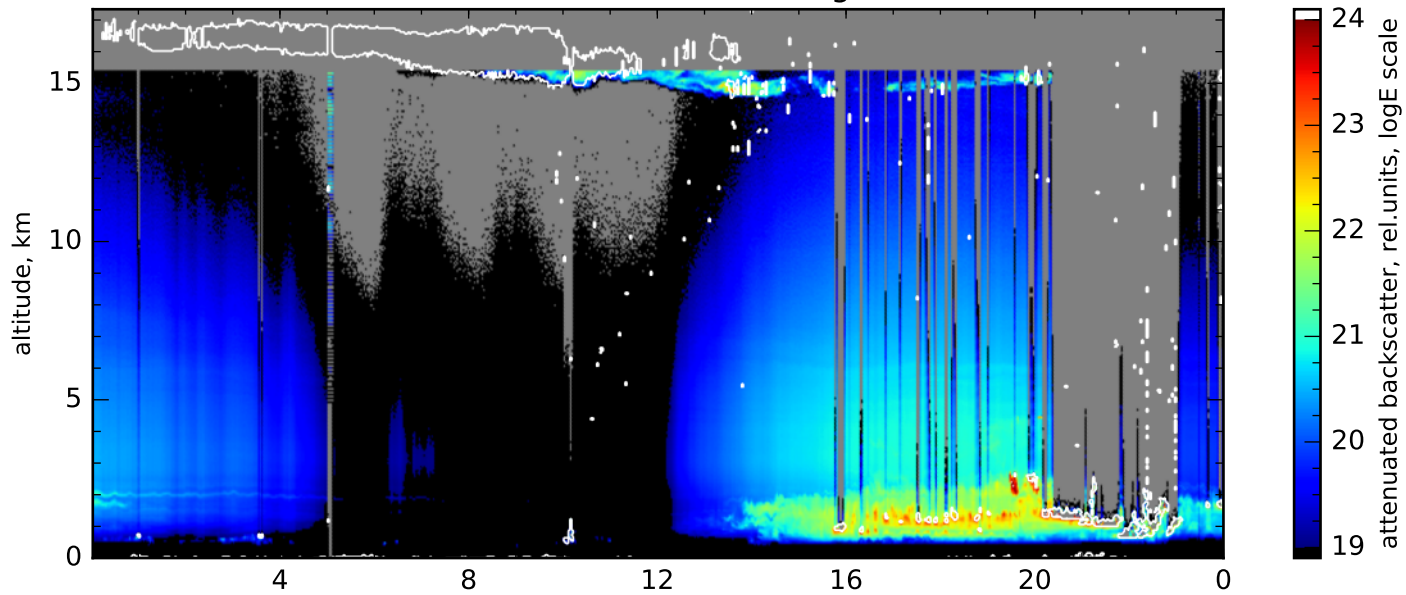
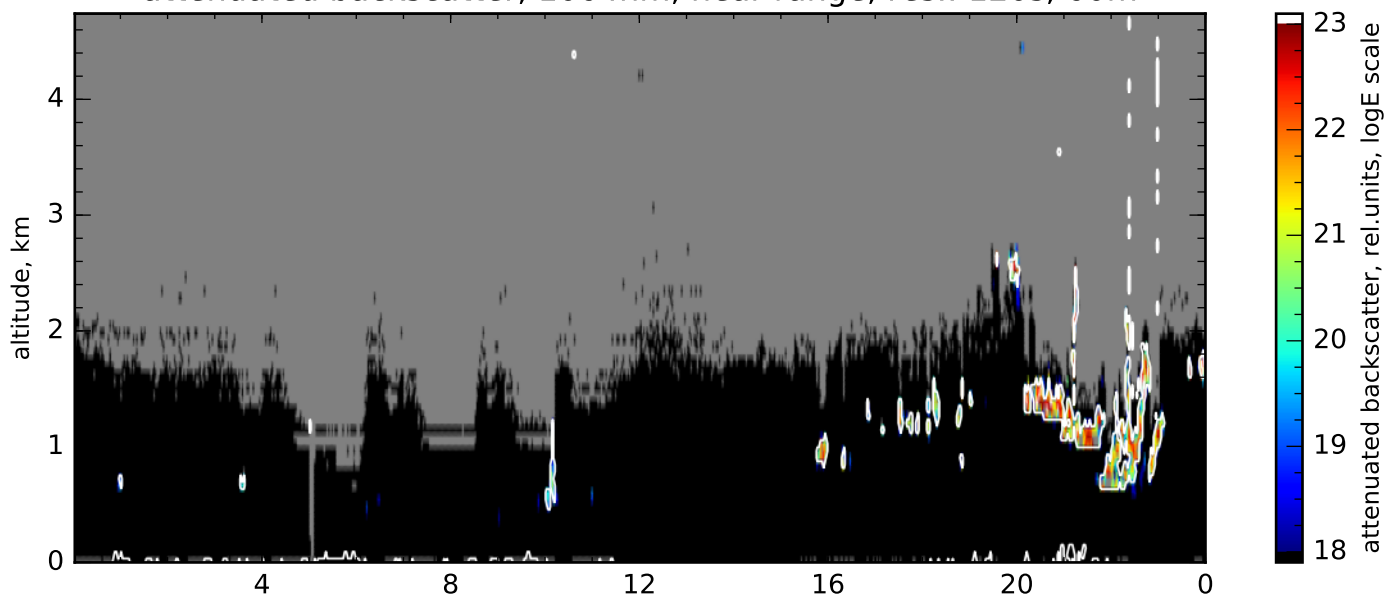


