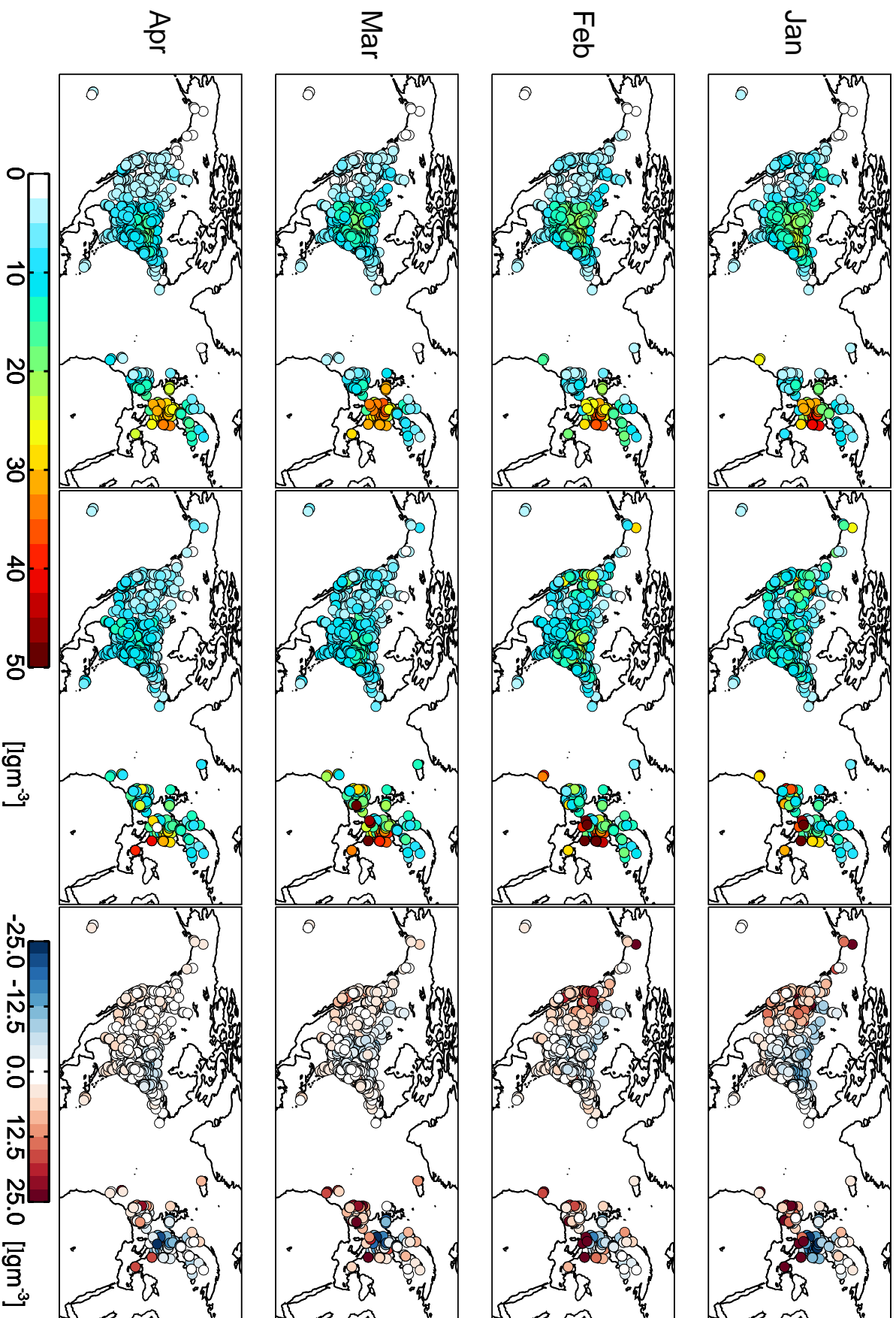


GEOS-Chem PM2.5 w/ simple SOA

v11-02a-Run1.2013

PM2.5 observations

Obs-Model

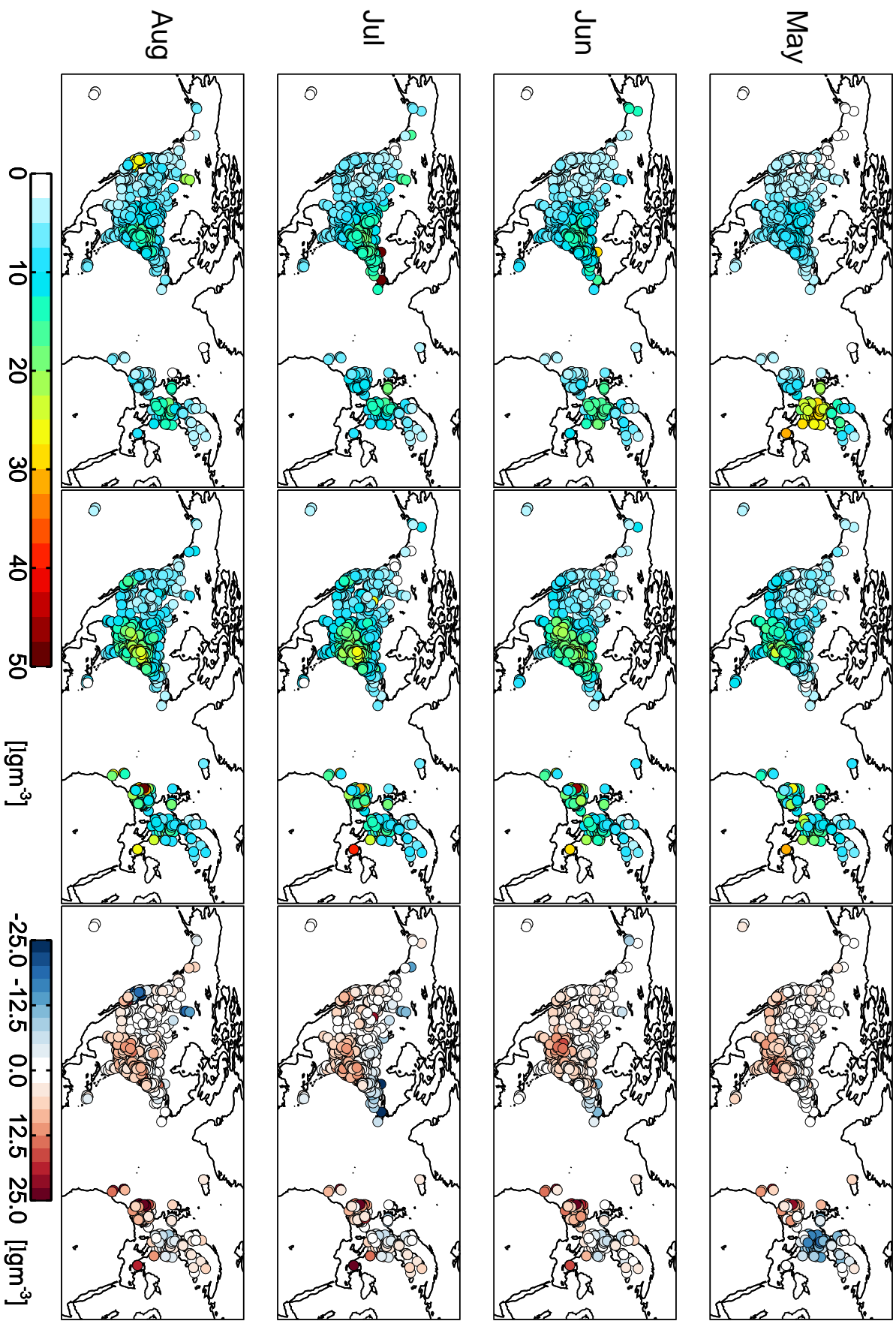


