

vallehovin

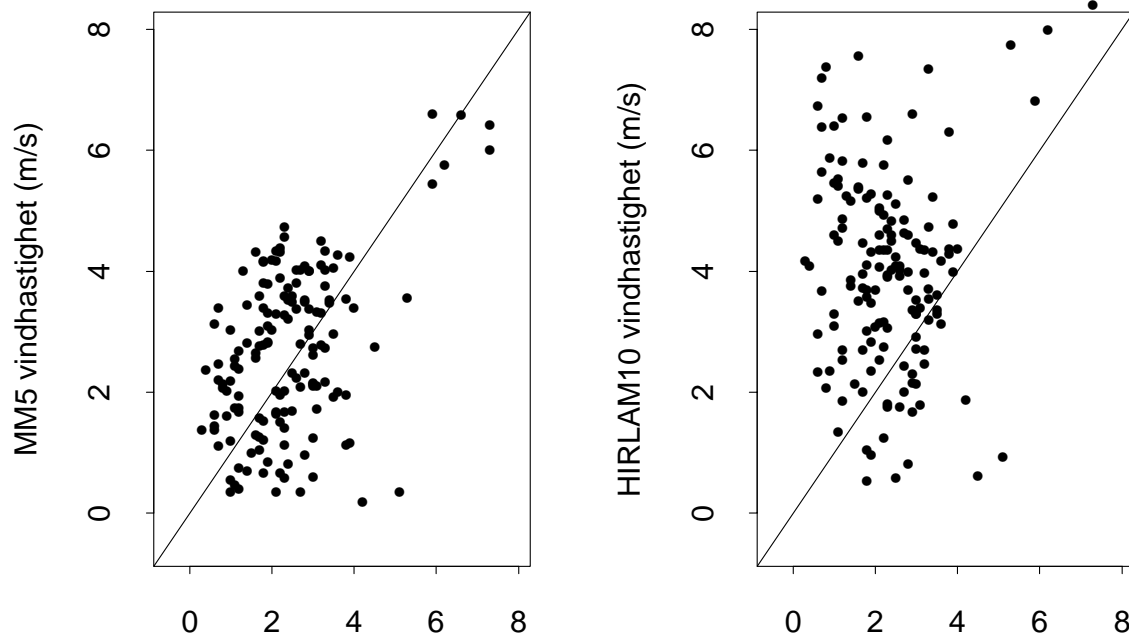


Fig. 1 Observed (25 m) (abscissa) and modelled (ordinate) wind speed for Valle Hovin for MM5 (~23 m) and H10 (~30m).

