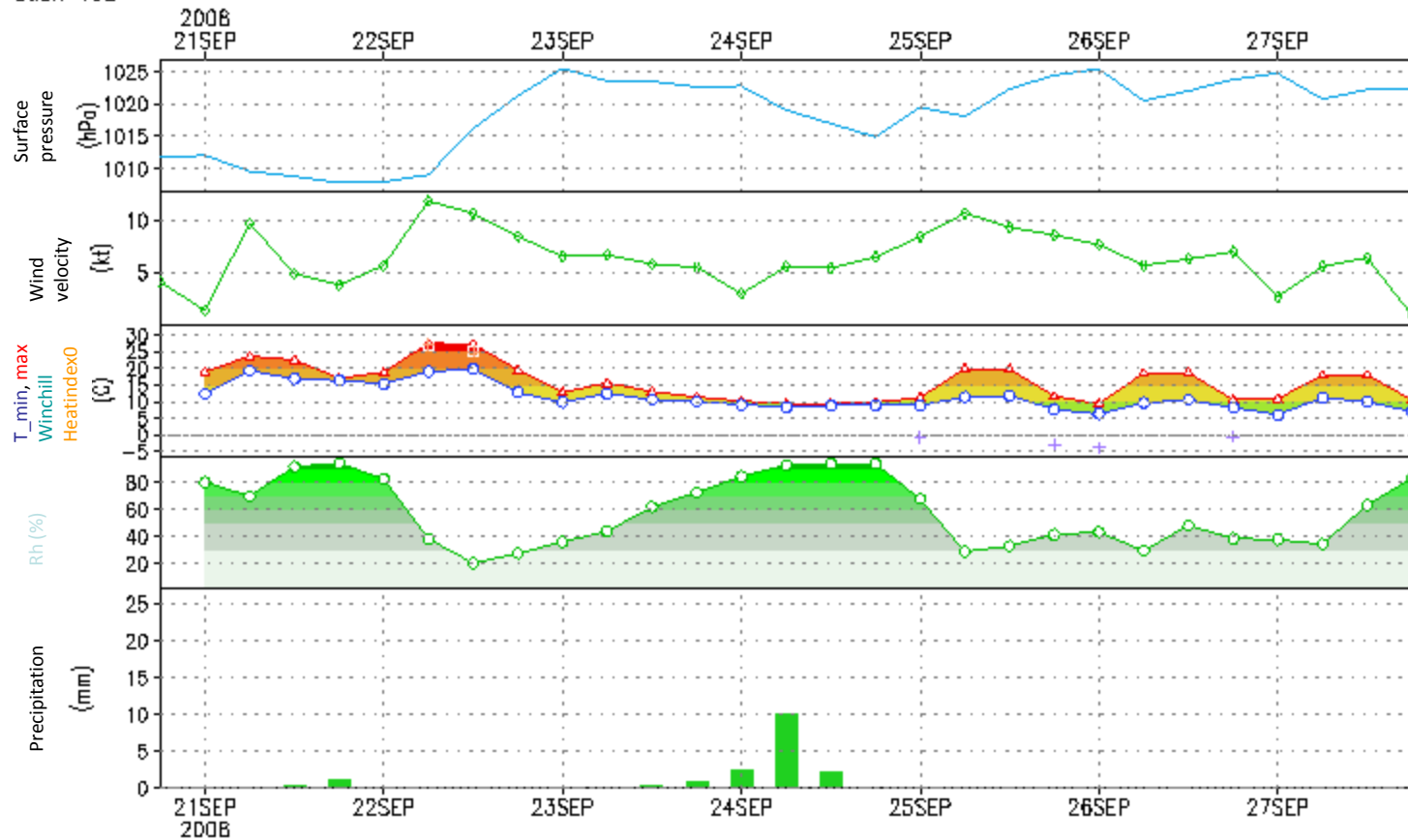


Peking_China

Lauf: 182

GFS – Bodennahe Werte

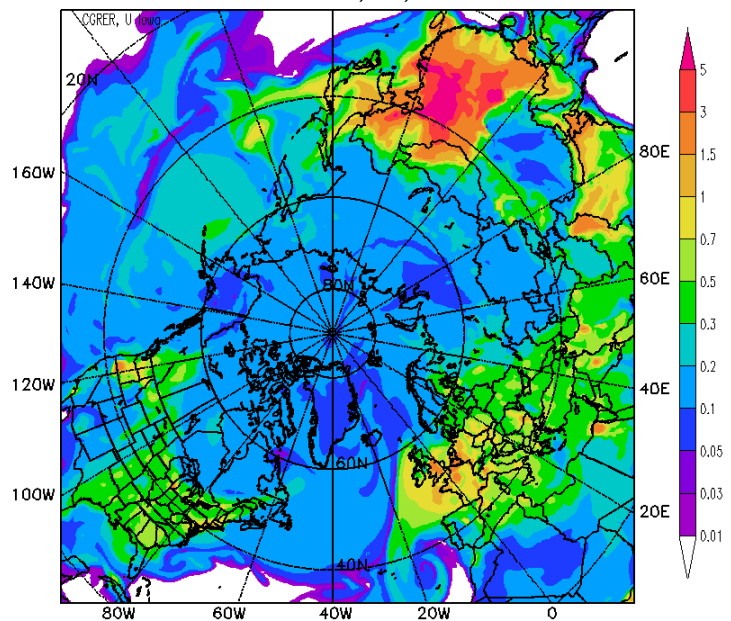


Sonnenaufgang heute 22:00 UTC
 Sonnenuntergang heute 10:11 UTC

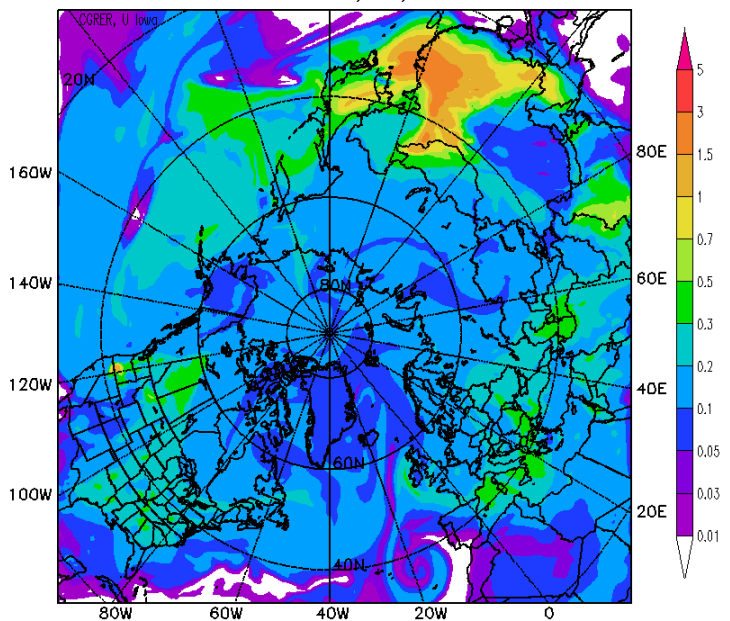
Niederschlags Typen		Eiskoerner		Hitzeindex > 25°C wird gezeigt
