

EMEP TNO-GEMS IER-GKSS SMOKE-EU measurement

Fig. 16(a) Fractional Bias SO₂

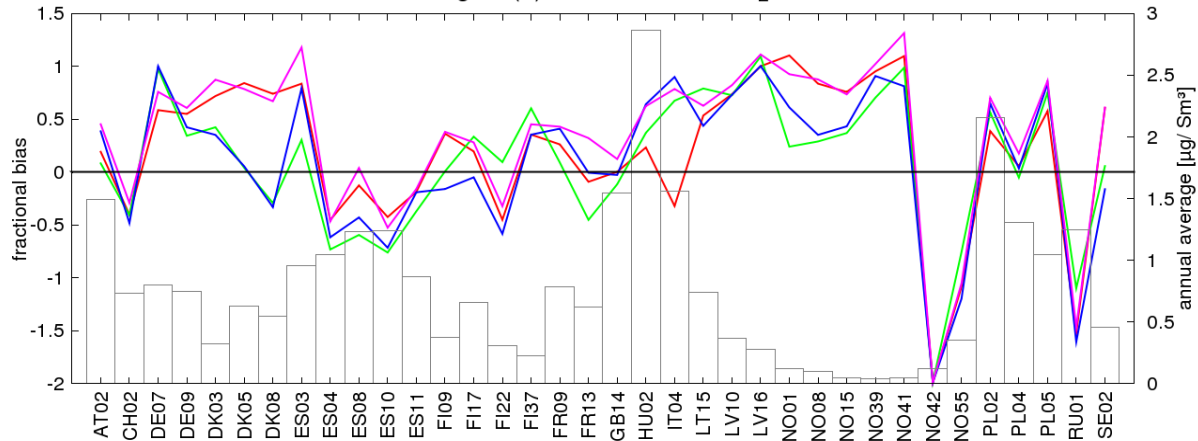


Fig. 16(b) Index of Agreement SO₂

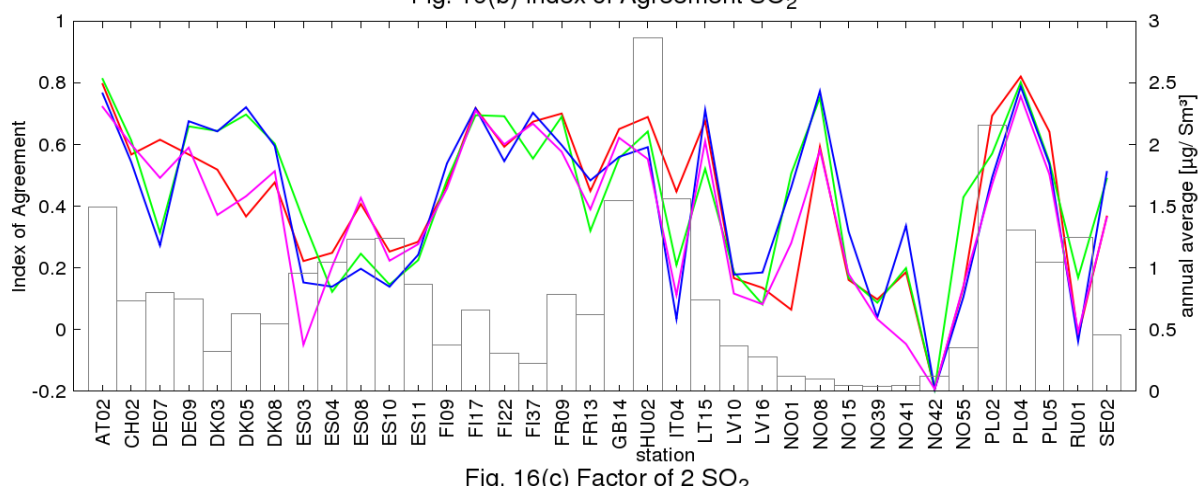


Fig. 16(c) Factor of 2 SO₂