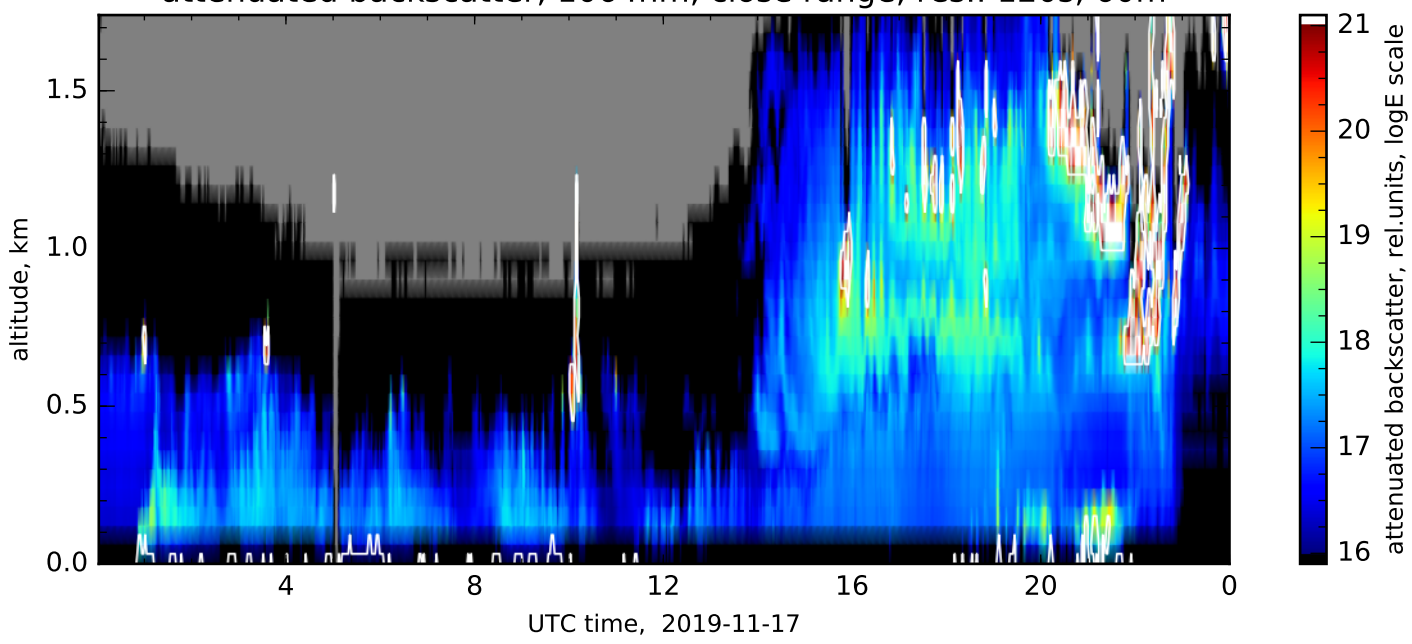
attenuated backscatter, 1064nm, far range, res.: 120s, 60m



attenuated backscatter, 1064nm, near range, res.: 120s, 60m



attenuated backscatter, 1064nm, close range, res.: 120s, 60m



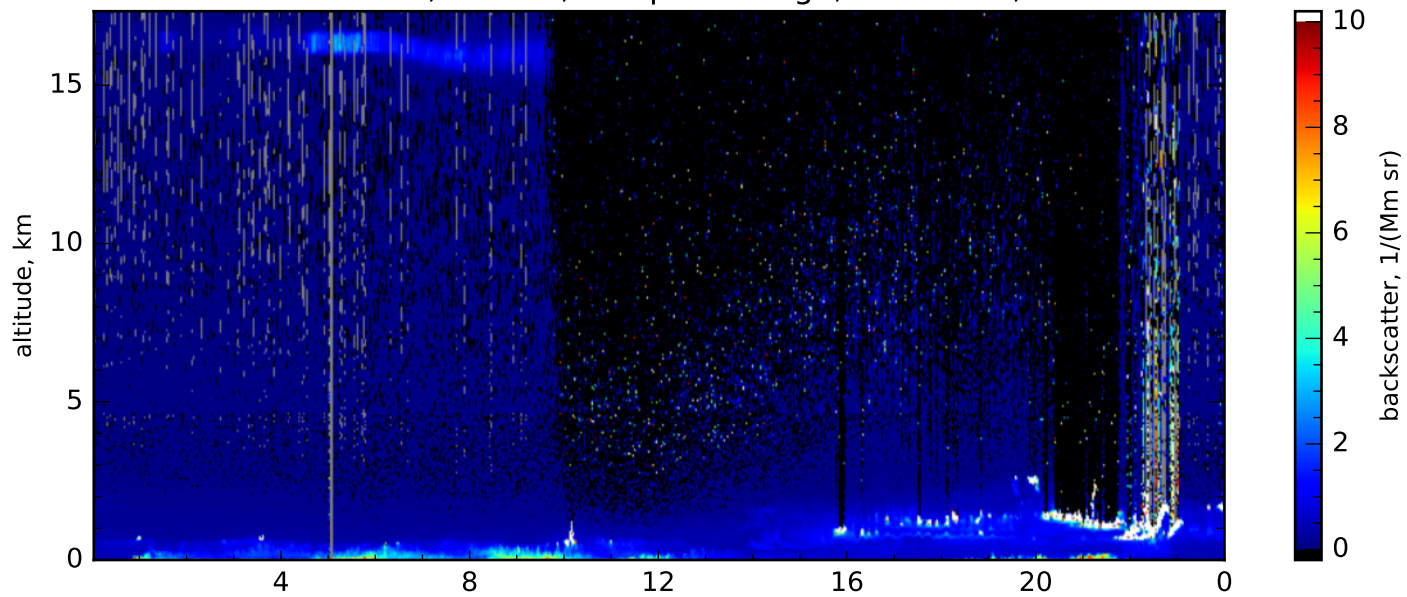
UTC time, 2019-11-17

24
23
22
21
20
19
attenuated backscatter, rel.units, logE scale

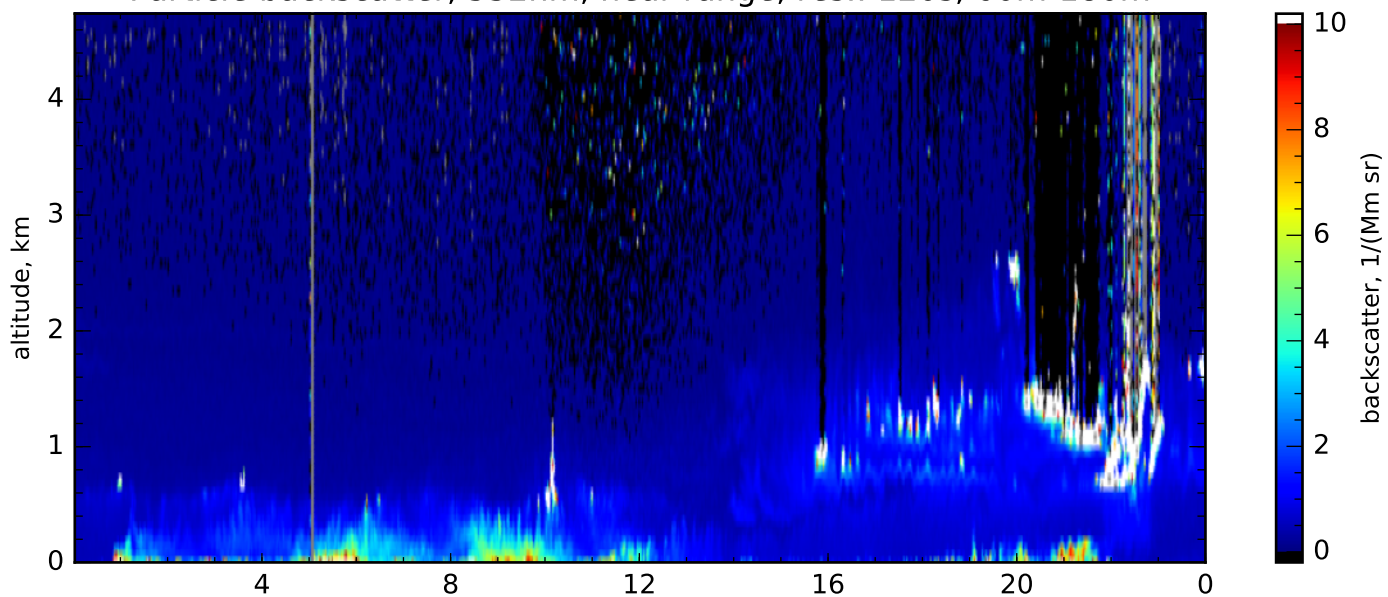
23
22
21
20
19
18
attenuated backscatter, rel.units, logE scale