Schneeregen	Regen und Eiskoerner	Schnee	Schauer oder Gewitter	
Im Bergland Schnee		Gefrierender Regen		

Fester Nieders. in Flüssigwasser äquivalent

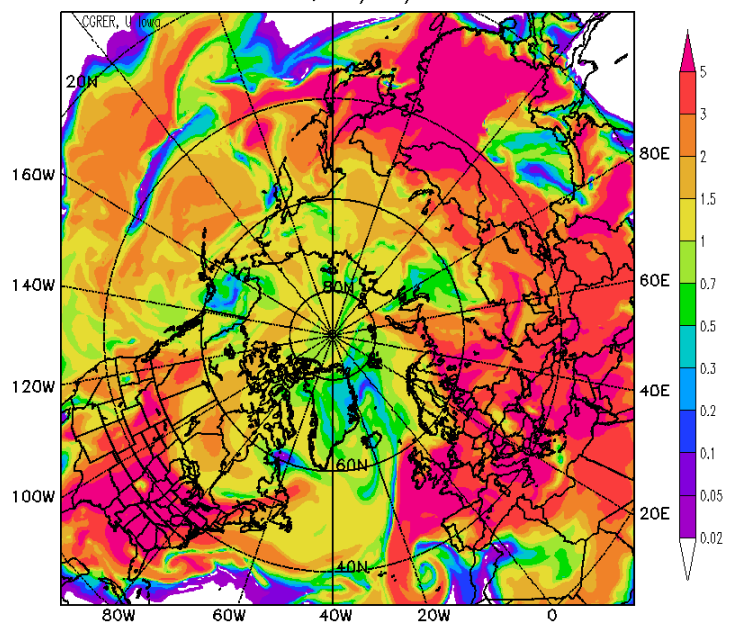
Simulated BC ($\mu\text{g}/\text{m}^3$) in the Lowest layer at 0UTC, 09/21/2008