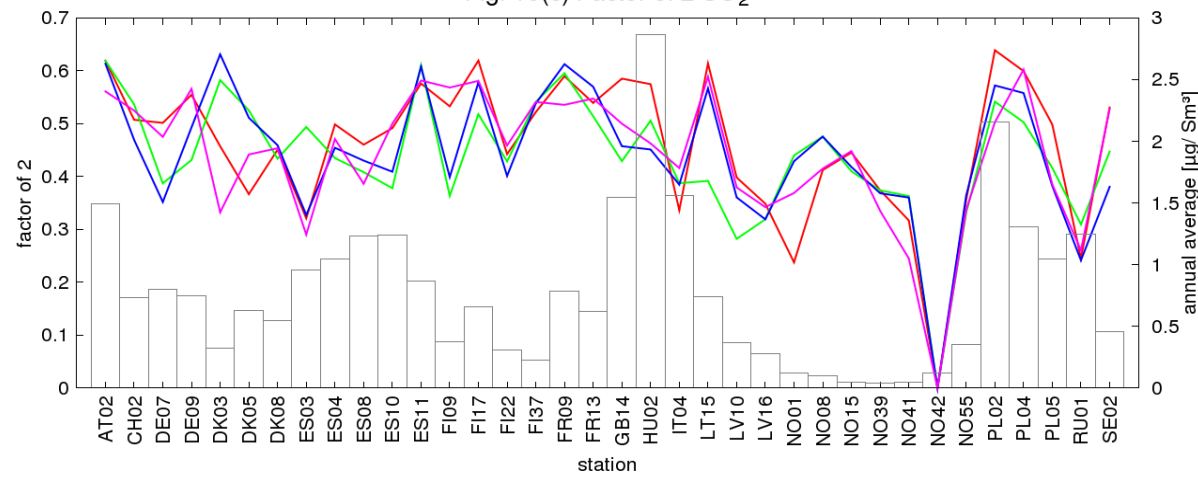


Fig. 16(d) Correlation SO₂

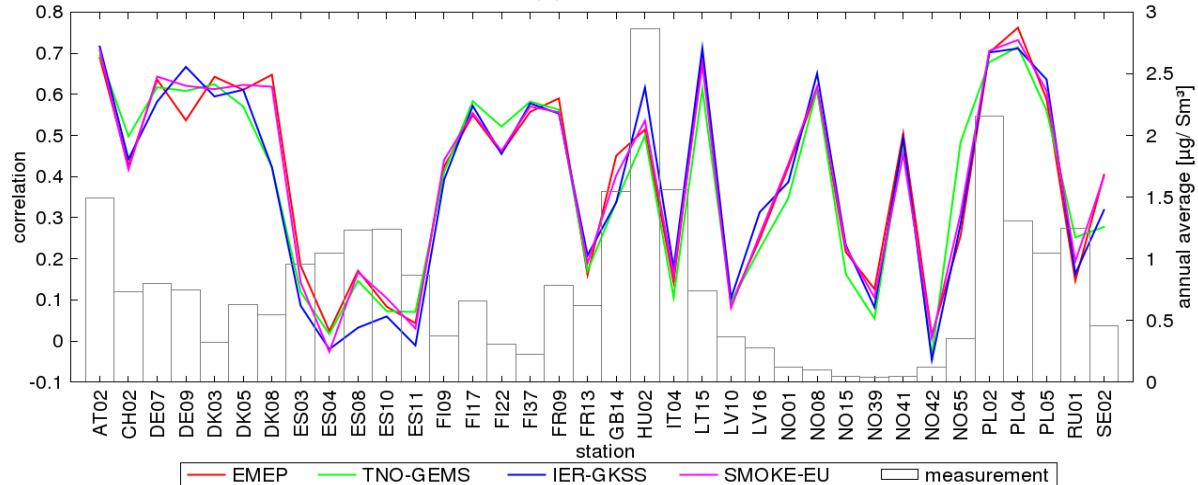


Figure 16: Comparison of simulated values with observations from rural EMEP stations.

Black boxes indicate measured annual average concentrations.

