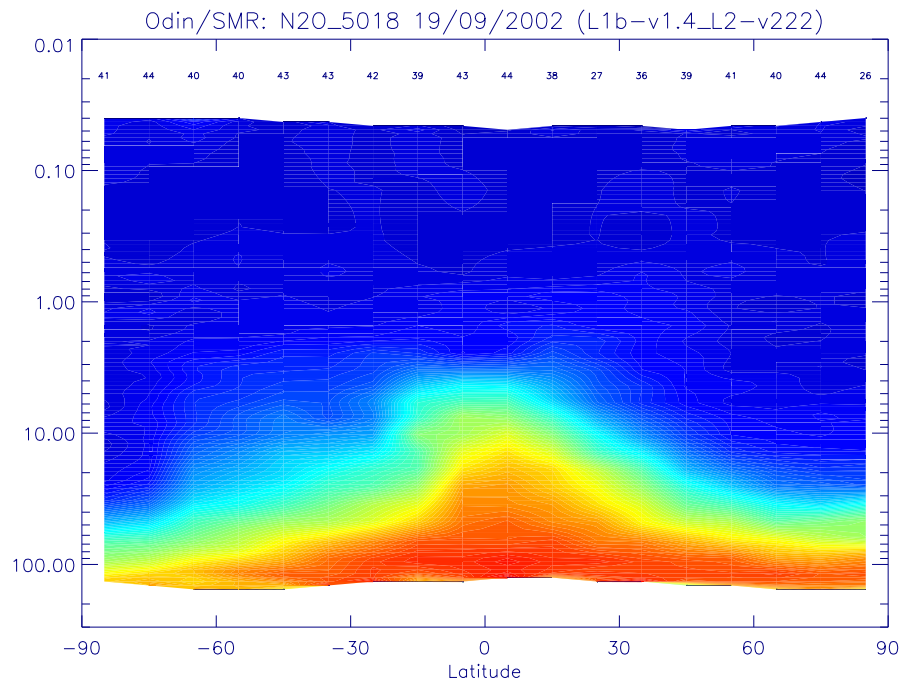
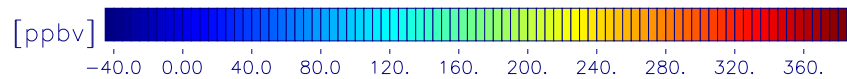
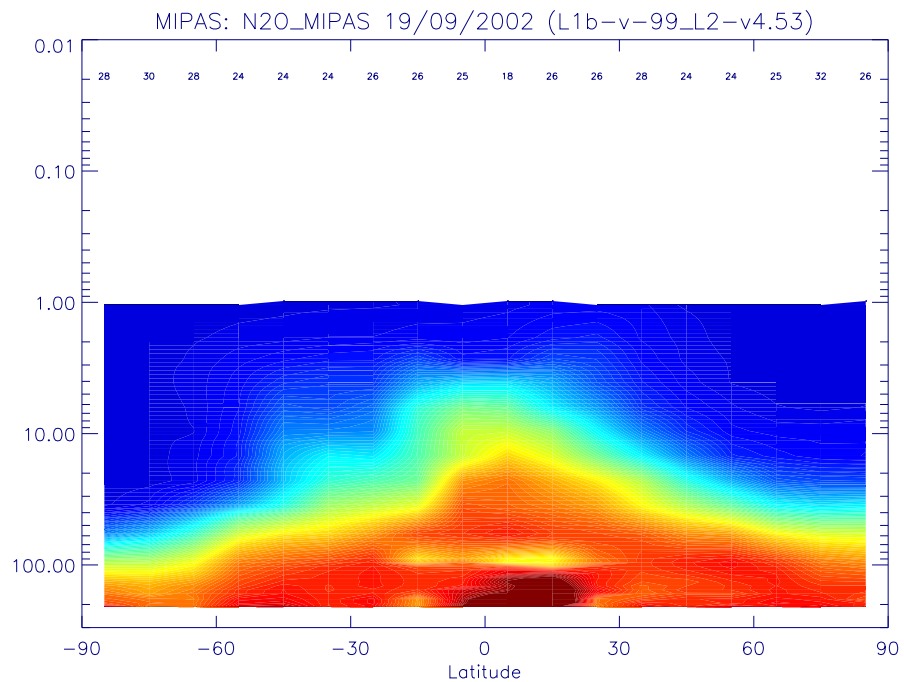