blindern

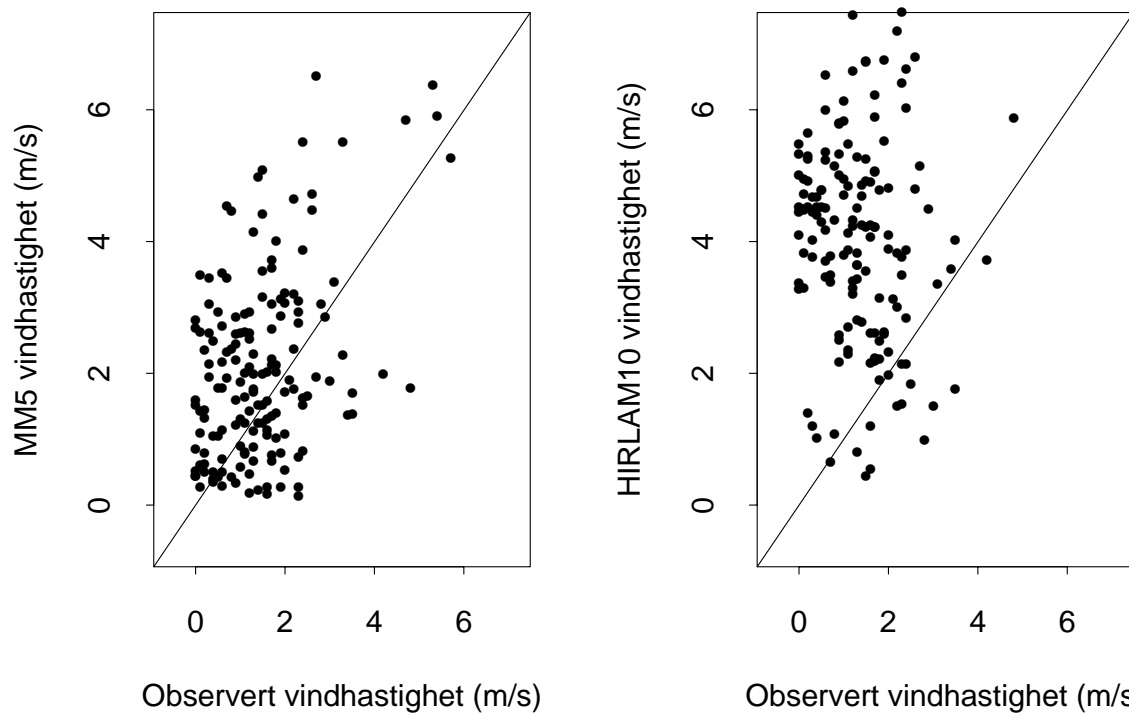


Fig. 2 Observed (25 m) (abscissa) and modelled (ordinate) wind speed for Blindern for MM5 (~23 m) and H10 (~30m).

vallehovin

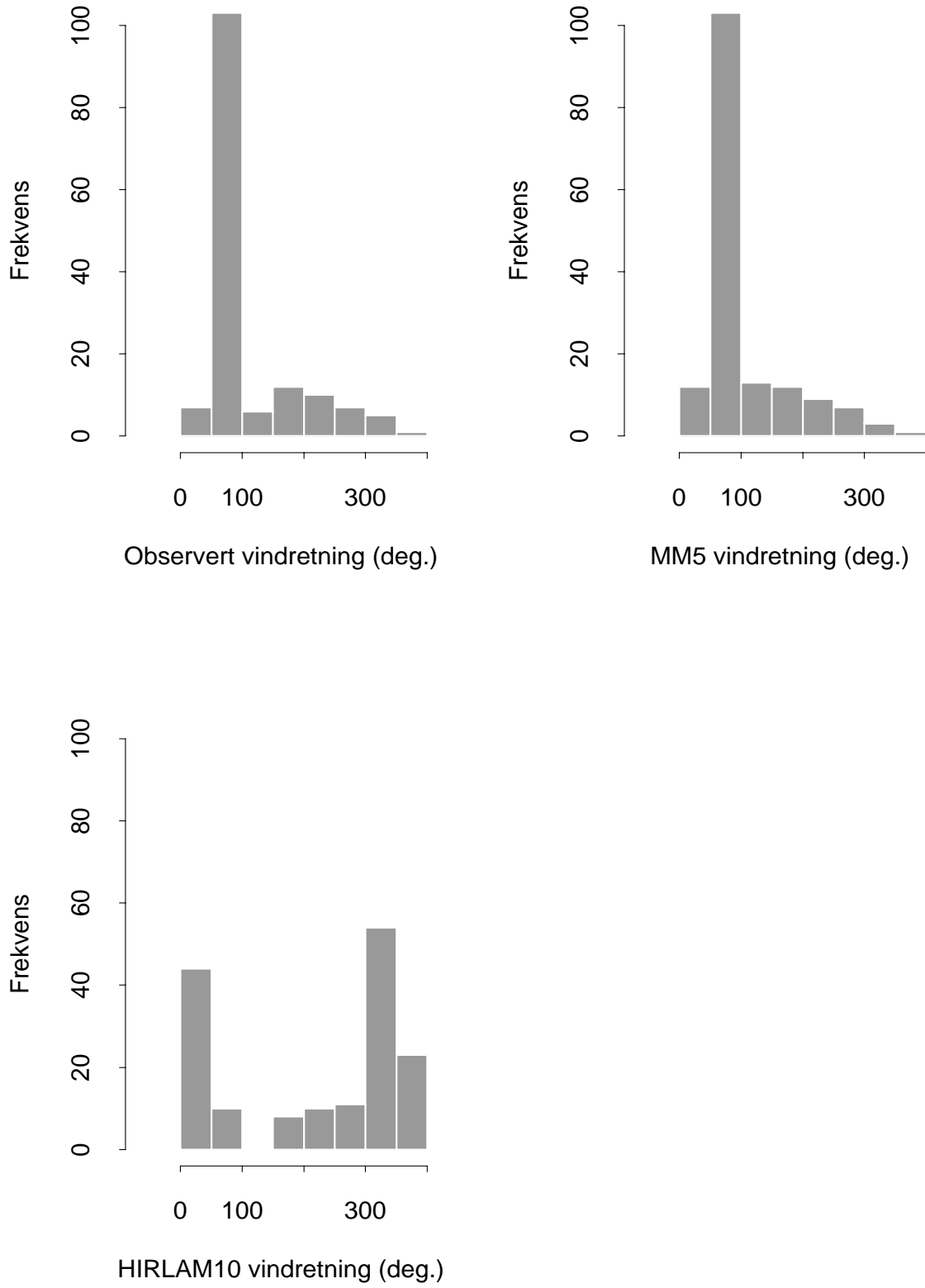


Fig. 3. Fig. A1 Observed (25 m) and modelled wind direction for Valle Hovin for MM5 (~23 m) and H10 (~30m).