— EMEP — TNO-GEMS — IER-GKSS — SMOKE-EU □ measurement

Fig. 17(a) Fractional Bias NO₂

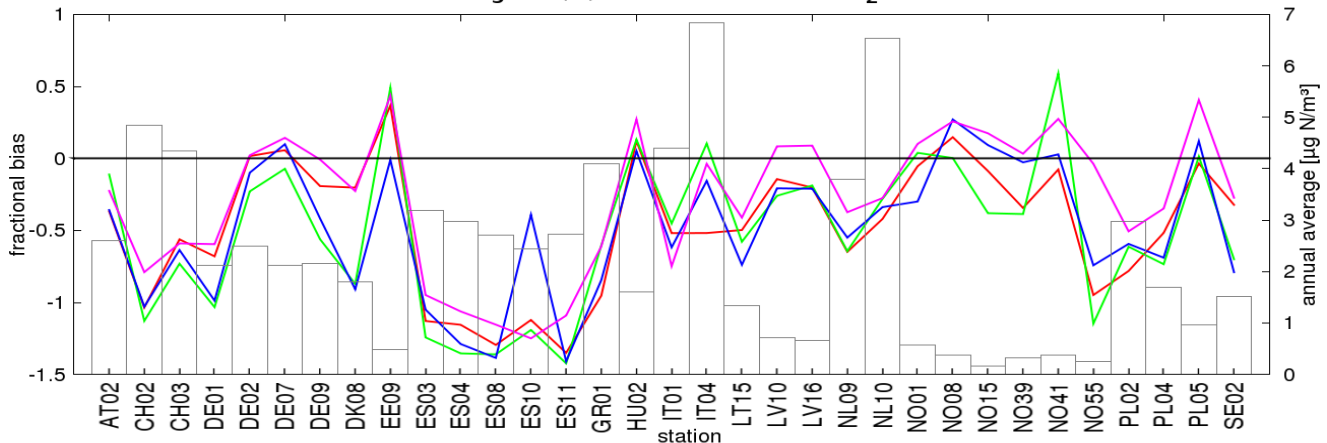


Fig. 17(b) Index of Agreement NO₂