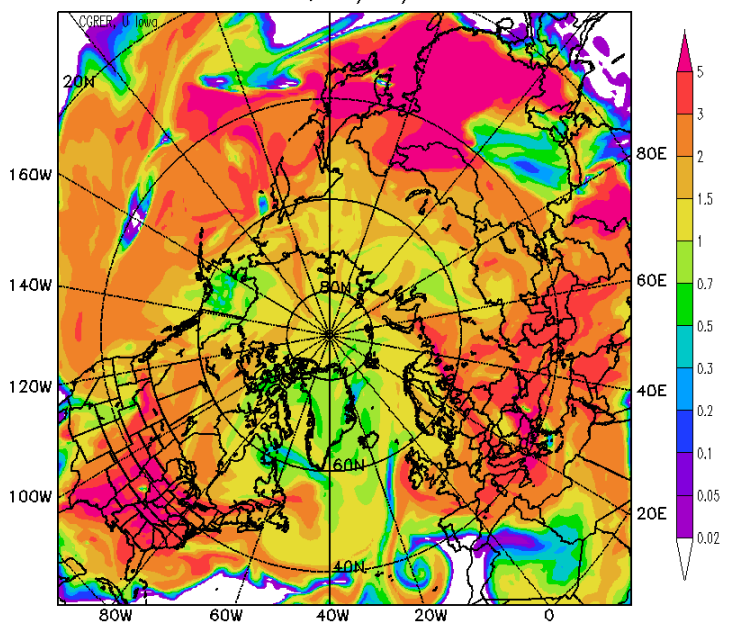
Simulated BC ($\mu\text{g}/\text{m}^3$) in the 3.5km layer at 0UTC, 09/21/2008



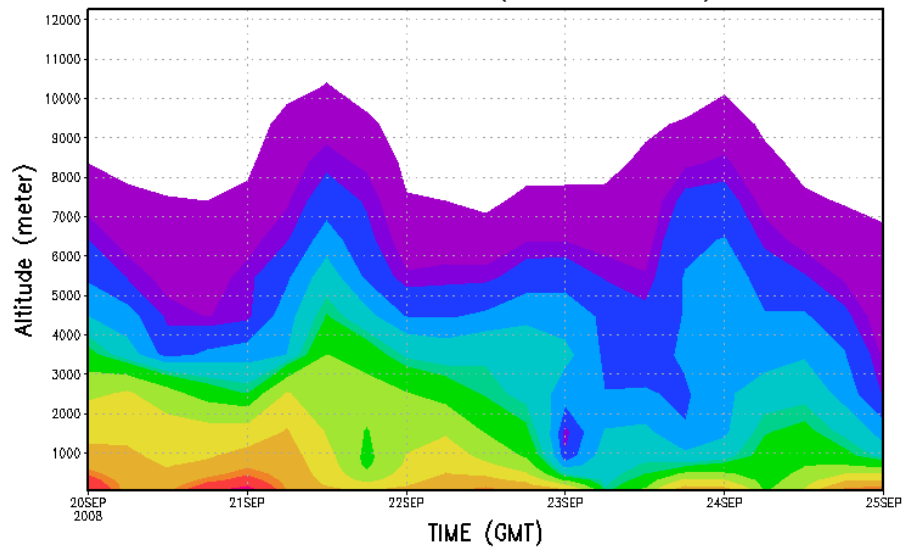
Simulated Sulfate ($\mu\text{g}/\text{m}^3$) in the Lowest layer at 0UTC, 09/21/2008



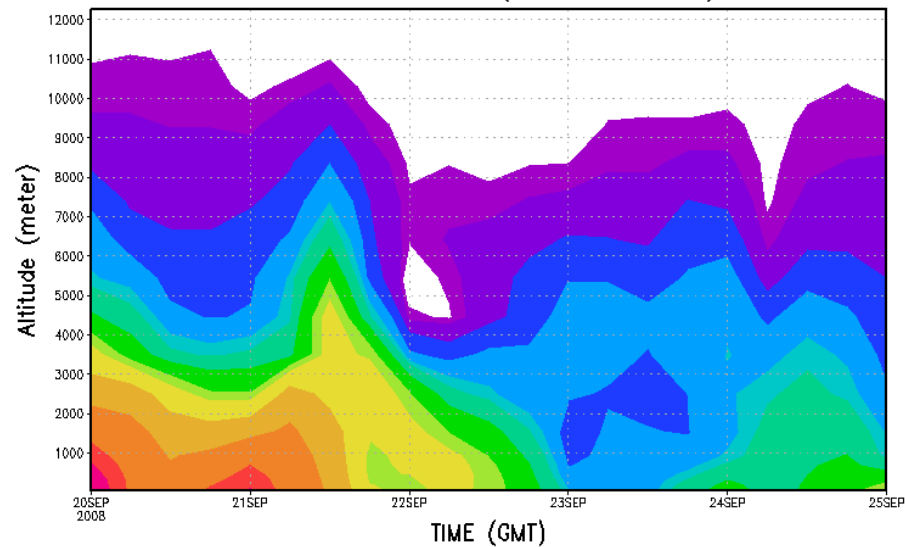
Simulated Sulfate ($\mu\text{g}/\text{m}^3$) in the 3.5km layer at 0UTC, 09/21/2008



