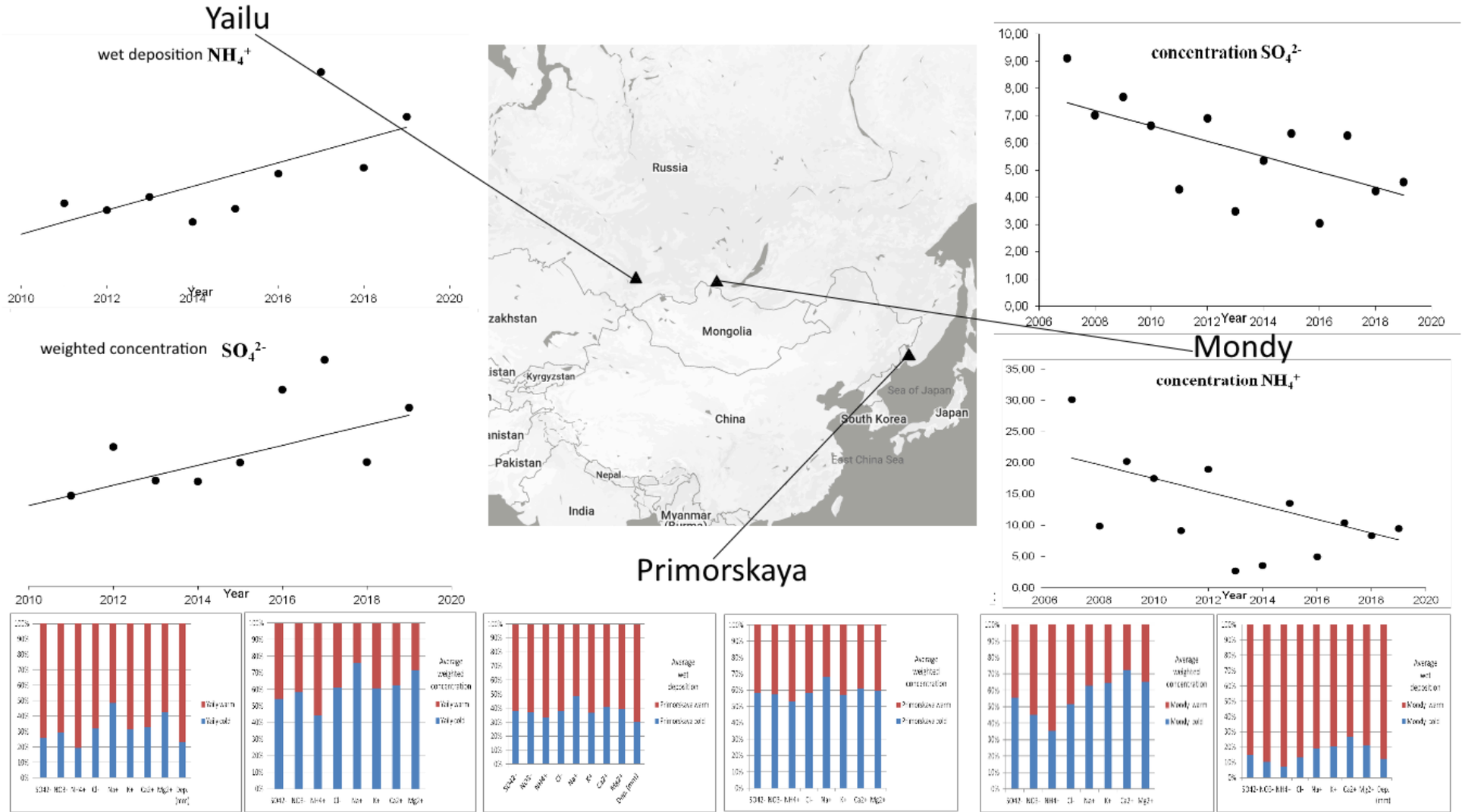
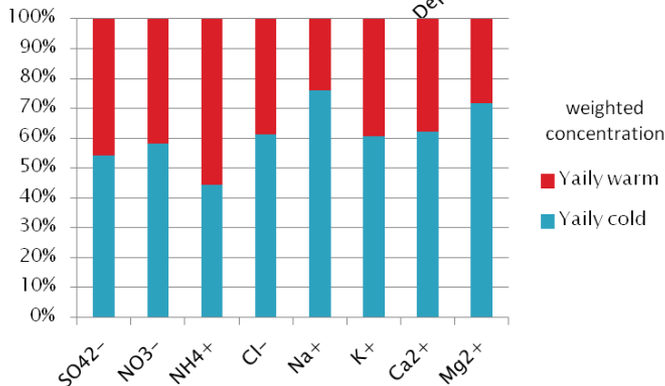
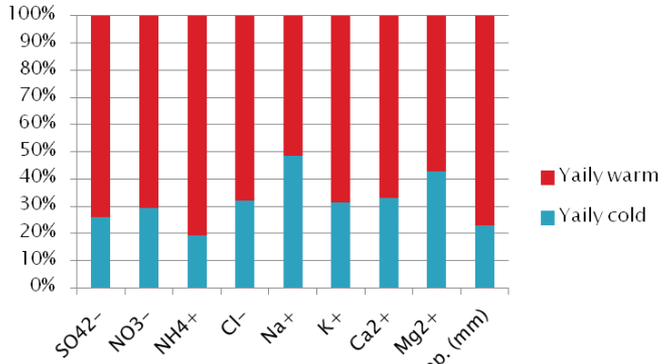