Odin/SMR N₂O vs MIPAS – 19-20/9/2002

Bordeaux
CTSO-v222

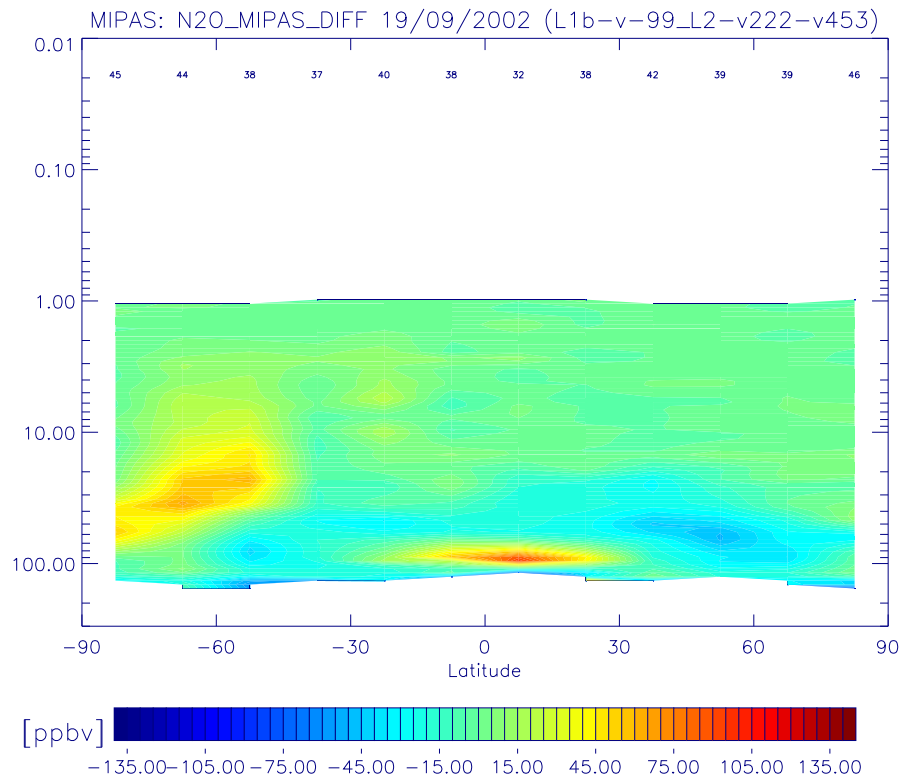


MIPAS
v4.53

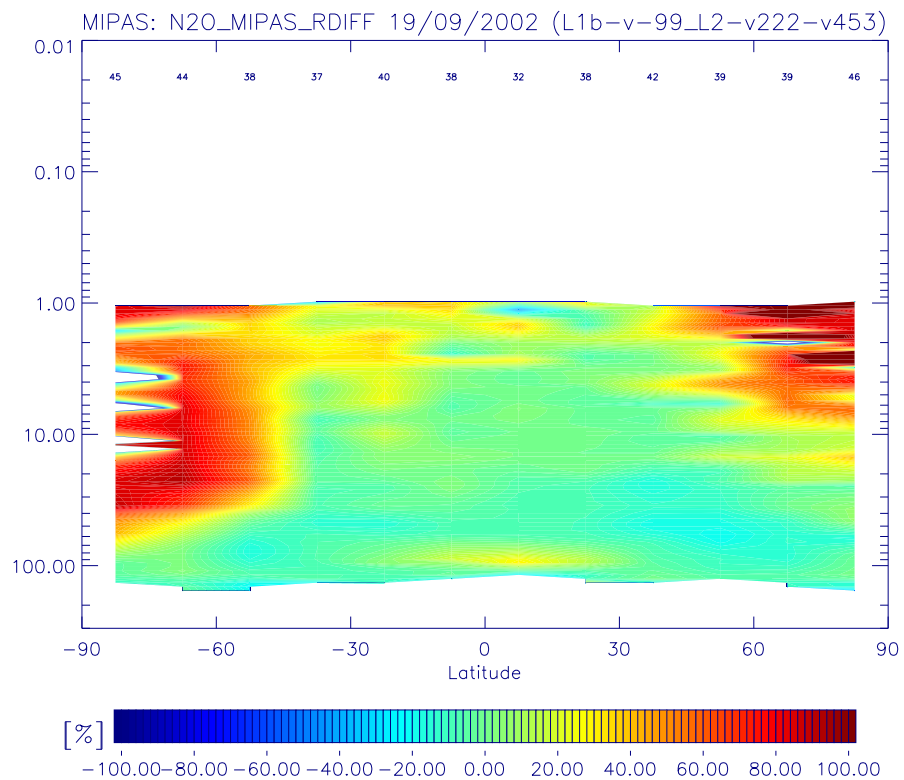