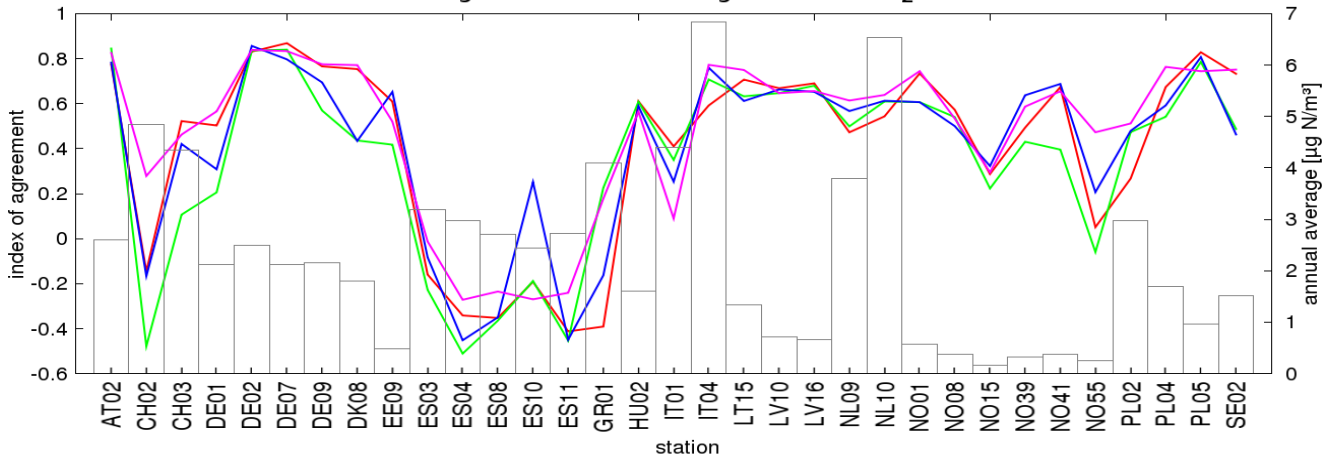


Fig. 17(c) Factor of 2 NO₂

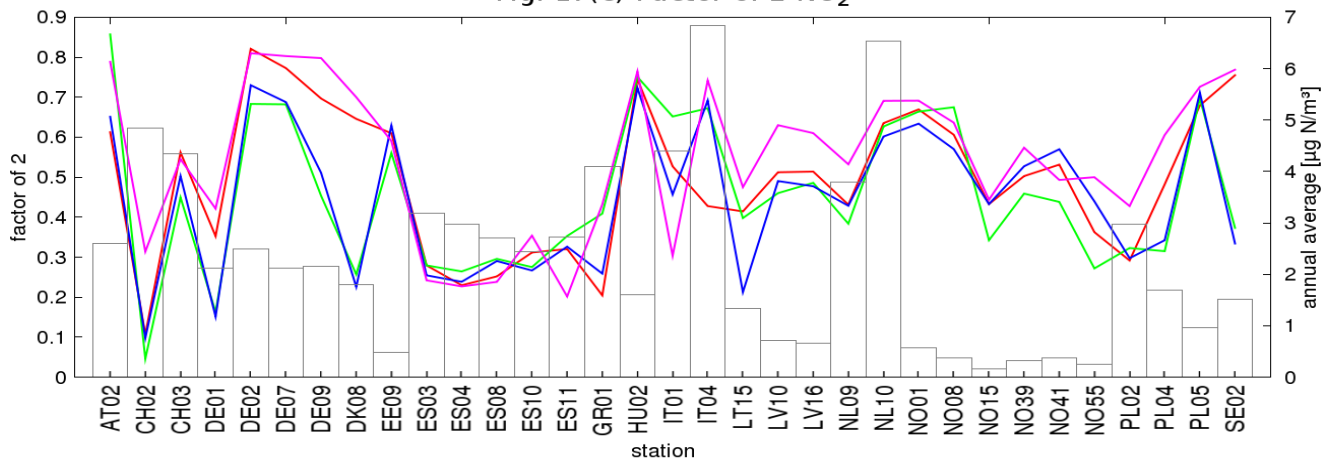
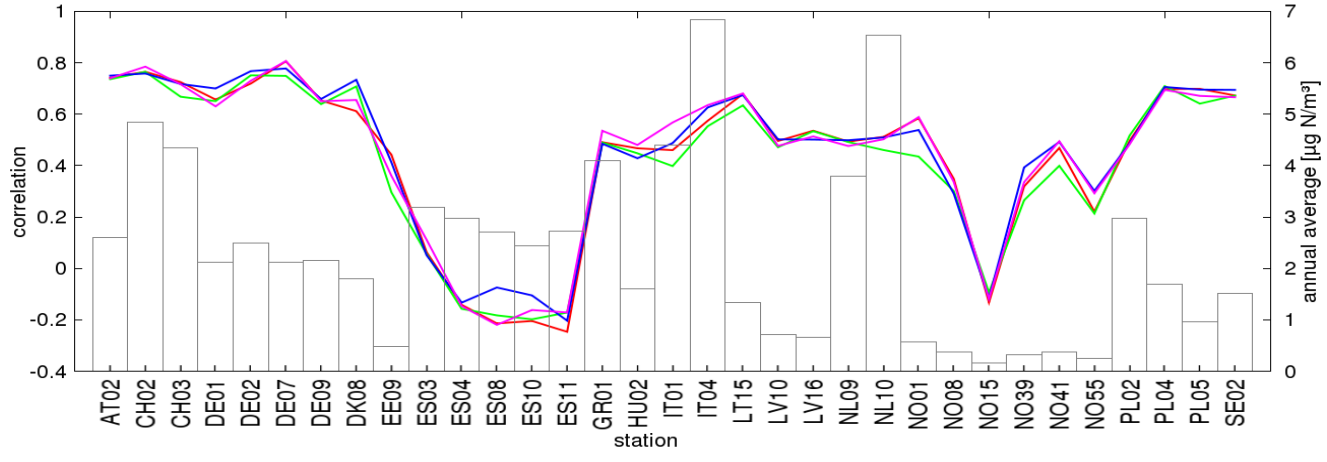