Sulfur and Nitrogen Wet Deposition trends at three background monitoring stations of the Russian EANET region

Elizaveta S. Konkova, Ekaterina S. Zhigacheva, and Sergey A. Gromov

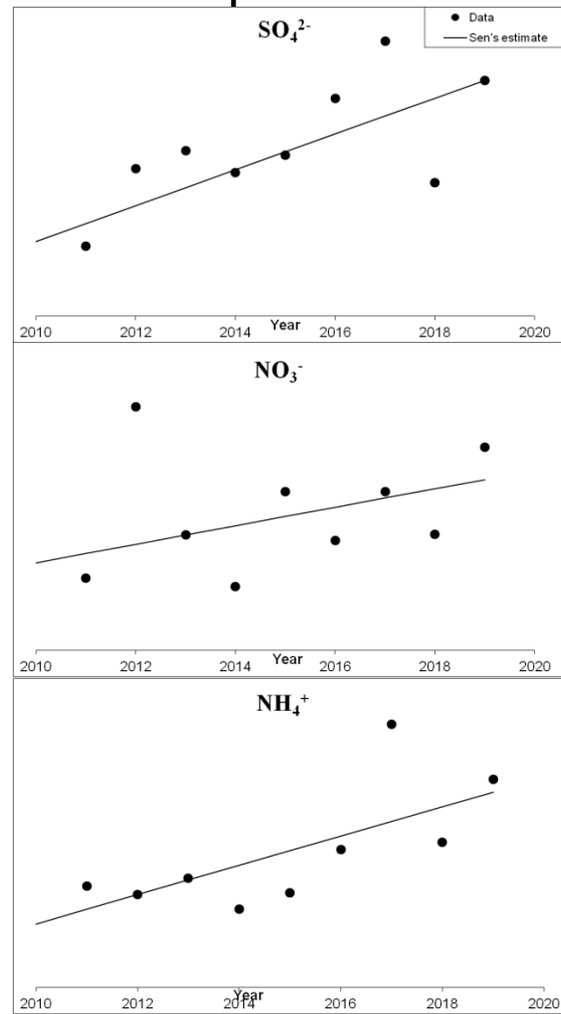


Yailu

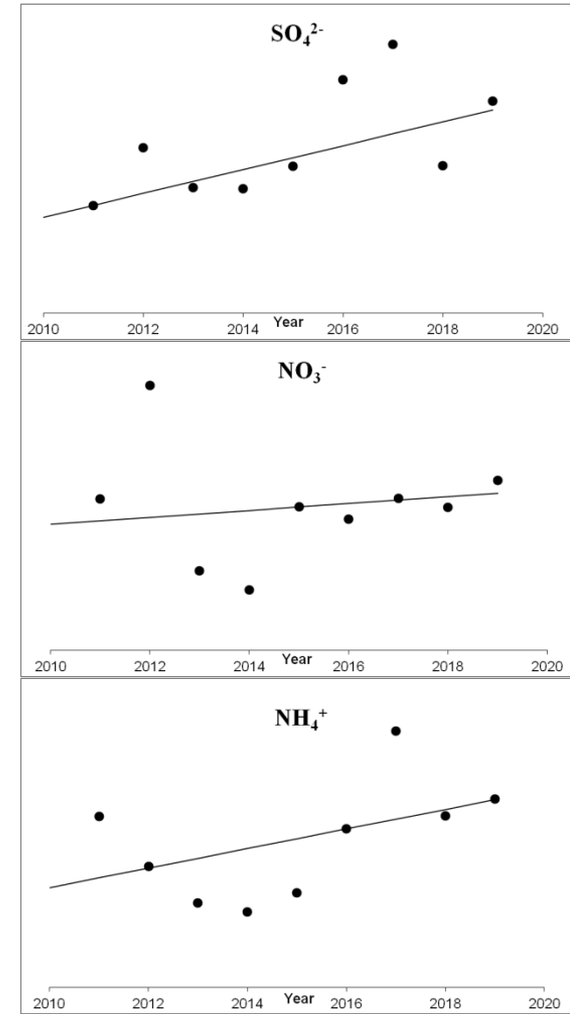


substance	significance
wet deposition	
NH ₄ ⁺	95%
Ca	95%
weighted concentration	
SO ₄ ²⁻	90%
Ca ⁺	90%