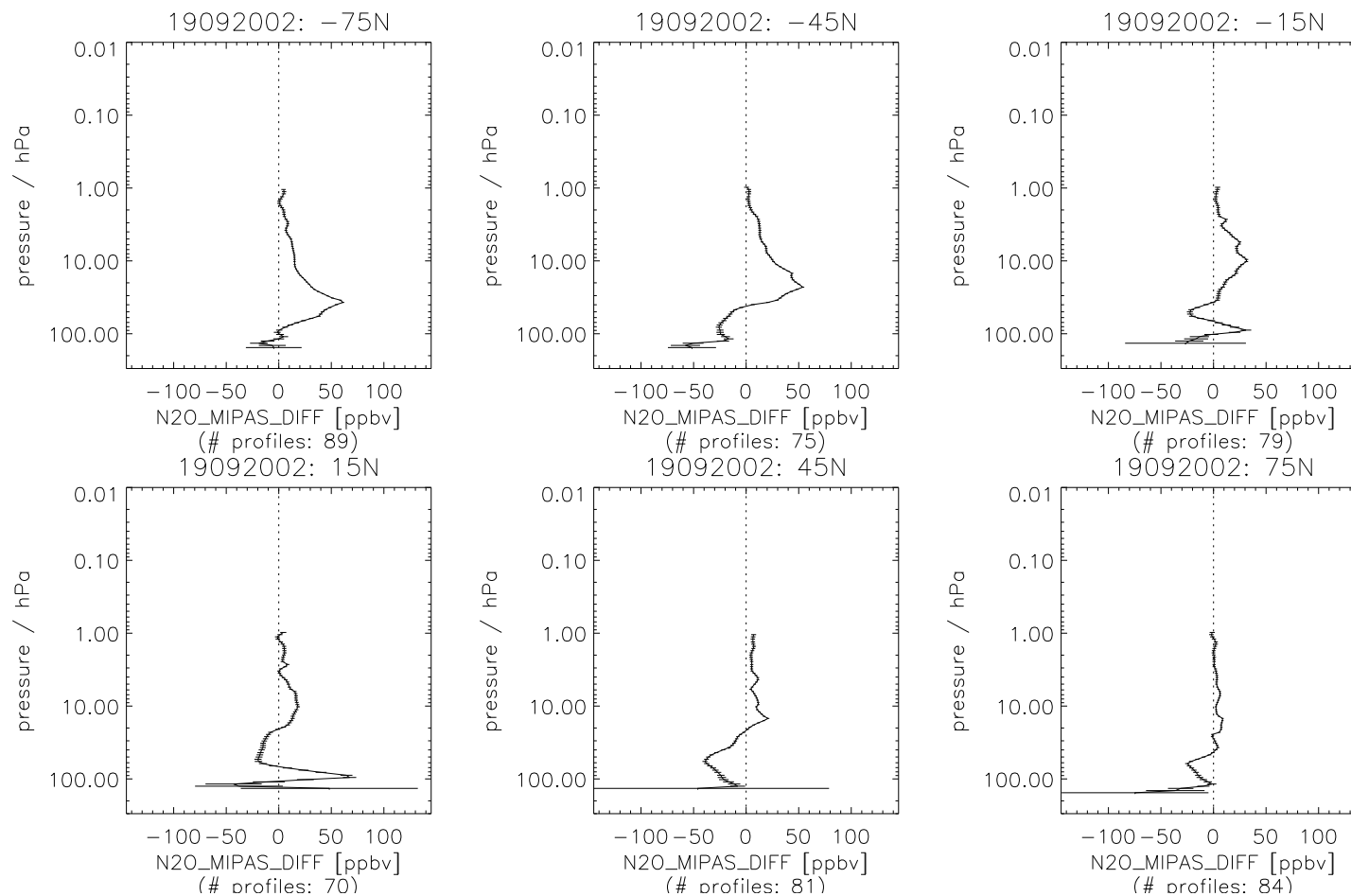
Odin/SMR vs MIPAS N₂O – 19-20/9/2002

Difference:
Bdx-MIPAS



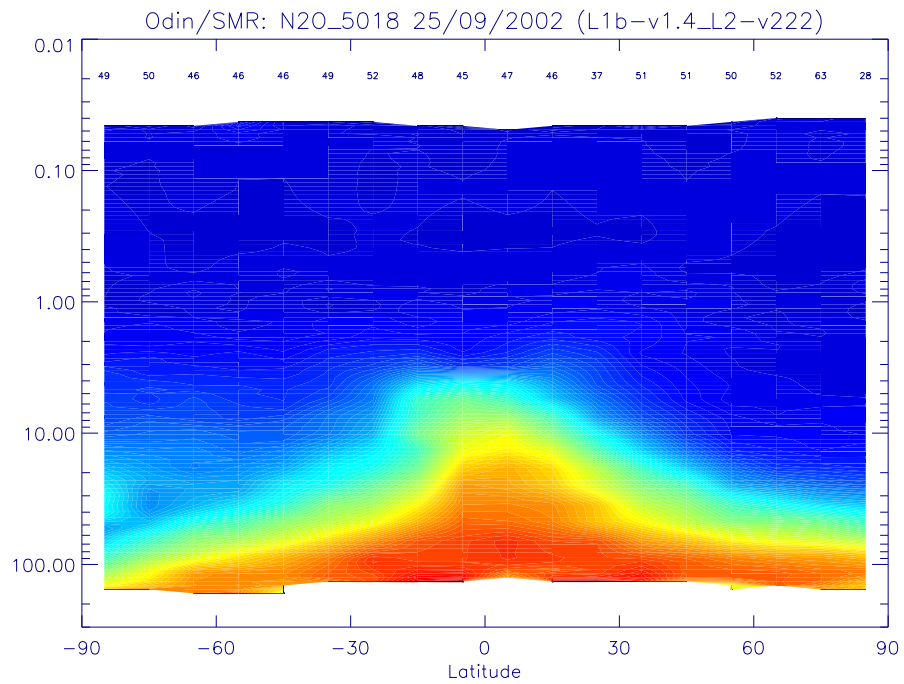