Fig. 17(d) Correlation NO₂



— EMEP — TNO-GEMS — IER-GKSS — SMOKE-EU □ measurement

Figure 17: Comparison of simulated values with observations from rural EMEP stations. Black boxes indicate measured annual average concentrations.

— EMEP — TNO-GEMS — IER-GKSS — SMOKE-EU □ measurement

Fig. 18(a) Fractional Bias NO₃

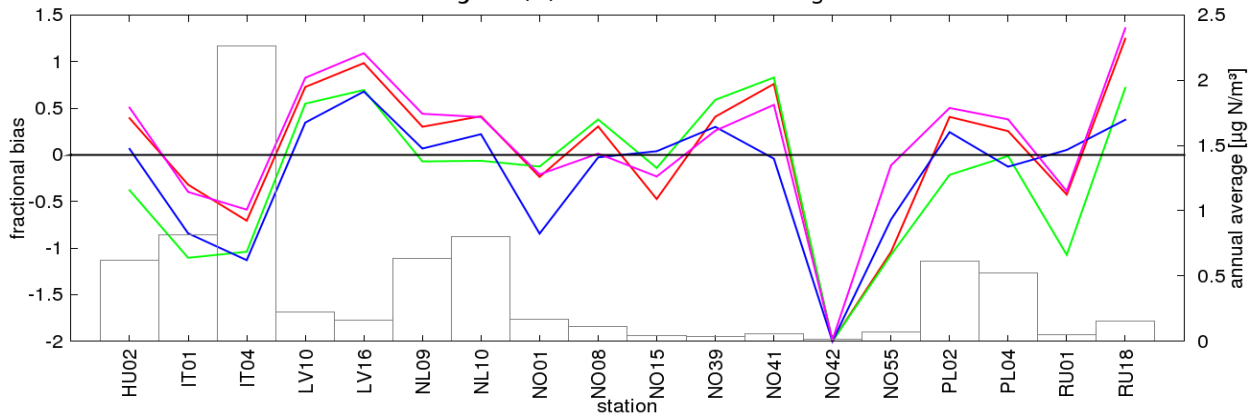


Fig. 18(b) Index of agreement NO₃