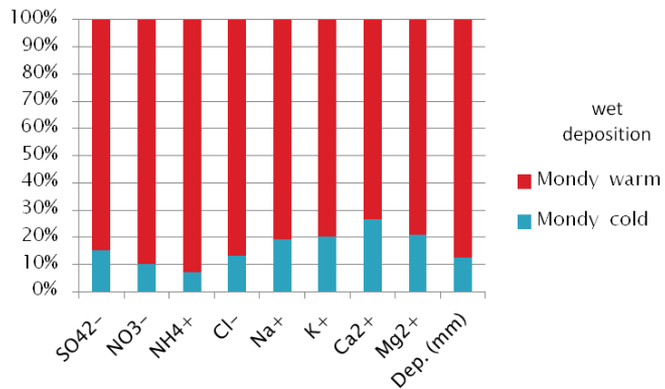
wet deposition



weighted concentration

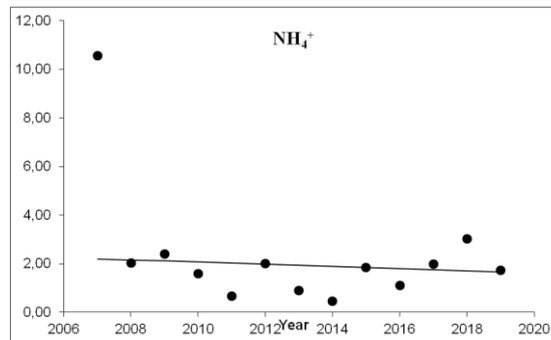
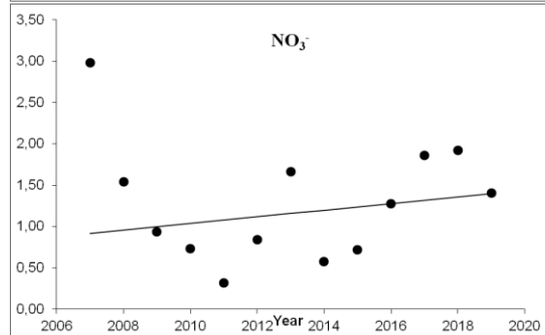
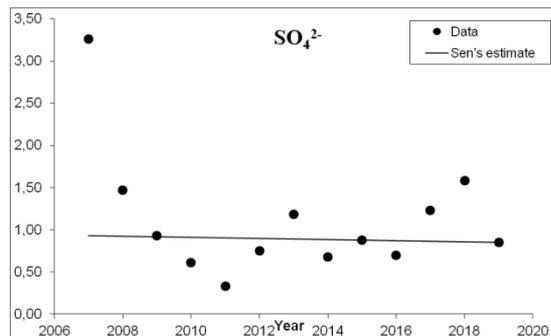


Mondy

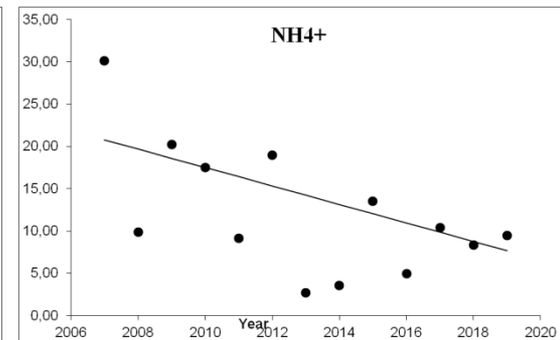
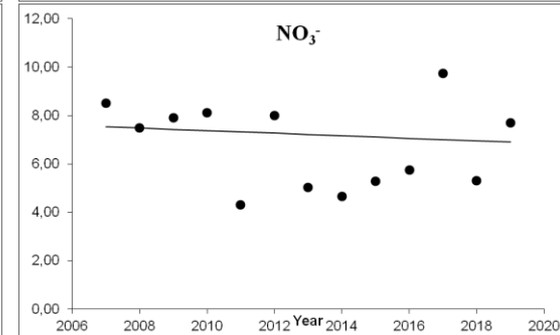
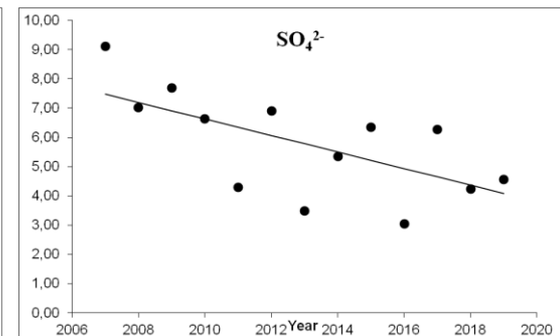