(Bdx-MIPAS)
/Bdx*100



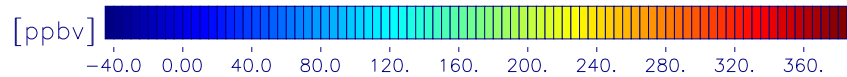
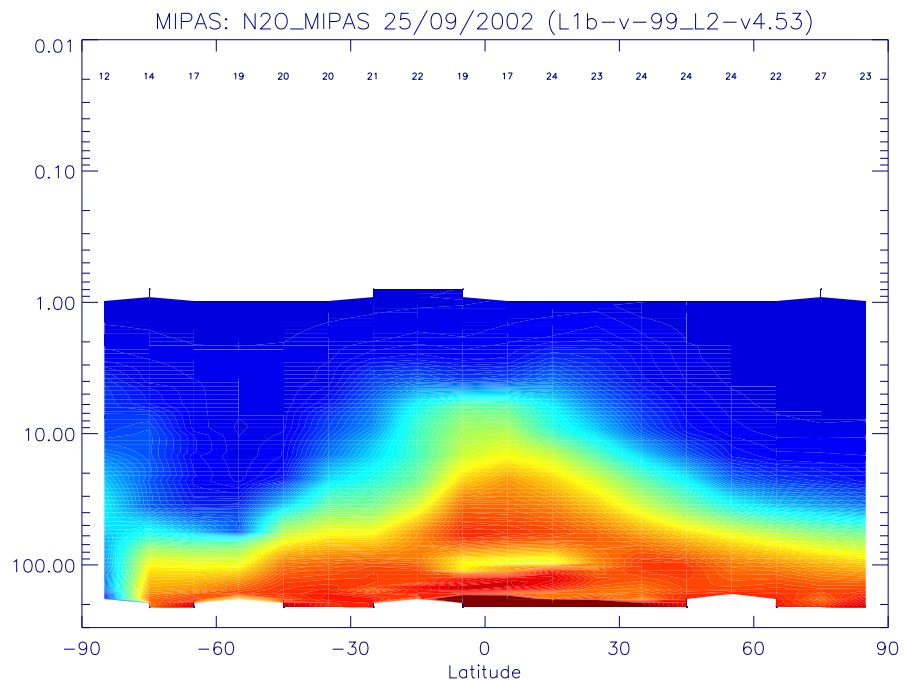
N₂O 19-20/9/2002: CTSO-v222 – MIPAS

