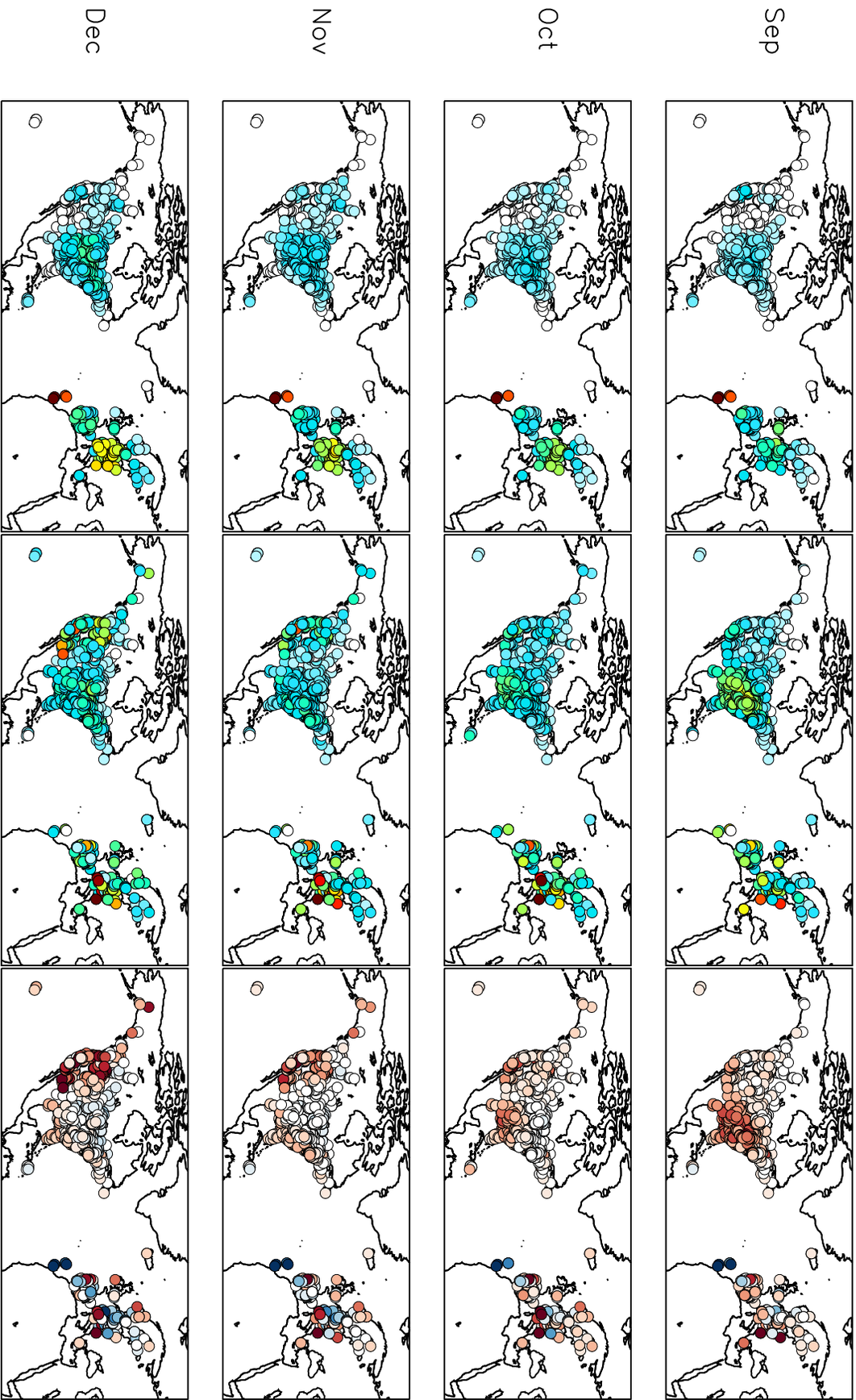


GEOS-Chem

v11-01d-Run1.2013

PM2.5 observations

Obs-Model



$[\mu\text{g m}^{-3}]$



$[\mu\text{g m}^{-3}]$

mpoyer_output/Aerosol.mop.PM25.geos.v11-01d-Run1.ps, 12/09/2015 13:49