21
20
19
18
17
16
attenuated backscatter, rel.units, logE scale

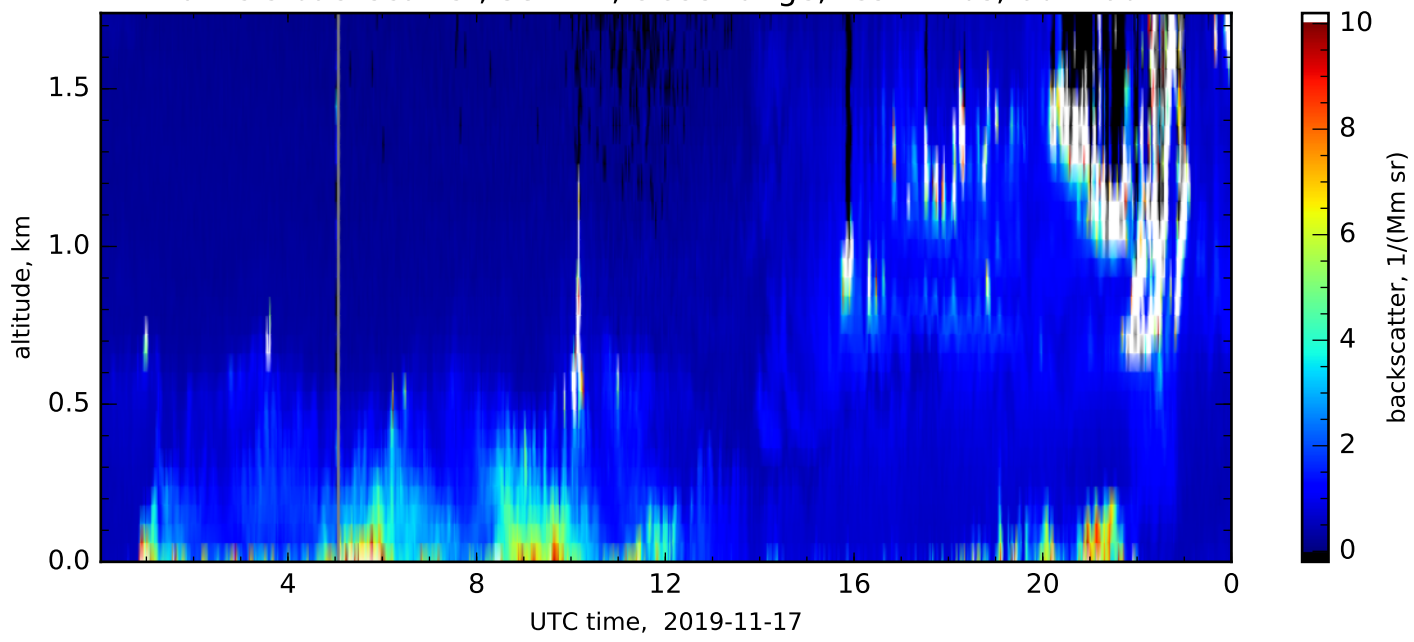
Particle backscatter, 532nm, complete range, res.: 120s, 60m-660m



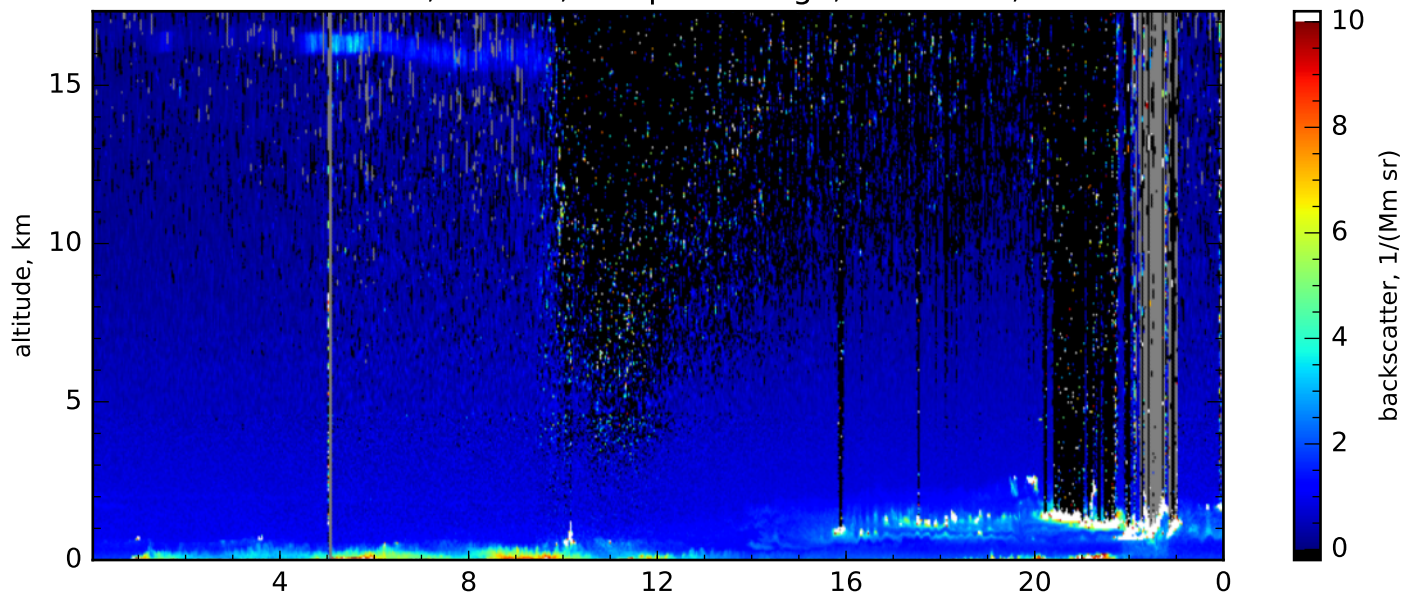
Particle backscatter, 532nm, near range, res.: 120s, 60m-180m