Odin/SMR vs MIPAS N₂O – 25-26/9/2002

Bordeaux
CTSO-v222

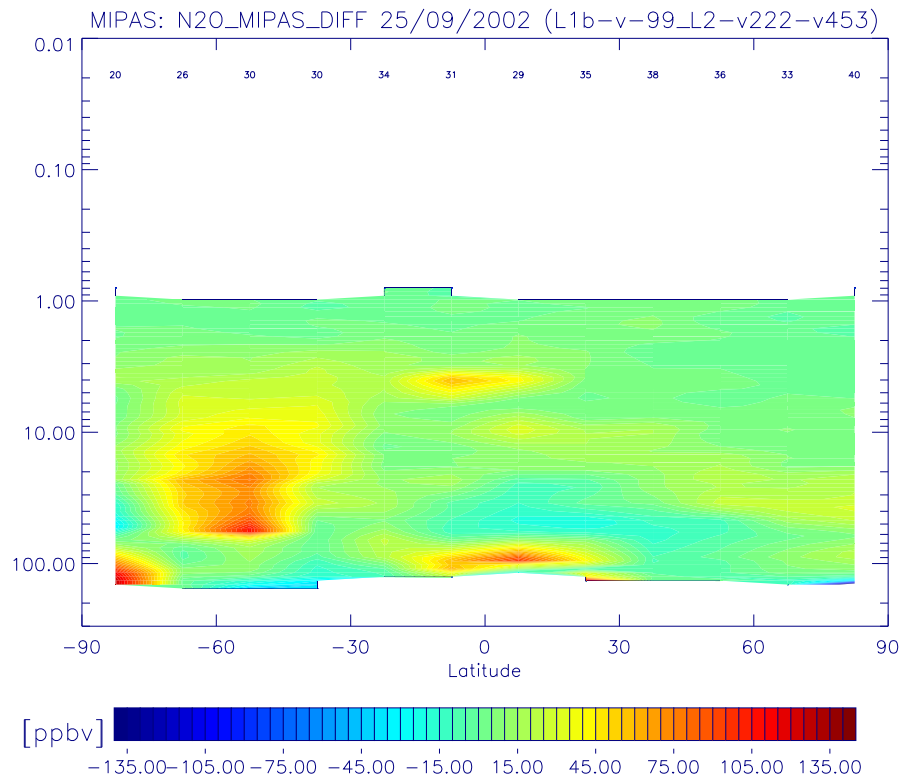


MIPAS
v4.53

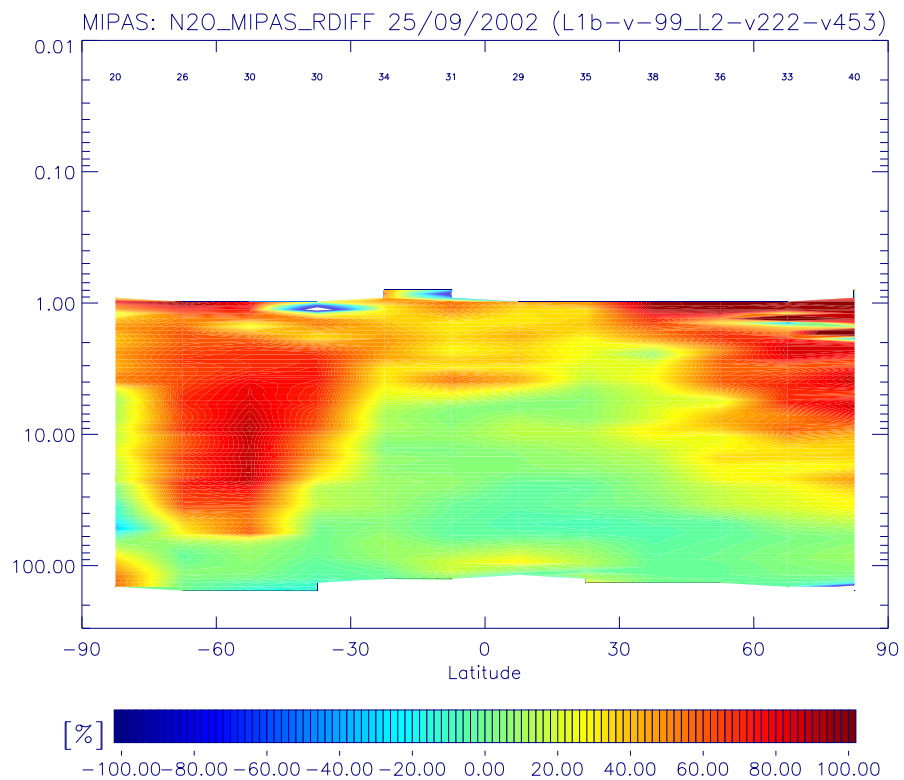


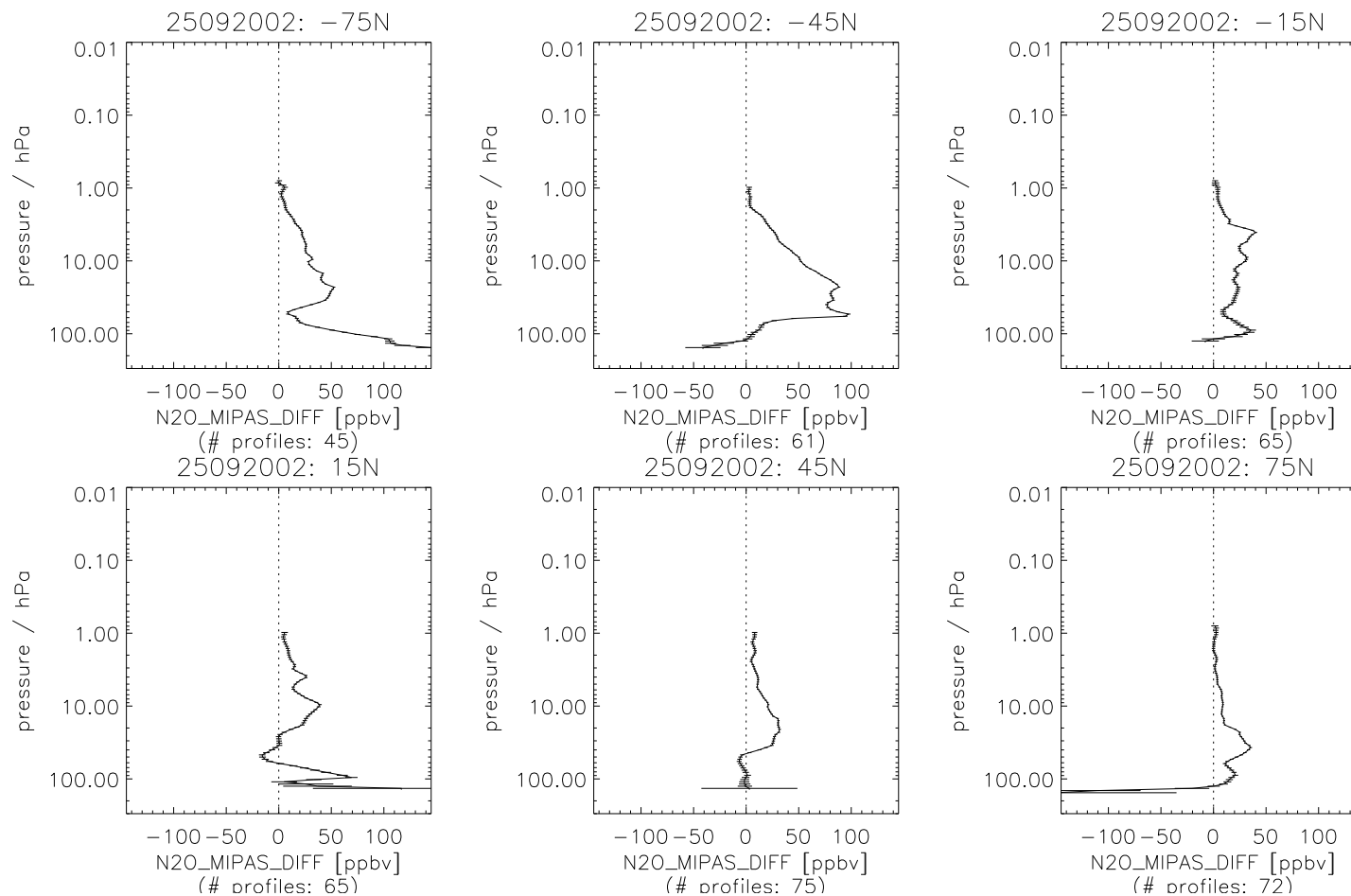