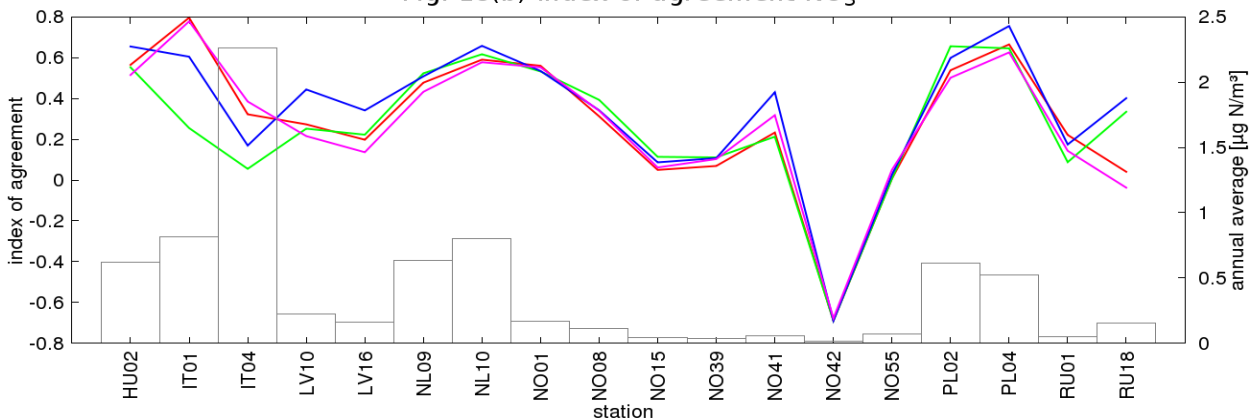


Fig. 18(c) Factor of 2 NO₃

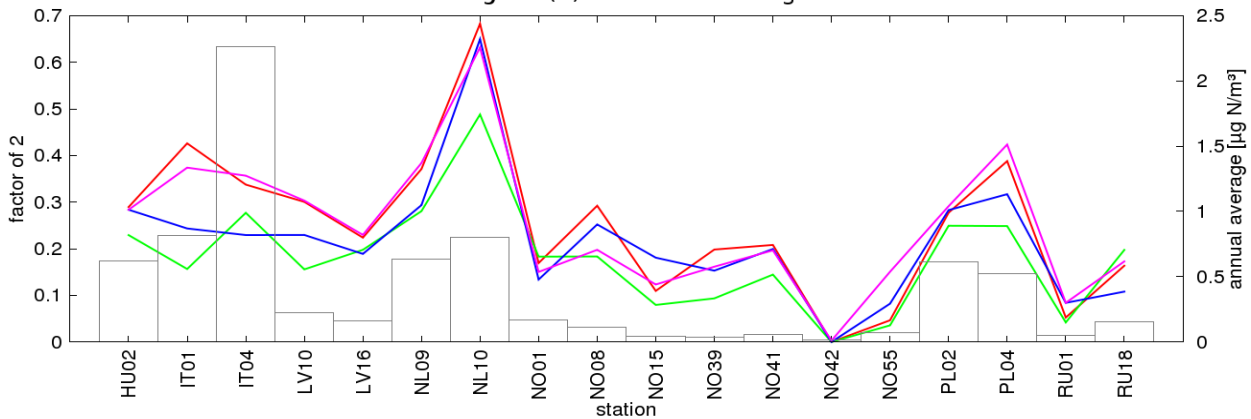
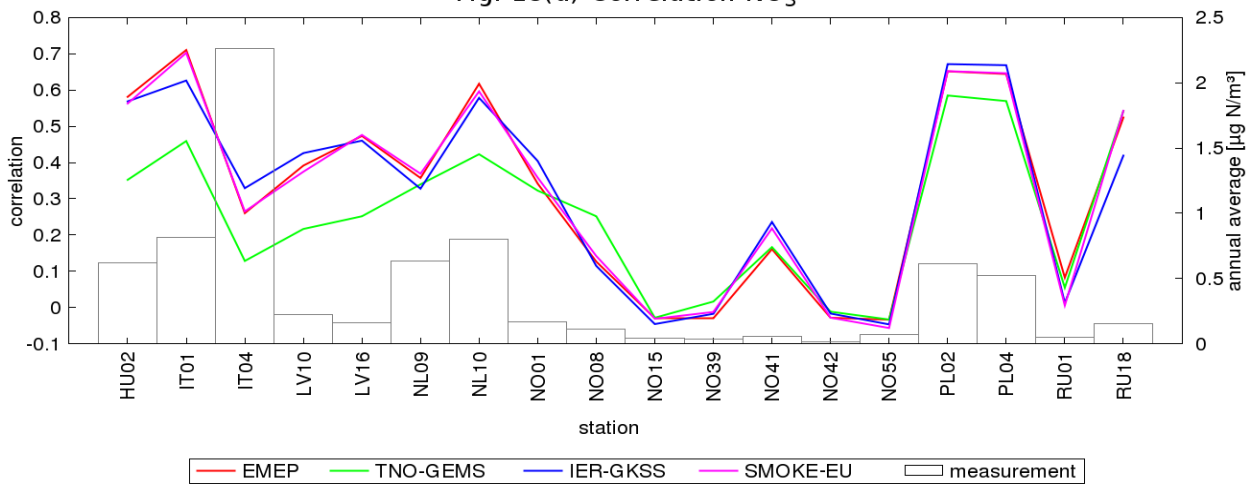


Fig. 18(d) Correlation NO₃



— EMEP — TNO-GEMS — IER-GKSS — SMOKE-EU □ measurement

Figure 18: Comparison of simulated values with observations from rural EMEP stations. Black boxes indicate measured annual average concentrations.