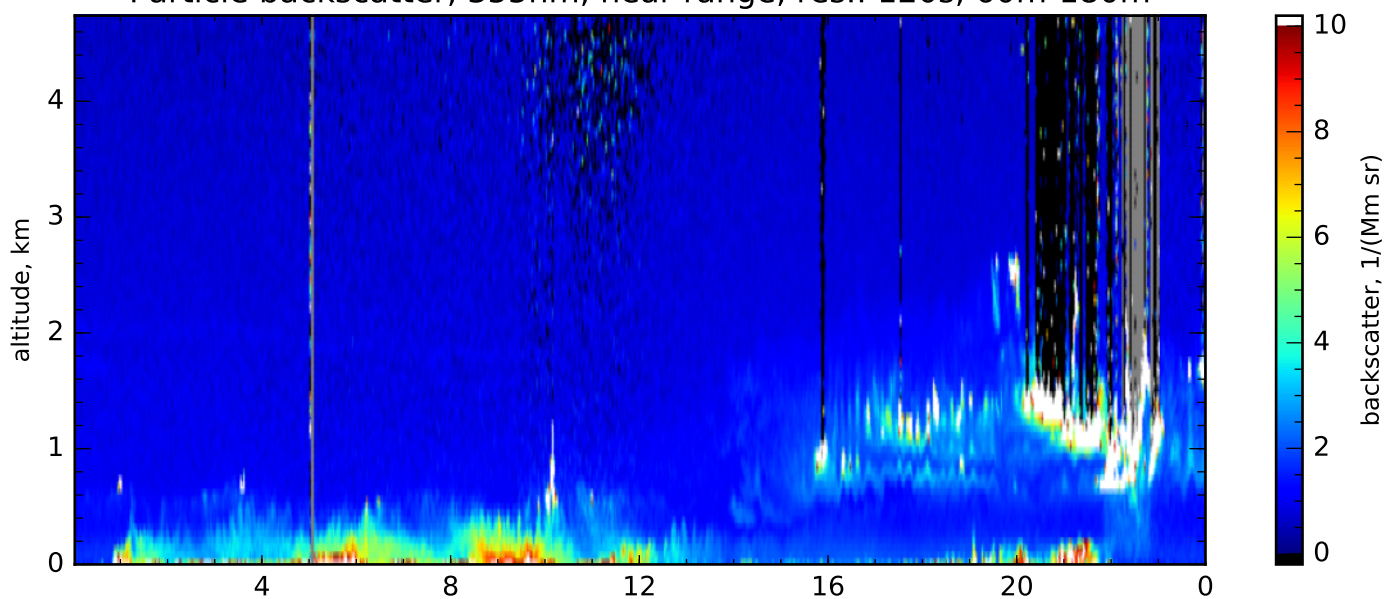
Particle backscatter, 532nm, close range, res.: 120s, 60m-60m



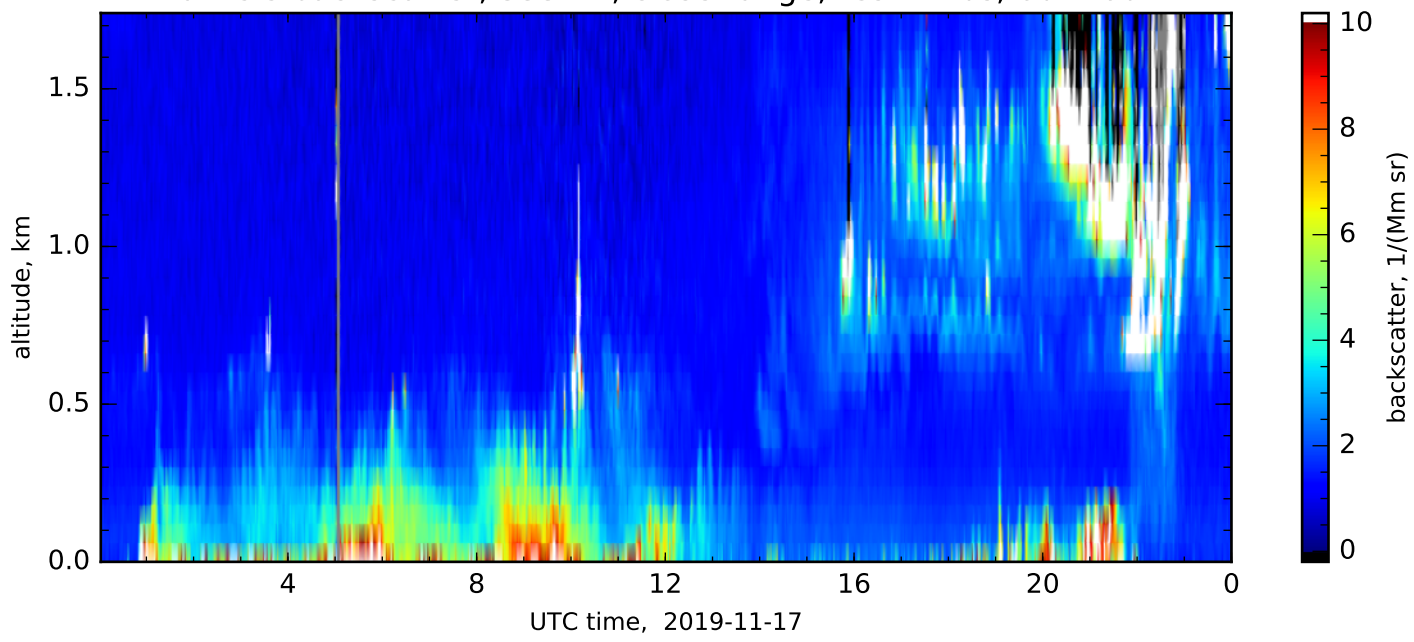
Particle backscatter, 355nm, complete range, res.: 120s, 60m-660m