Odin/SMR vs MIPAS N₂O – 25-26/9/2002

Difference:
Bdx-MIPAS



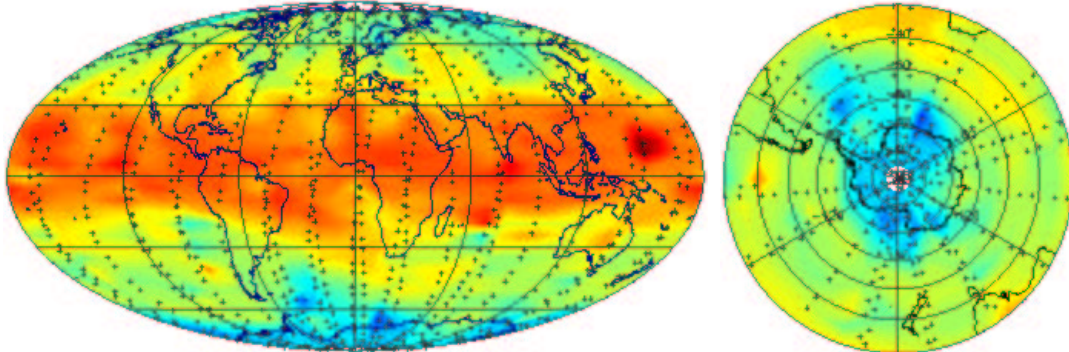
(Bdx-MIPAS)
/Bdx*100



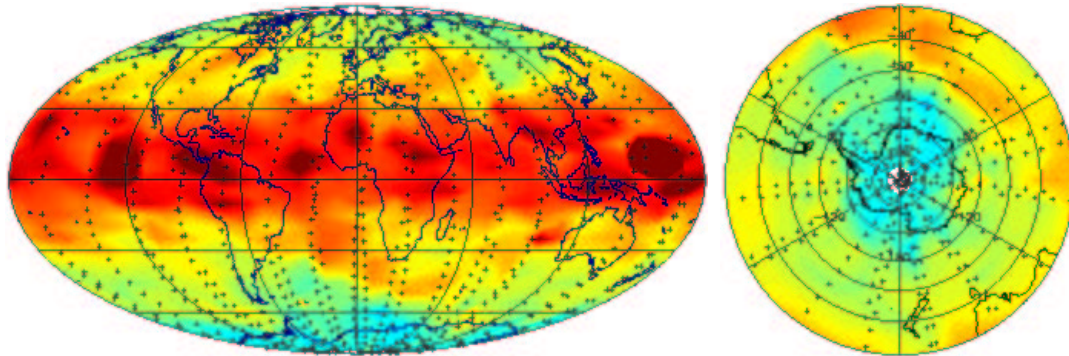
N₂O 25-26/9/2002: CTSO-v222 – MIPAS