EMEP TNO-GEMS IER-GKSS SMOKE-EU measurement

Fig. 19(a) Fractional Bias NH₄

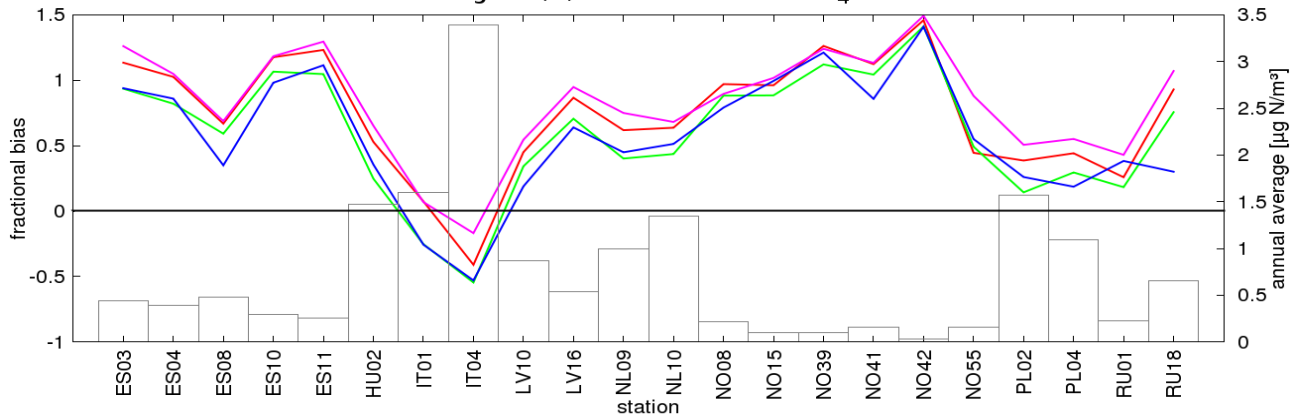


Fig. 19(b) Index of Agreement NH₄

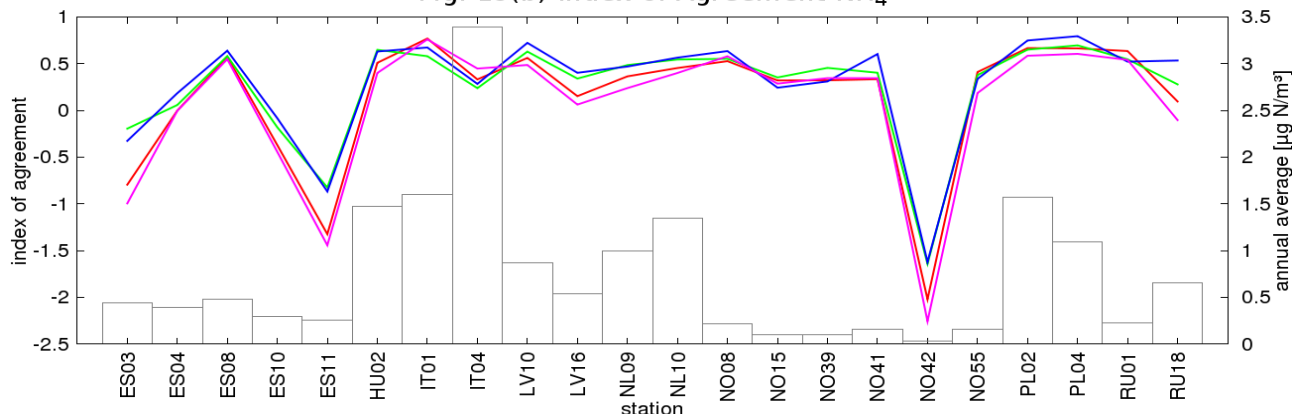


Fig. 19(c) Factor of 2 NH₄