blindern

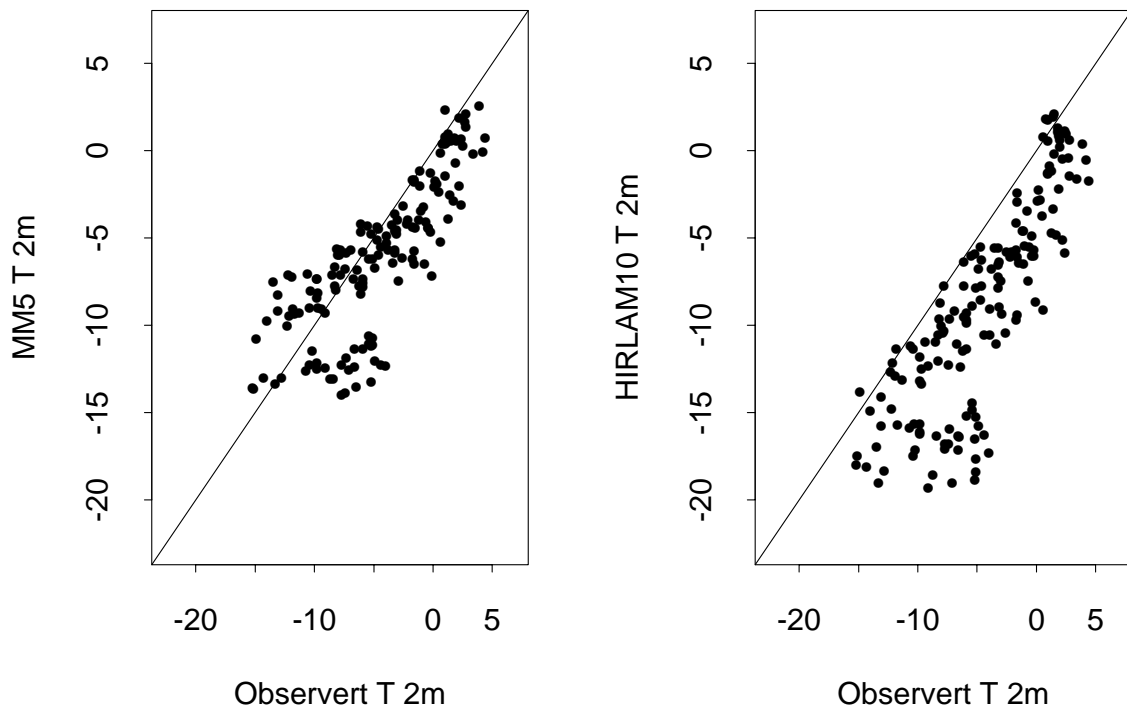


Fig. 4. Observed (abscissa) and modelled (ordinate) 2m temperature for Blindern for MM5 and H10.