N₂O – 19-20/9/2002 – 50hPa

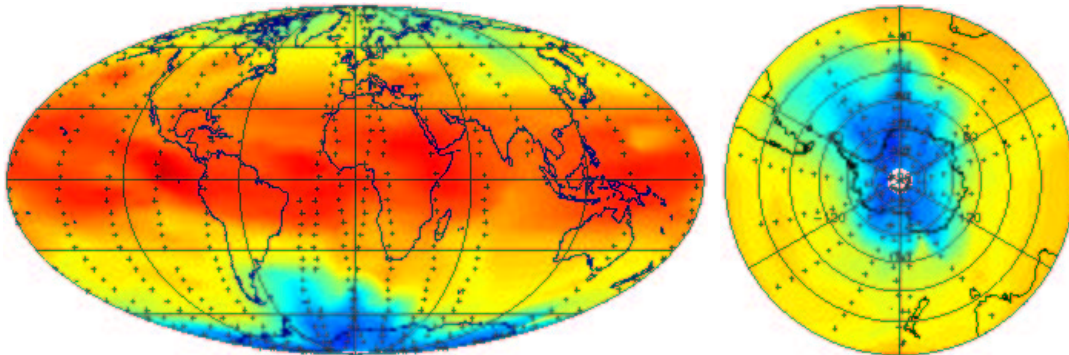
Odin/SMR N₂O@501.8 GHz (Bordeaux CTSO-v222):



Odin/SMR N₂O@501.8 GHz (Chalmers v1.2):

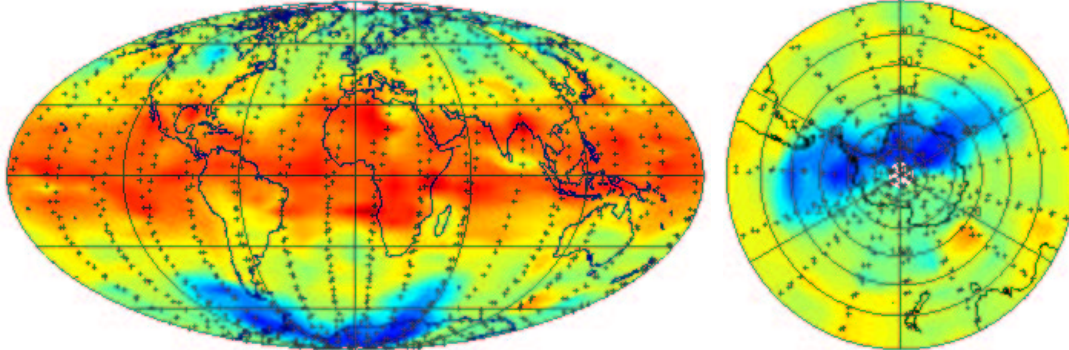