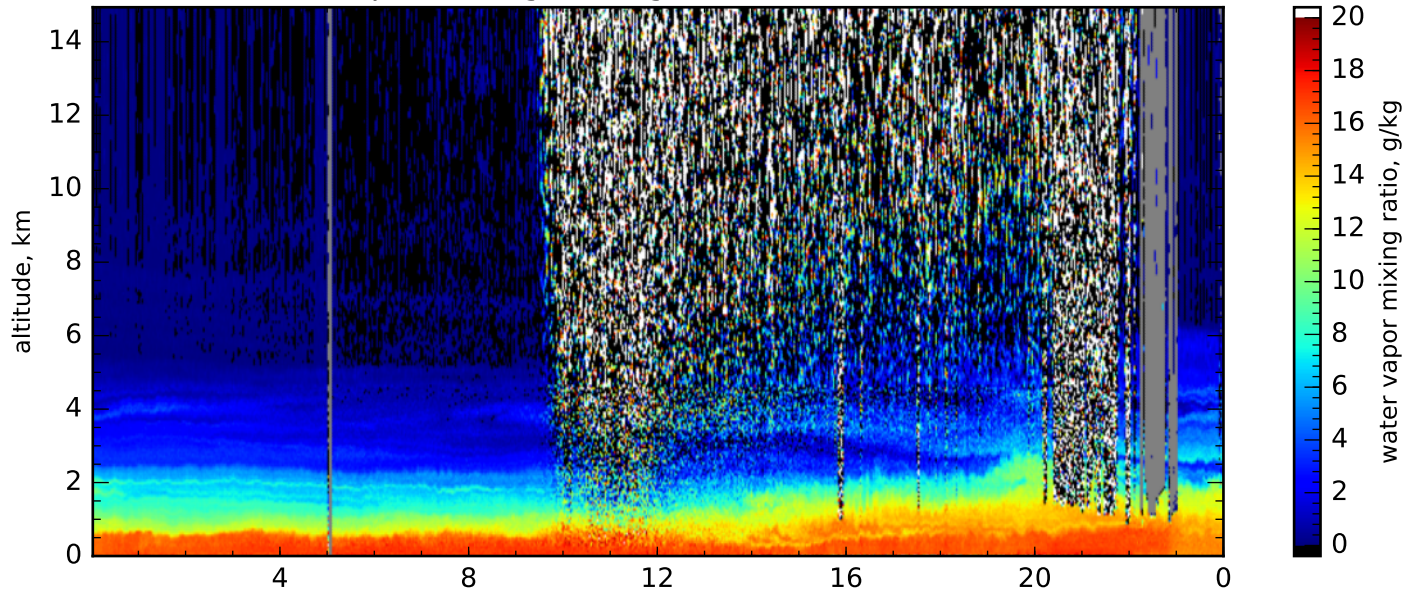
Particle backscatter, 355nm, near range, res.: 120s, 60m-180m



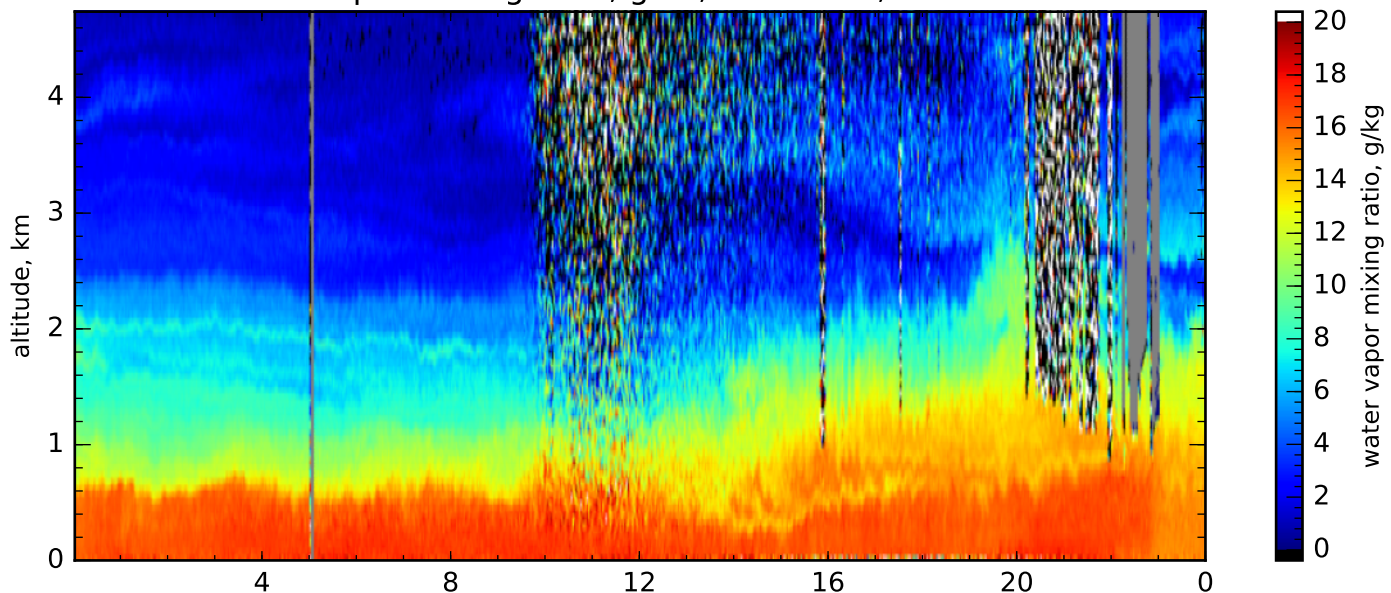
Particle backscatter, 355nm, close range, res.: 120s, 60m-60m