GEOS-Chem PM2.5 w/ simple SOA

v11-02a-Run1.2013

PM2.5 observations

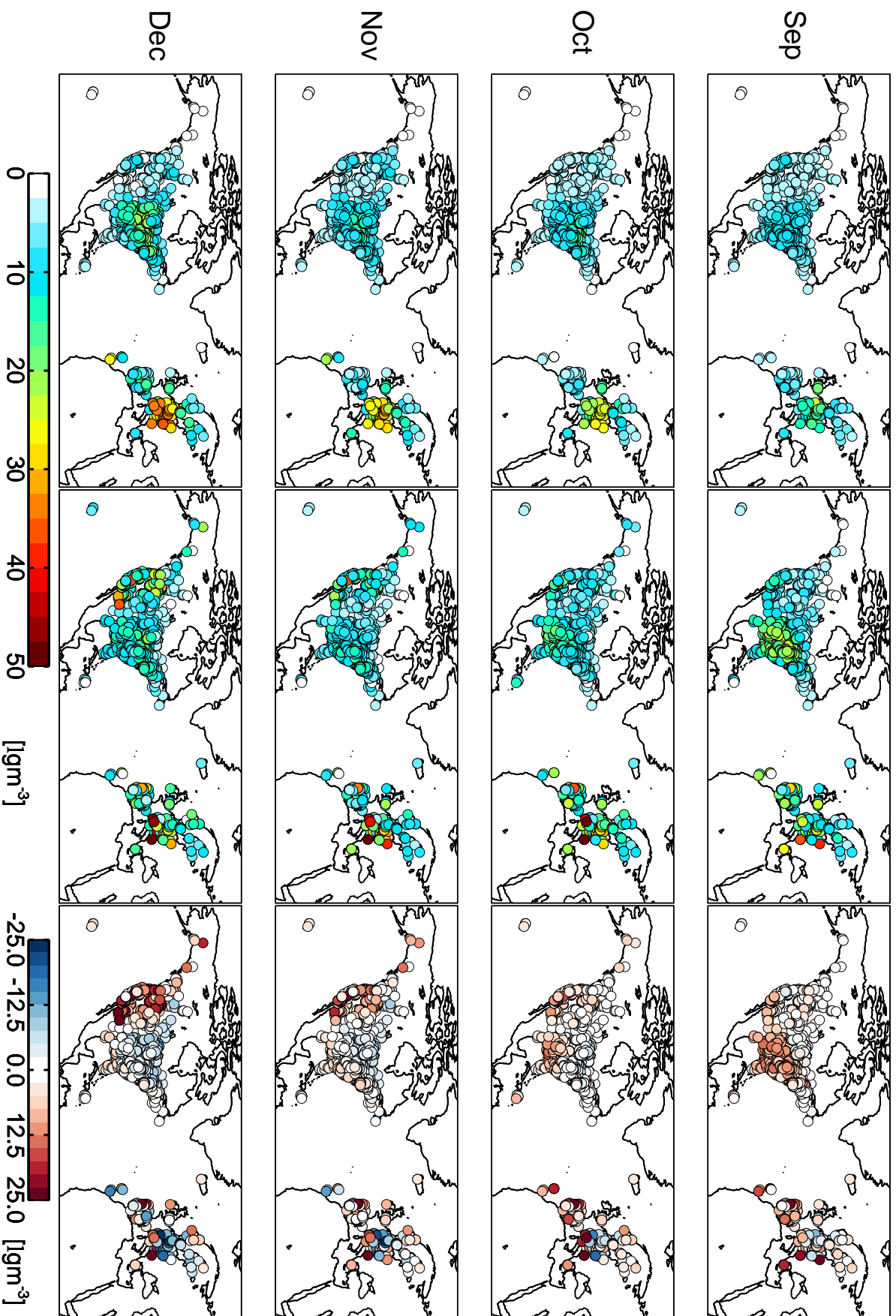
Obs-Model