tryvann

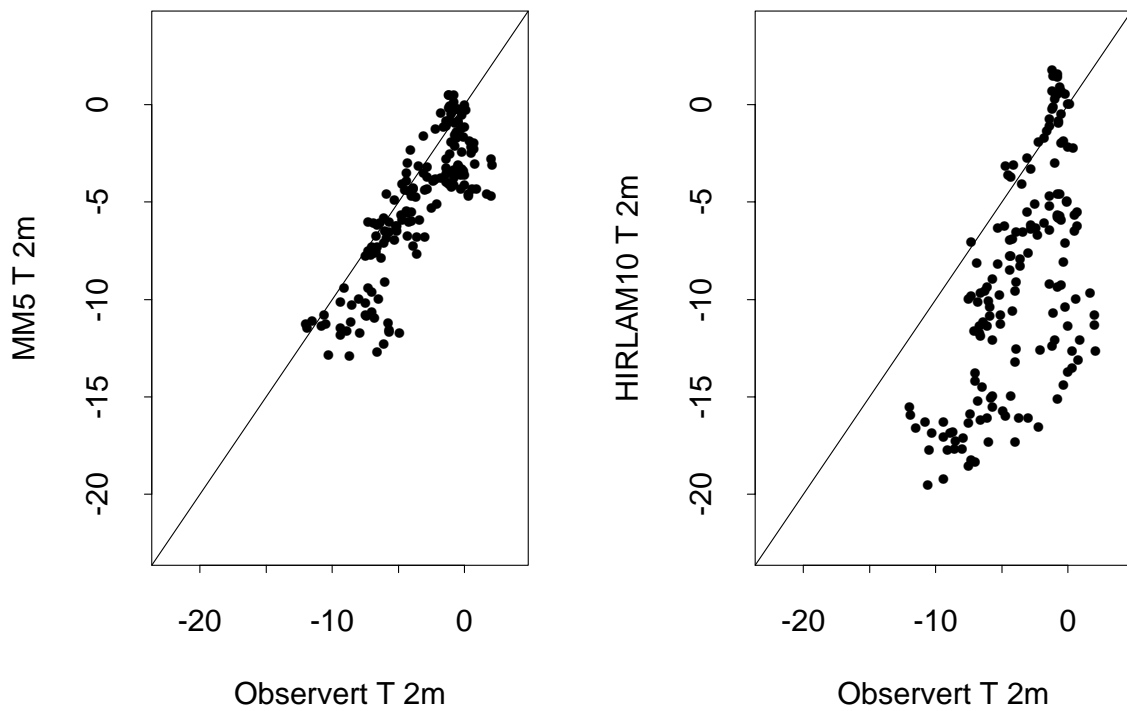


Fig. 5. Observed (abscissa) and modelled (ordinate) 2m temperature for Tryvann for MM5 and H10.

blindern

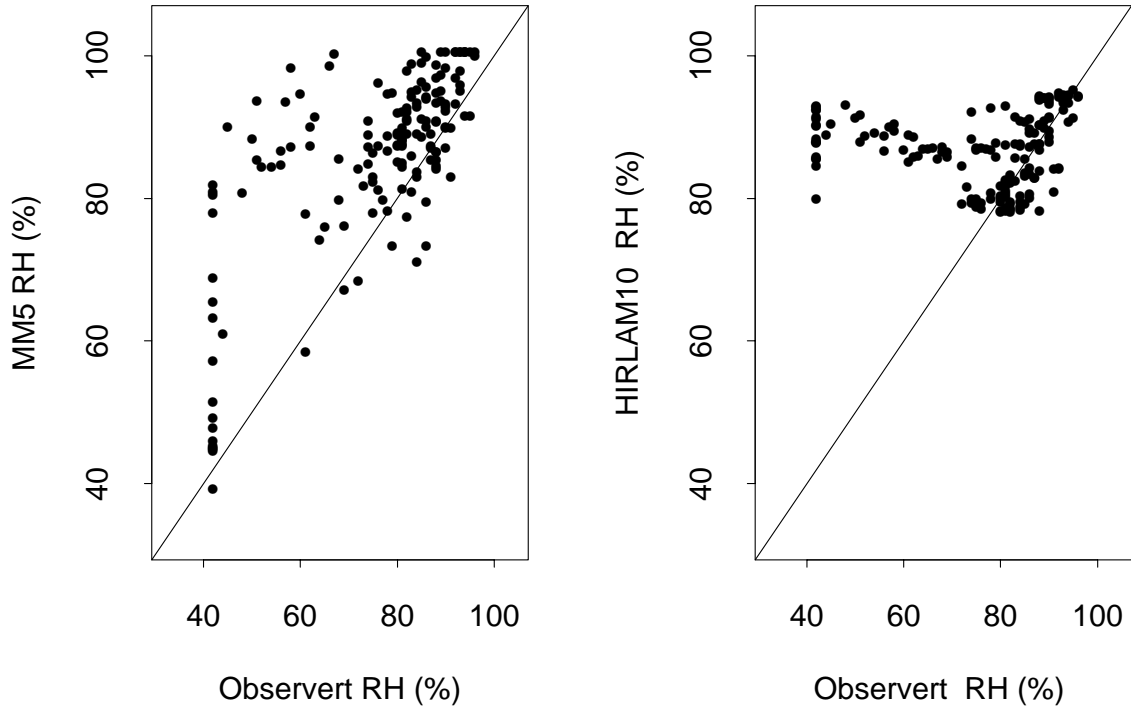


Fig. 6. Observed (abscissa) and modelled (ordinate) relative humidity for Blindern for MM5 and H10.