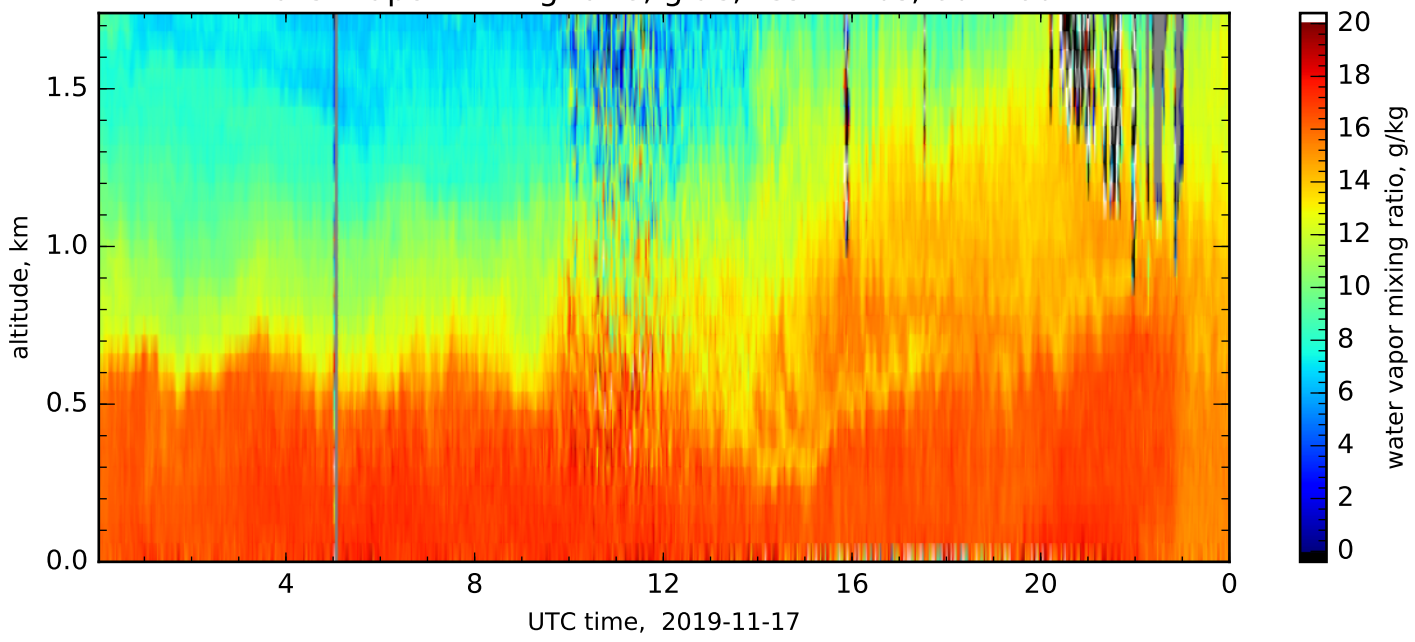
Water vapor mixing ratio, glue, res.: 120s, 60m-540m



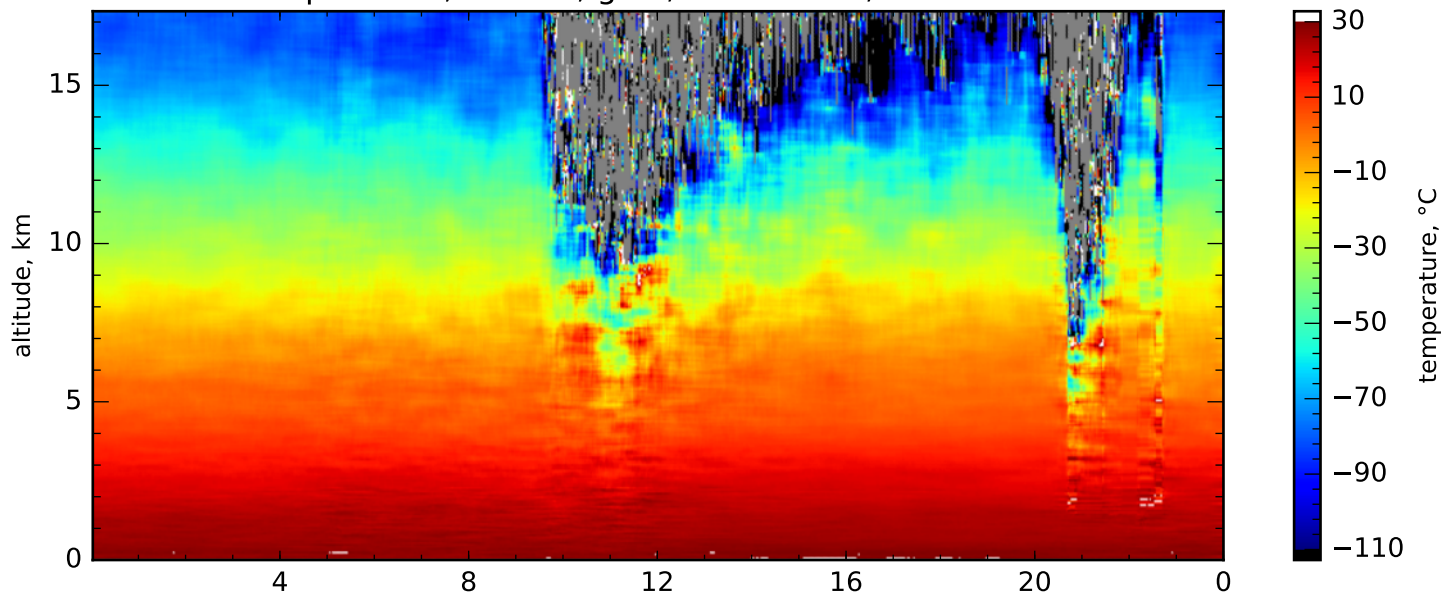
Water vapor mixing ratio, glue, res.: 120s, 60m-180m



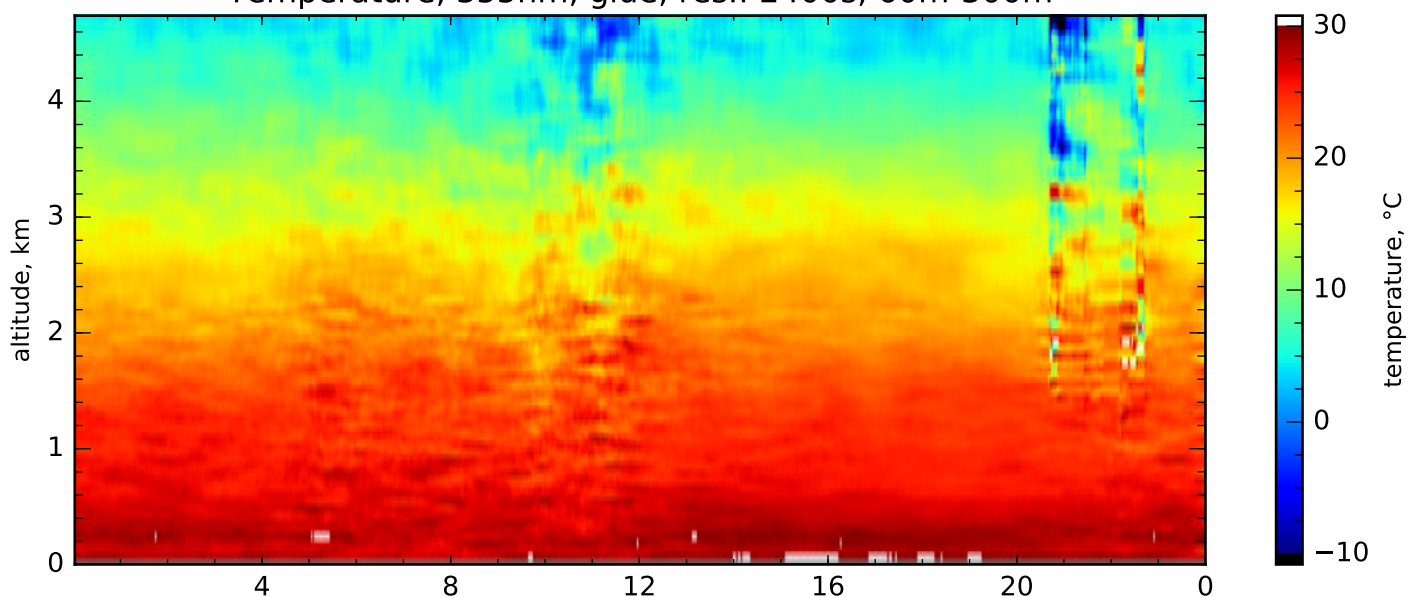
Water vapor mixing ratio, glue, res.: 120s, 60m-60m