GEOS-Chem PM2.5 w/ simple SOA

v11-02a-Run1.2013  
PM2.5 observations

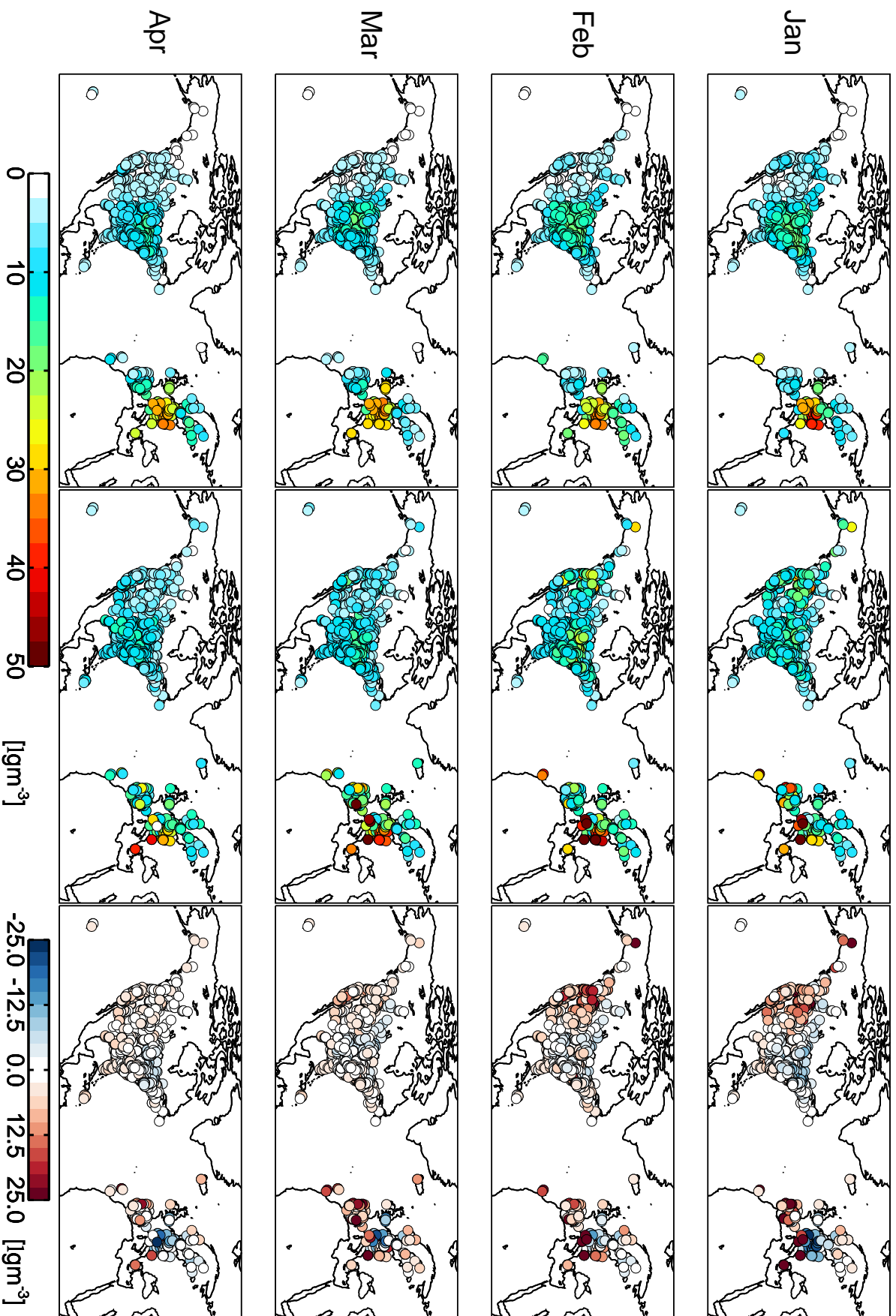
Obs-Model



GEOS-Chem PM2.5 w/ simple SOA