tryvann

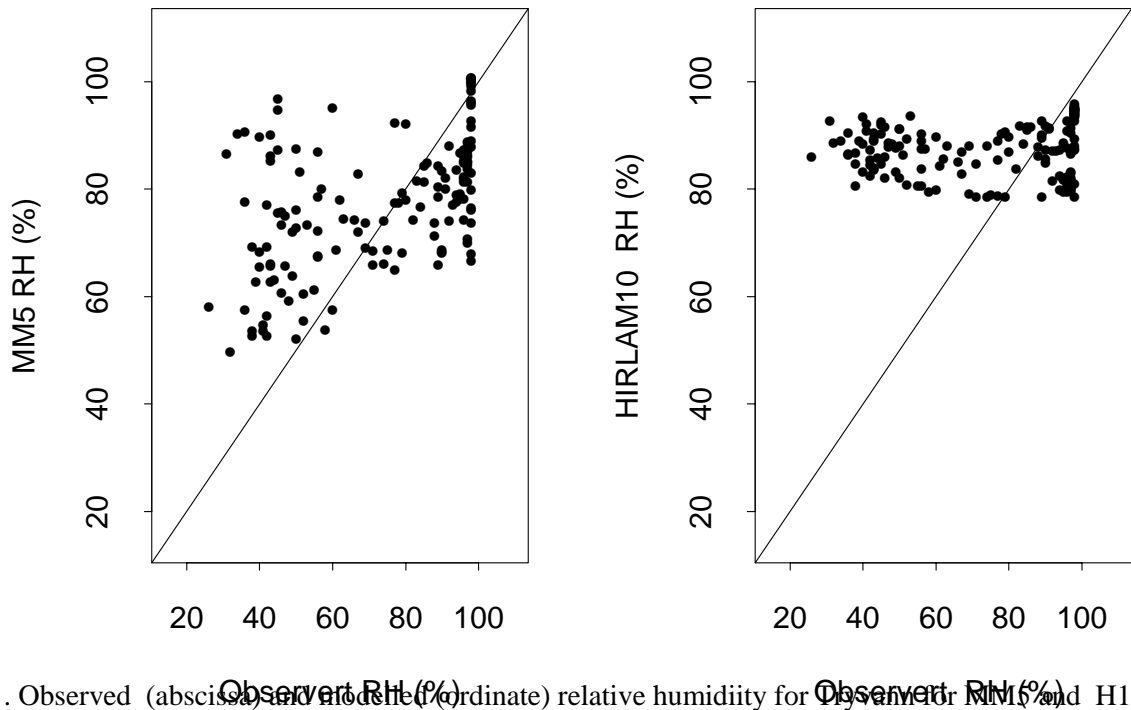


Fig. 7. Observed (abscissa) and modelled (ordinate) relative humidity for Tryvann for MM5 and H10..