substance	significance
weighted concentration	
SO ₄ ²⁻	95%
NH ₄ ⁺	90%
K ⁺	95%
EC	90%

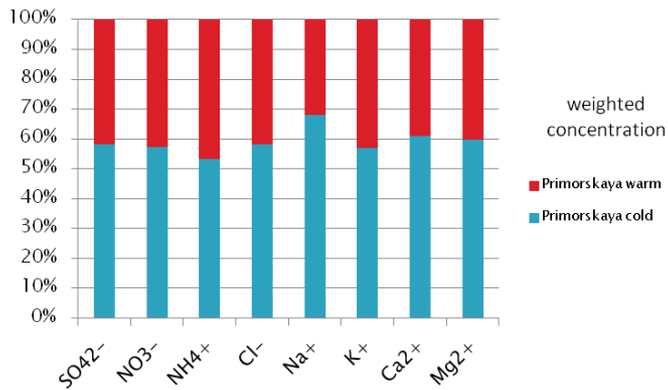
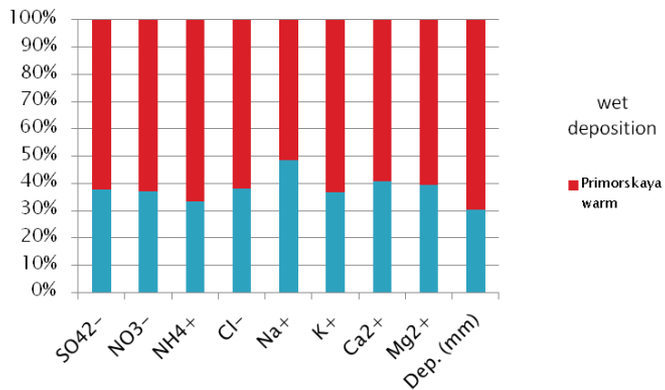
wet deposition



weighted concentration

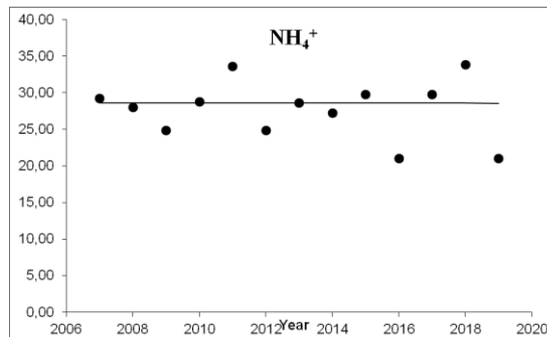
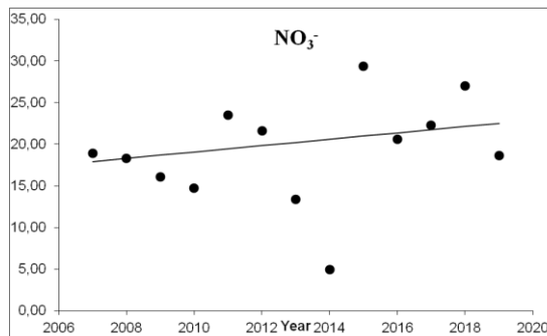
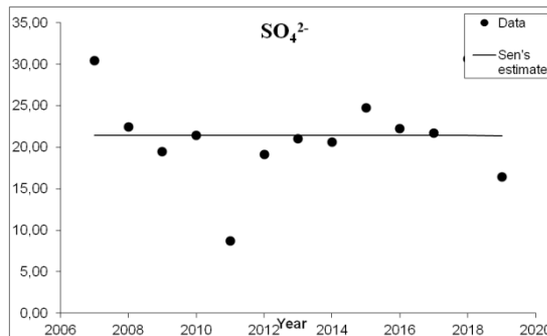


Primorskaya



substance	significance
weighted concentration	
Mg ²⁺	99%
H ⁺	99%

wet deposition



weighted concentration