v11-02c-Run0.2013  
PM2.5 observations

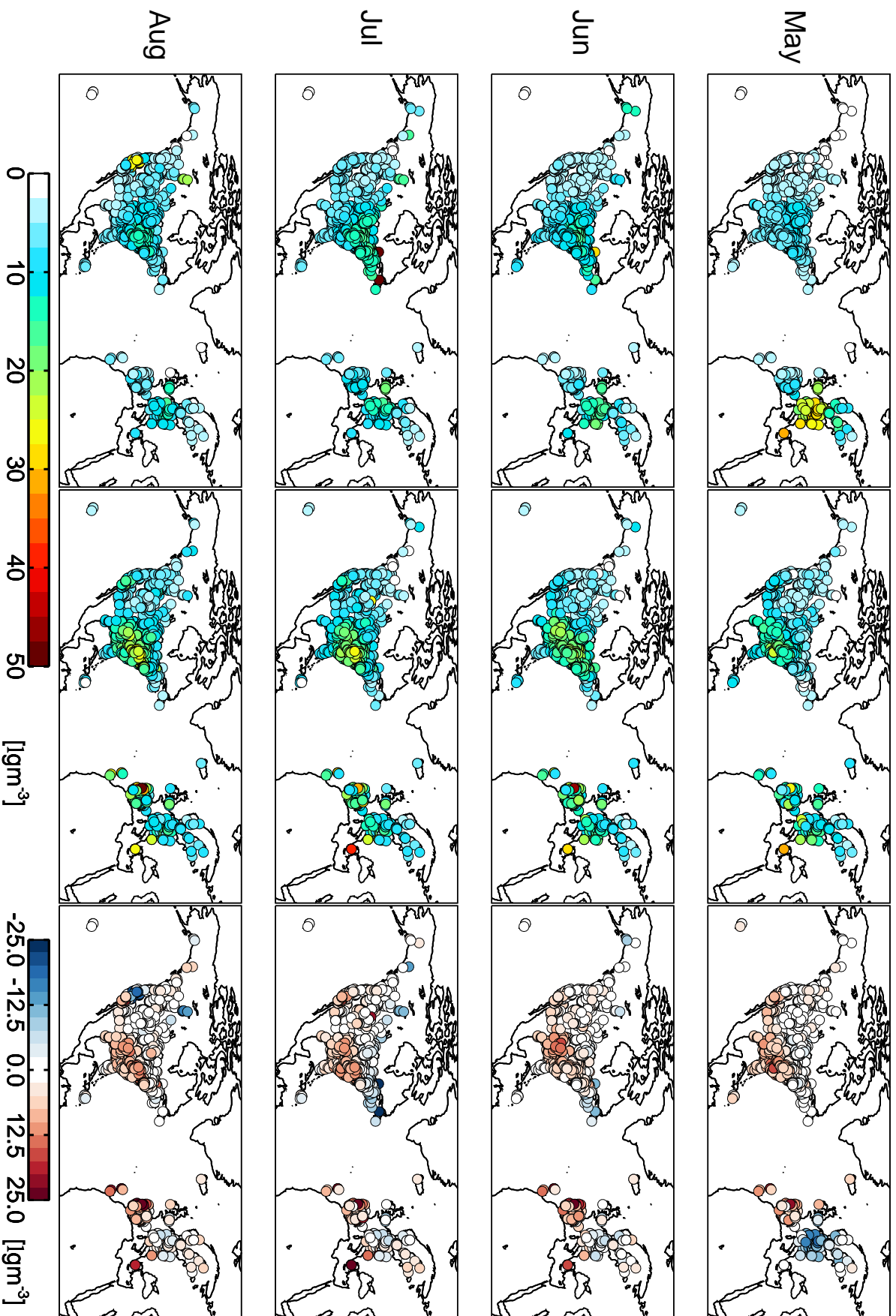
Obs-Model



GEOS-Chem PM2.5 w/ simple SOA

v11-02c-Run0.2013  
PM2.5 observations