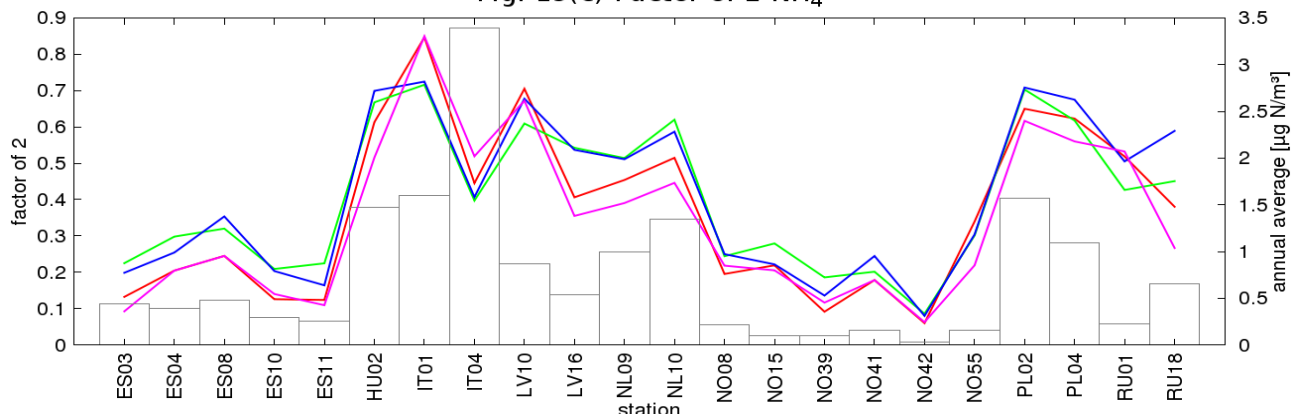


Fig. 19(d) Correlation NH₄

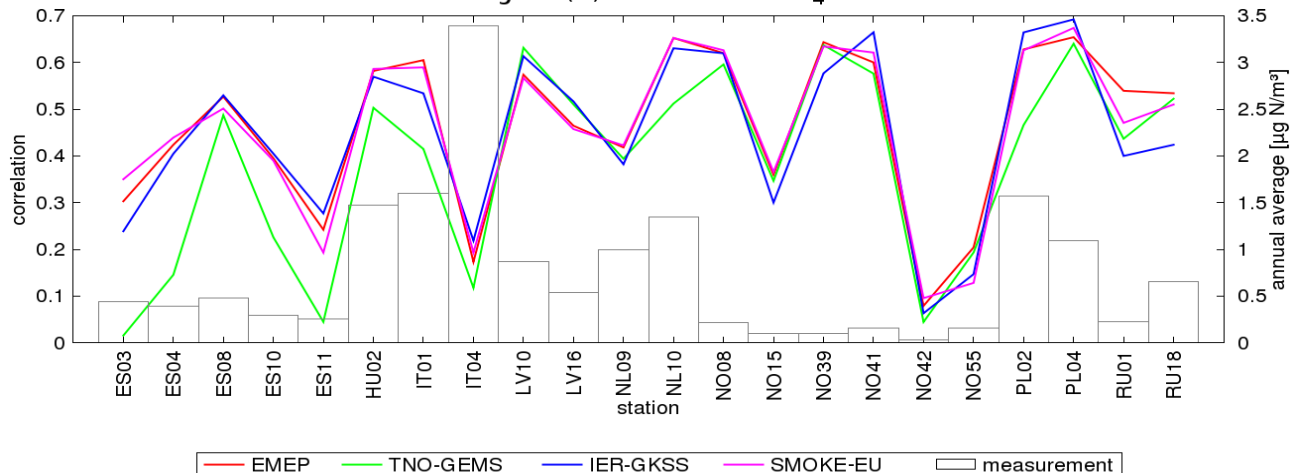


Figure 19: Comparison of simulated values with observations from rural EMEP stations. Black boxes indicate measured annual average concentrations.