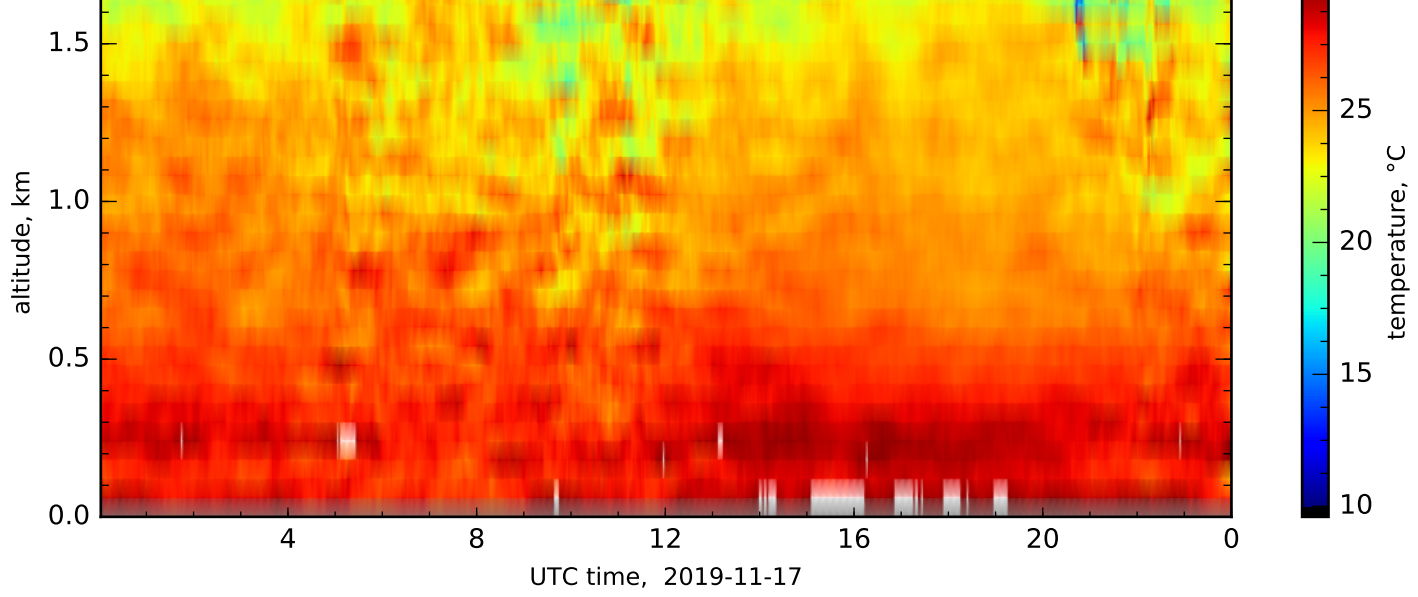
Temperature, 355nm, glue, res.: 2400s, 60m-1380m



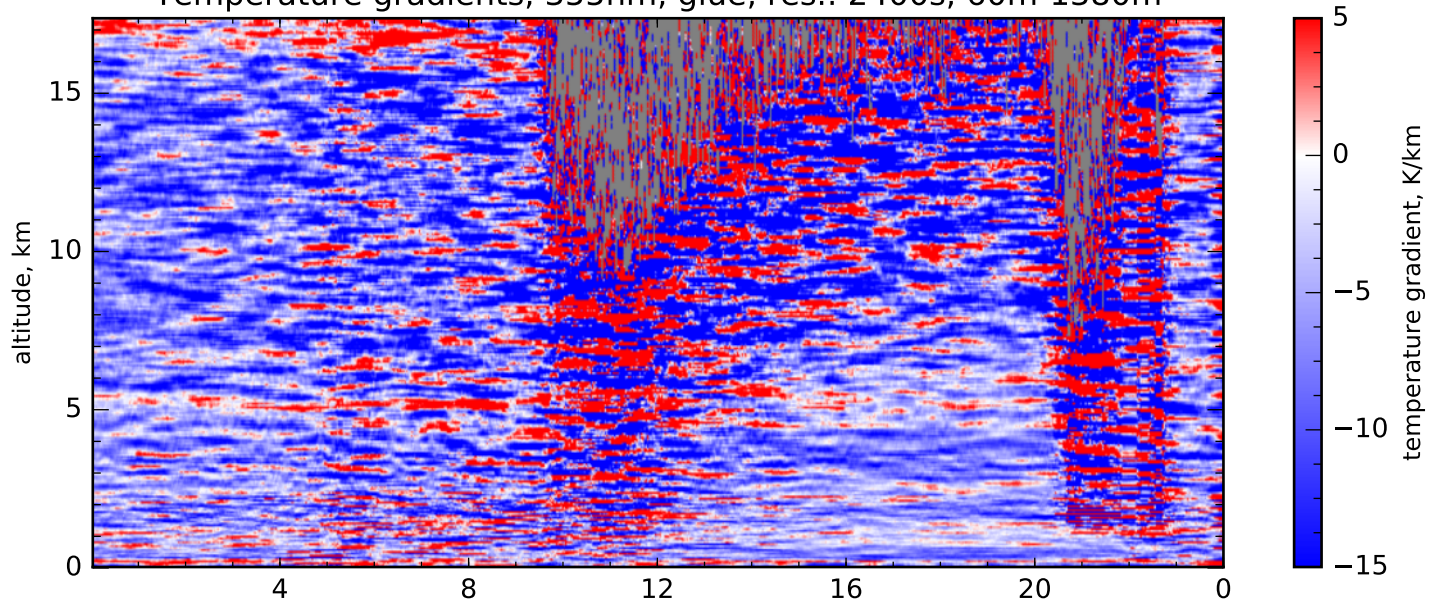
Temperature, 355nm, glue, res.: 2400s, 60m-300m