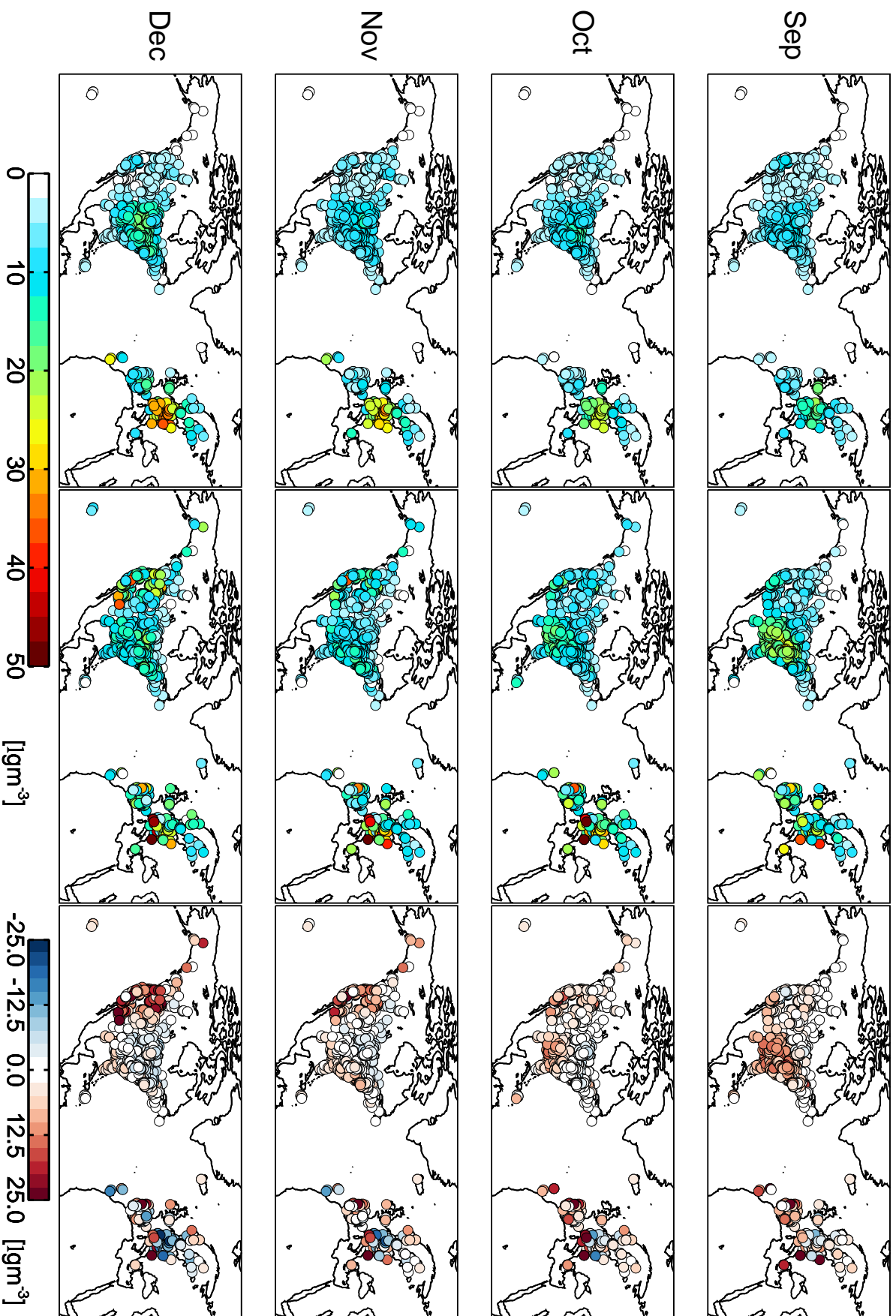
Obs-Model



GEOS-Chem PM2.5 w/ simple SOA

v11-02c-Run0.2013  
PM2.5 observations