ENVISAT/MIPAS N₂O (v4.53):

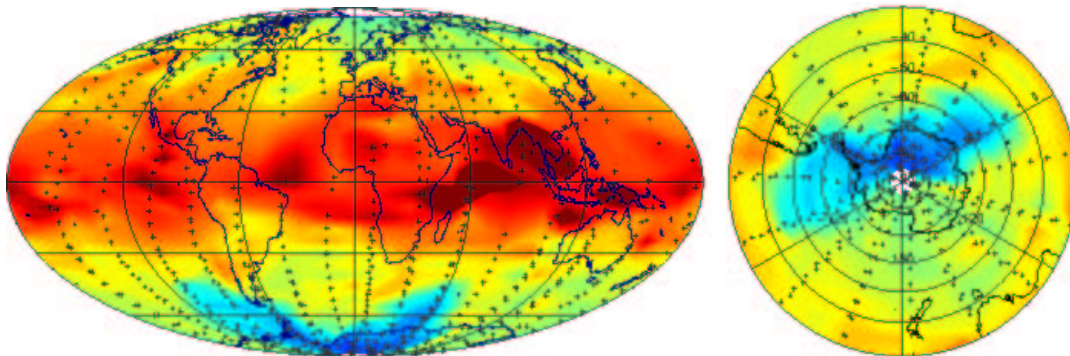


N₂O – 25-26/9/2002 – 50hPa

Odin/SMR N₂O@501.8 GHz (Bordeaux CTSO-v222):



Odin/SMR N₂O@501.8 GHz (Chalmers v1.2):



ENVISAT/MIPAS N₂O (v4.53):

