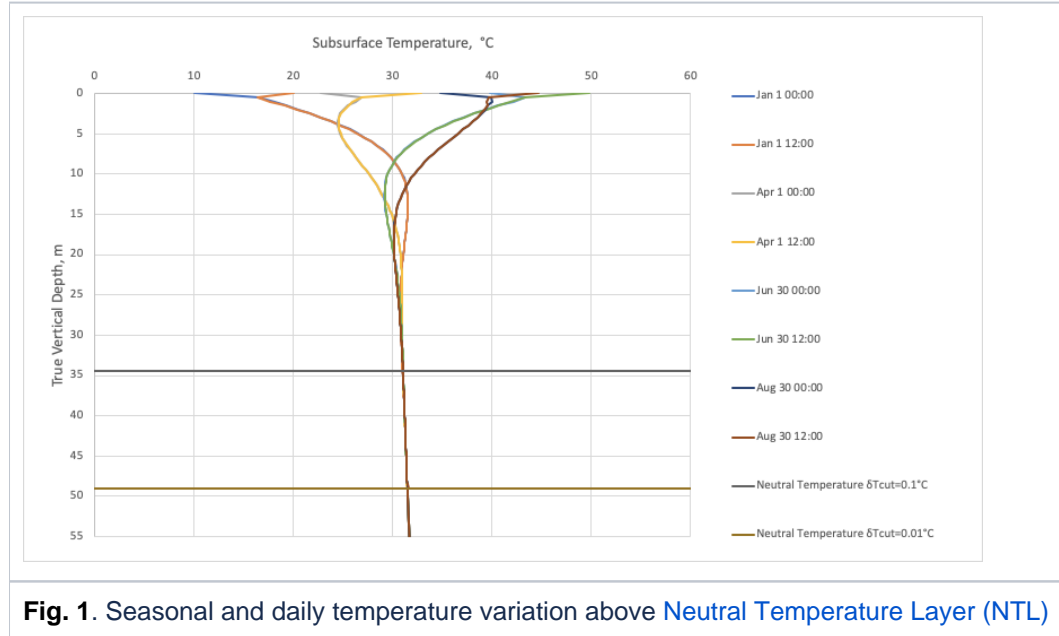


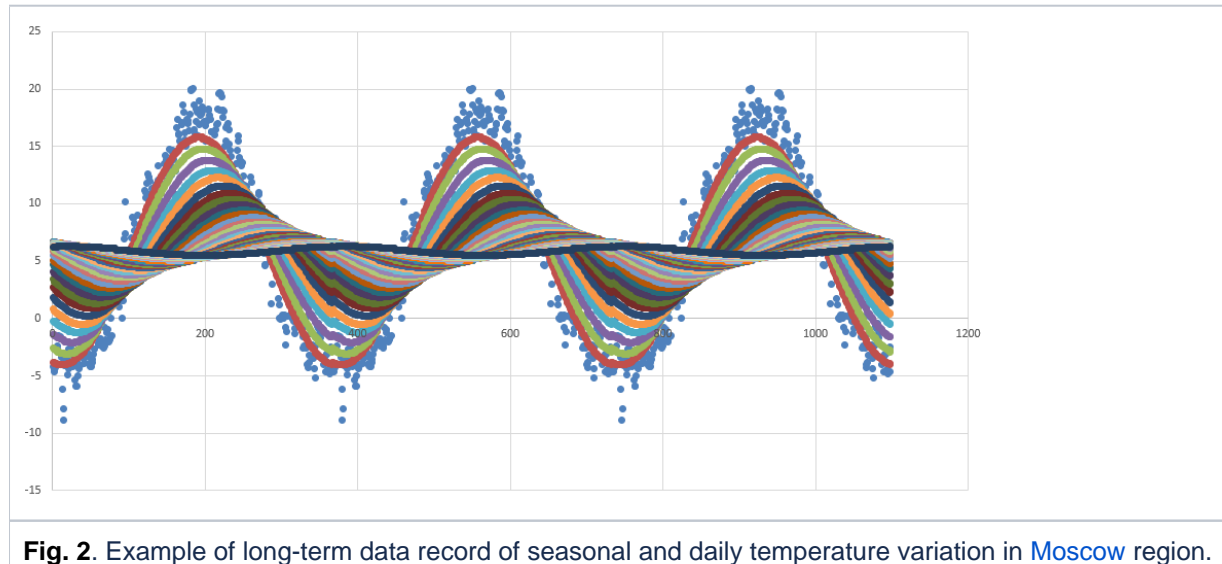
# Subsurface Neutral Temperature (T<sub>n</sub>)

Temperature  $T_n$  of Neutral Temperature Layer (see [Fig. 1](#)).



**Fig. 1.** Seasonal and daily temperature variation above Neutral Temperature Layer (NTL)

Within the accuracy of temperature measurements, the value of [Subsurface Neutral Temperature](#) equals to average annual surface temperature  $T_0$  based on weather reports:  $T_n \approx T_0$ .



**Fig. 2.** Example of long-term data record of seasonal and daily temperature variation in [Moscow](#) region.

See Also

---

[Geology / Geothermal Temperature Field / Neutral Temperature Layer \(NTL\)](#)

[ [Geothermal Temperature Field](#) ] [ [Geothermal Temperature Profile](#) ]

[ [Neutral Temperature Layer @model](#) ]

## Reference

---

[GeothermalTemperatureProfile.xlsx](#)