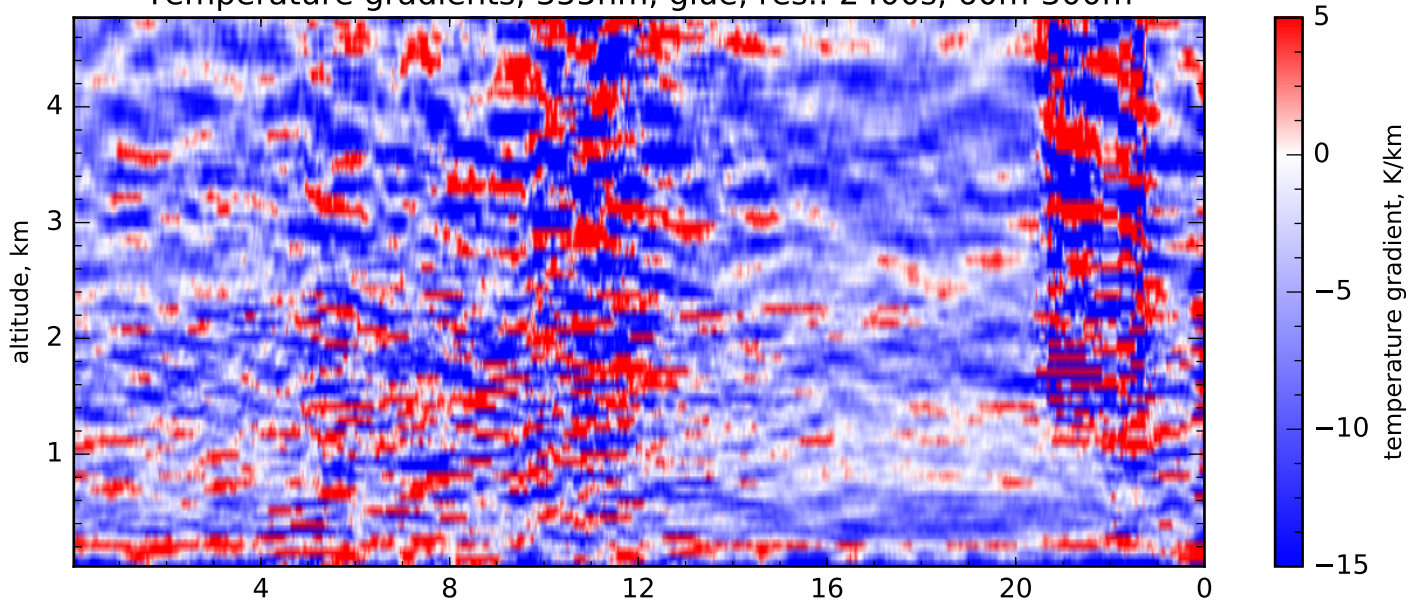
Temperature, 355nm, glue, res.: 2400s, 60m-60m



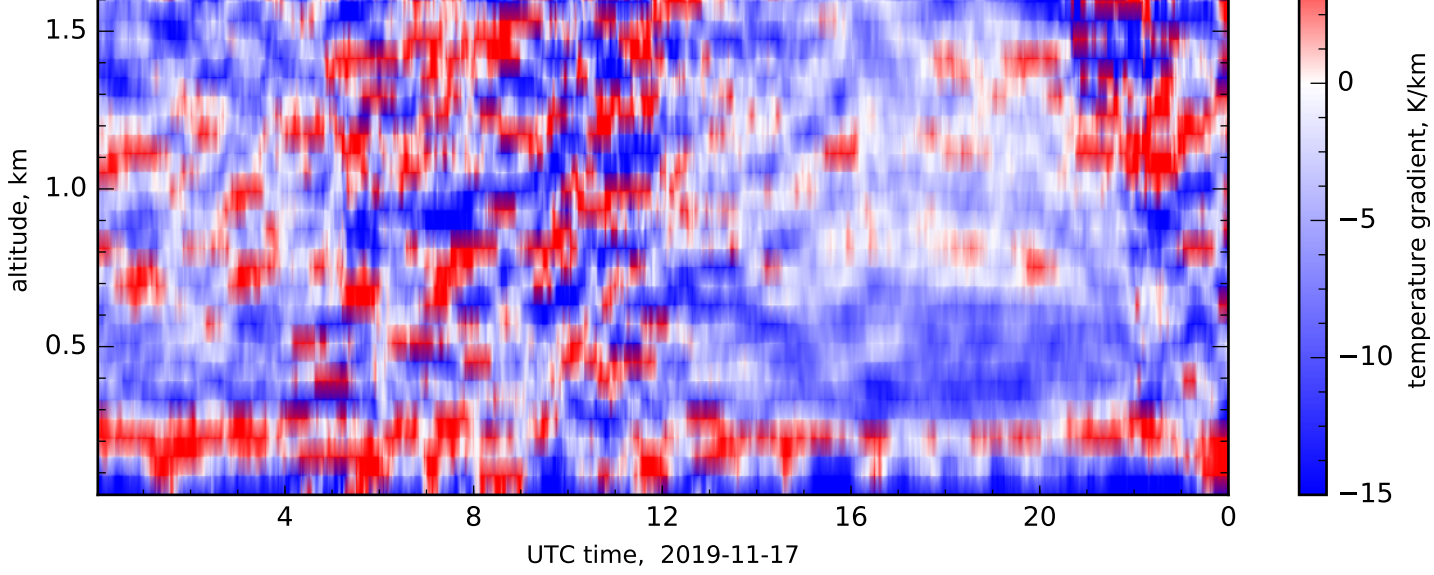
Temperature gradients, 355nm, glue, res.: 2400s, 60m-1380m



Temperature gradients, 355nm, glue, res.: 2400s, 60m-300m



Temperature gradients, 355nm, glue, res.: 2400s, 60m-60m



UTC time, 2019-11-17