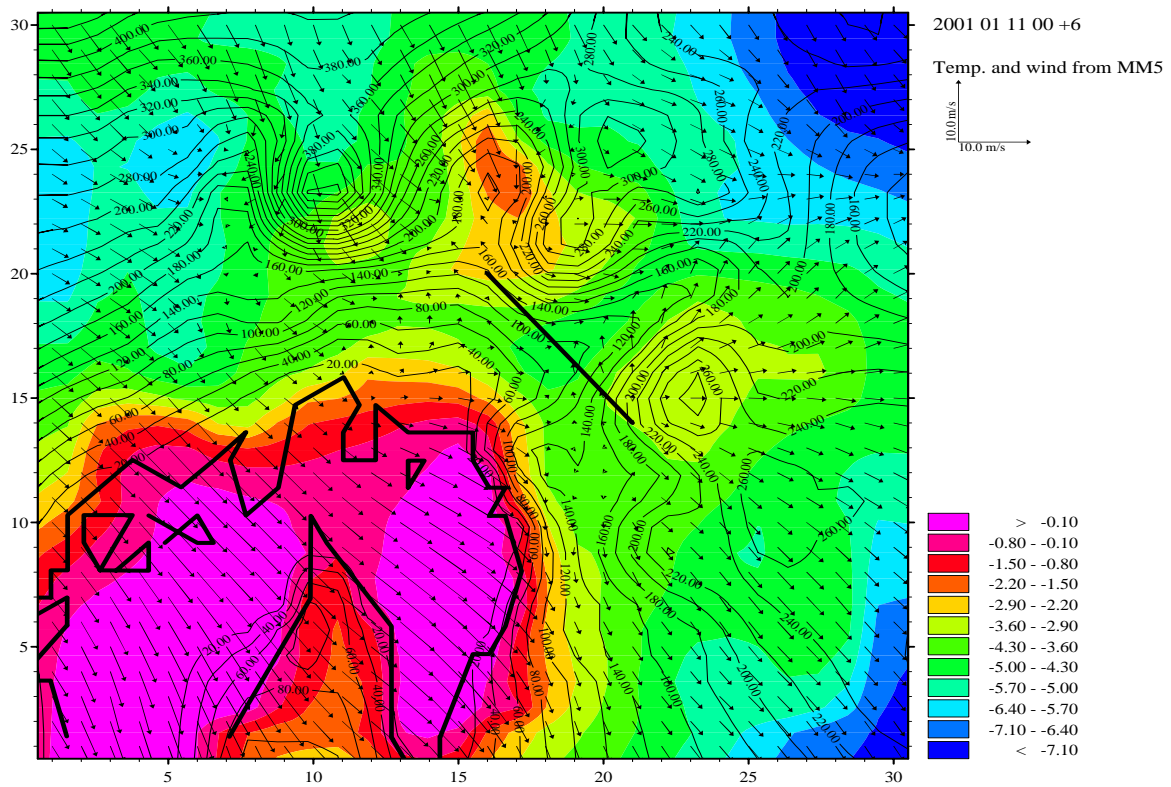


Fig. 8. Temperature og wind in the Oslo region 11.01.2001 kl. 06 UTC as calculated by MM5.

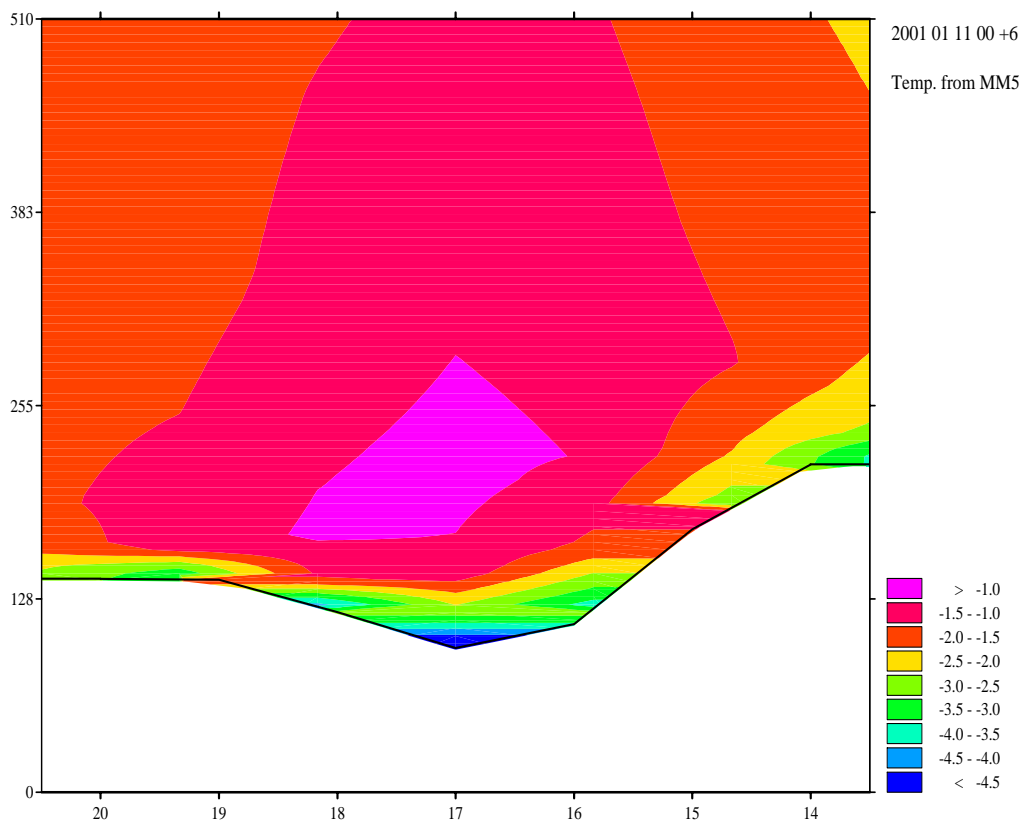


Fig. 9. Cross-section of temperature near the center of Oslo 11.01.2001 as calculated by MM5. The location of the cross section is given in Figure 8.