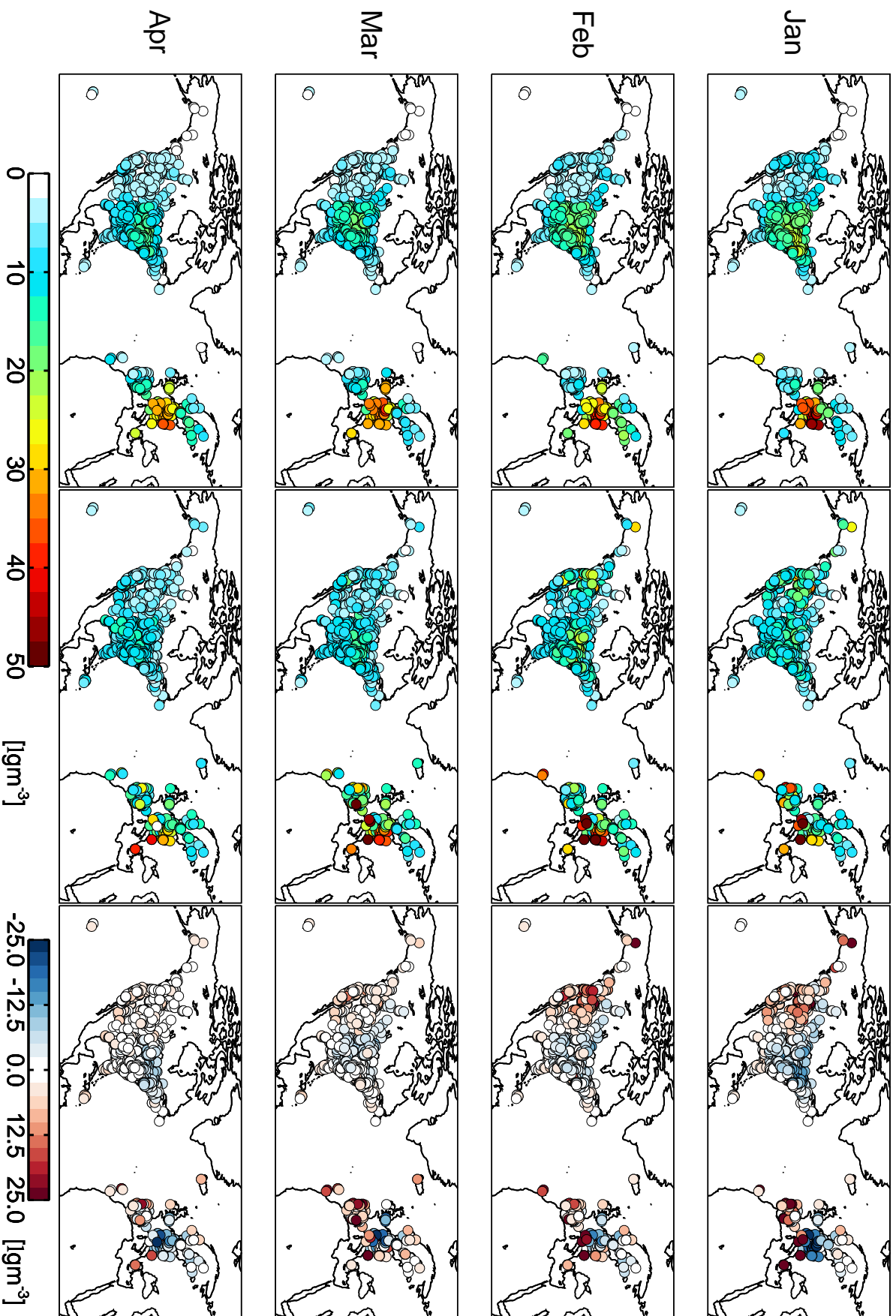
Obs-Model



GEOS-Chem PM2.5 w/ simple SOA

v11-02d-Run1.2013  
PM2.5 observations

Obs-Model

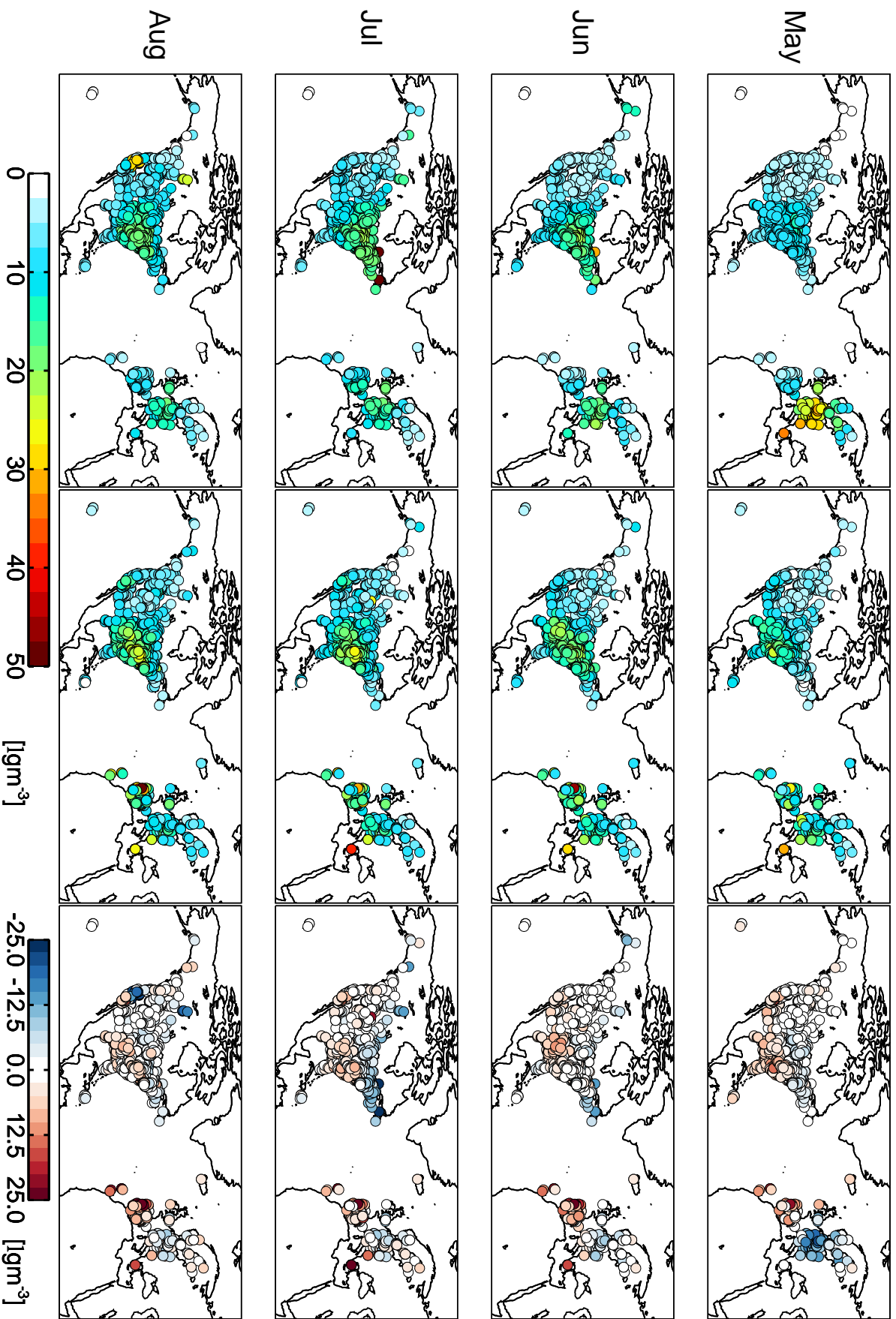