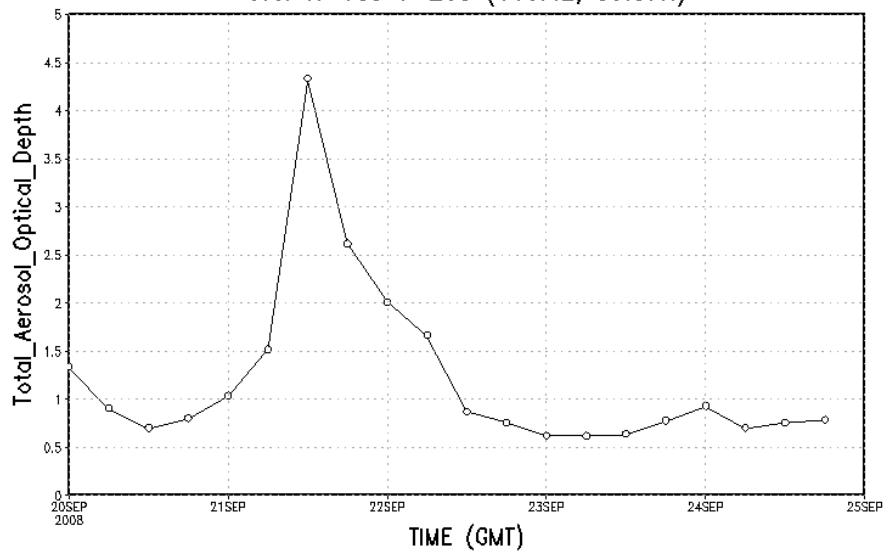
Simulated Time Series Black Carbon ($\mu\text{g}/\text{std}_m\text{m}^3$)
over X=159 Y=206 (116.57E, 39.26N)



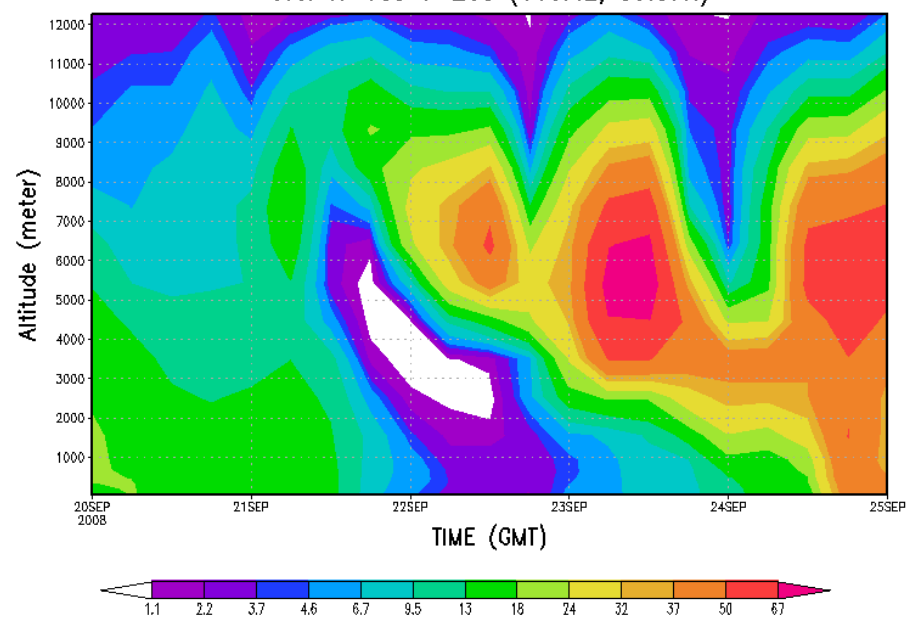
Simulated Time Series Sulfate ($\mu\text{g}/\text{std}_m\text{m}^3$)
over X=158 Y=206 (116.69E, 39.48N)



Simulated Time Series Total Aerosol Optical Depth
over X=159 Y=205 (116.4E, 39.57N)



Simulated Time Series Dust ($\mu\text{g}/\text{std}_m\text{m}^3$)
over X=159 Y=205 (116.4E, 39.57N)



NOAA HYSPLIT MODEL
Backward trajectories ending at 12 UTC 20 Sep 08
GDAS Meteorological Data