GEOS-Chem PM2.5 w/ simple SOA

v11-02d-Run1.2013

PM2.5 observations

Obs-Model

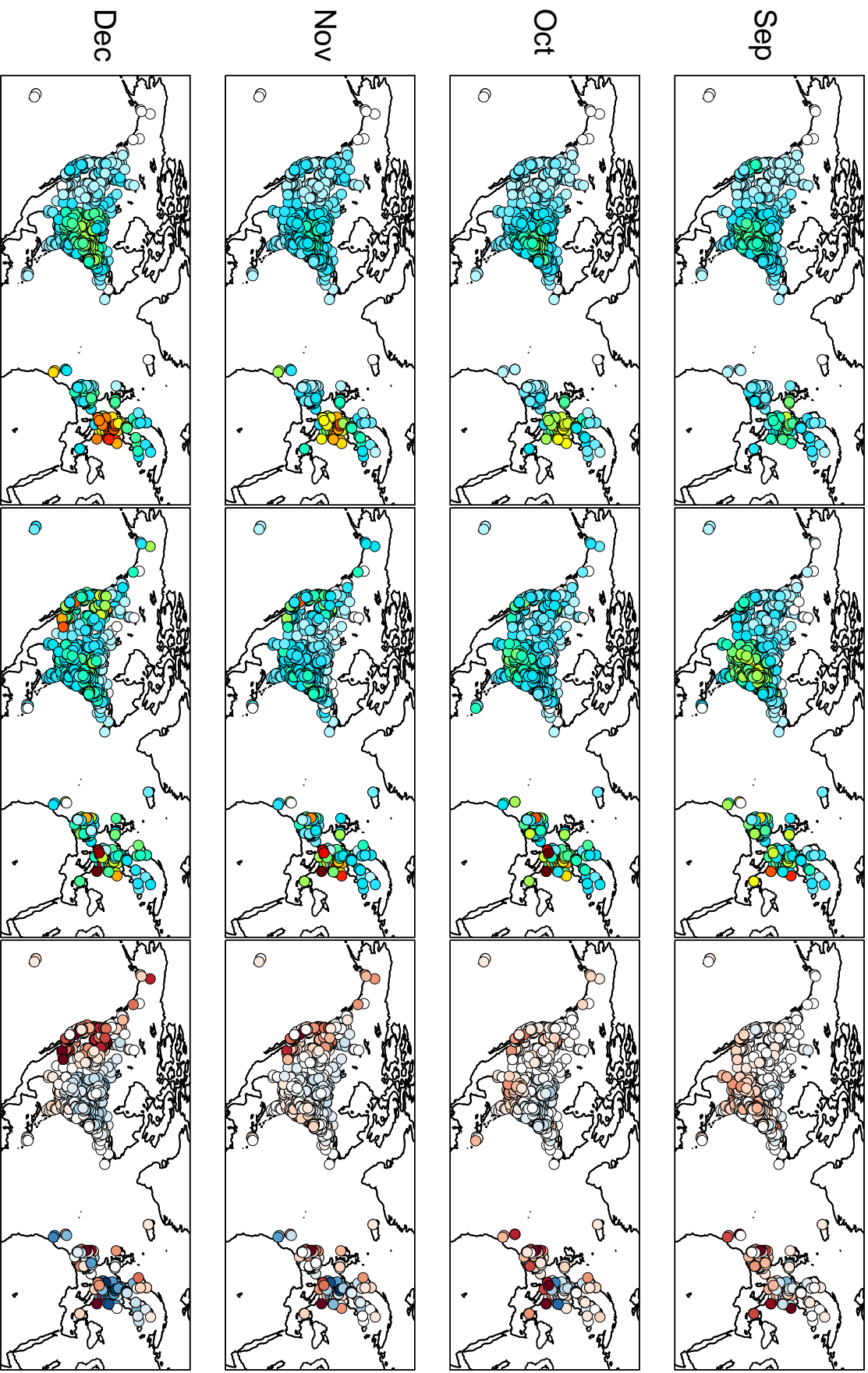




GEOS-Chem PM2.5 w/ simple SOA

v11-02d-Run1.2013  
PM2.5 observations

Obs-Model



msulprizio output/Aerosol:map:PM25\_simpleSOA:geos:v11-02d:ps\_01/08/2018 12:00