



KLION Report

Proprietà Sito

Sito: IM002_S. Romolo

Cliente:

Proprietà Tubo

Nome: S20I_RM536

Azimuth [°]: 20,00

Orientamento: VERTICALE

Latitudine: 43,822173

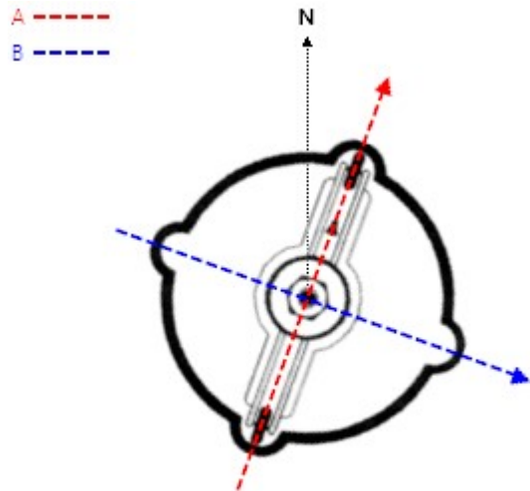
Longitudine: 7,7720624

Altitudine [m s.l.m.]: 0

Sporgenza dal Suolo [m]: 0

Posizione

Orientamento



Azimuth [°]: 20,00

Opzioni di elaborazione inclinometrica

Riferimento al fondo: Sì

Compensazione spiralometrica: No

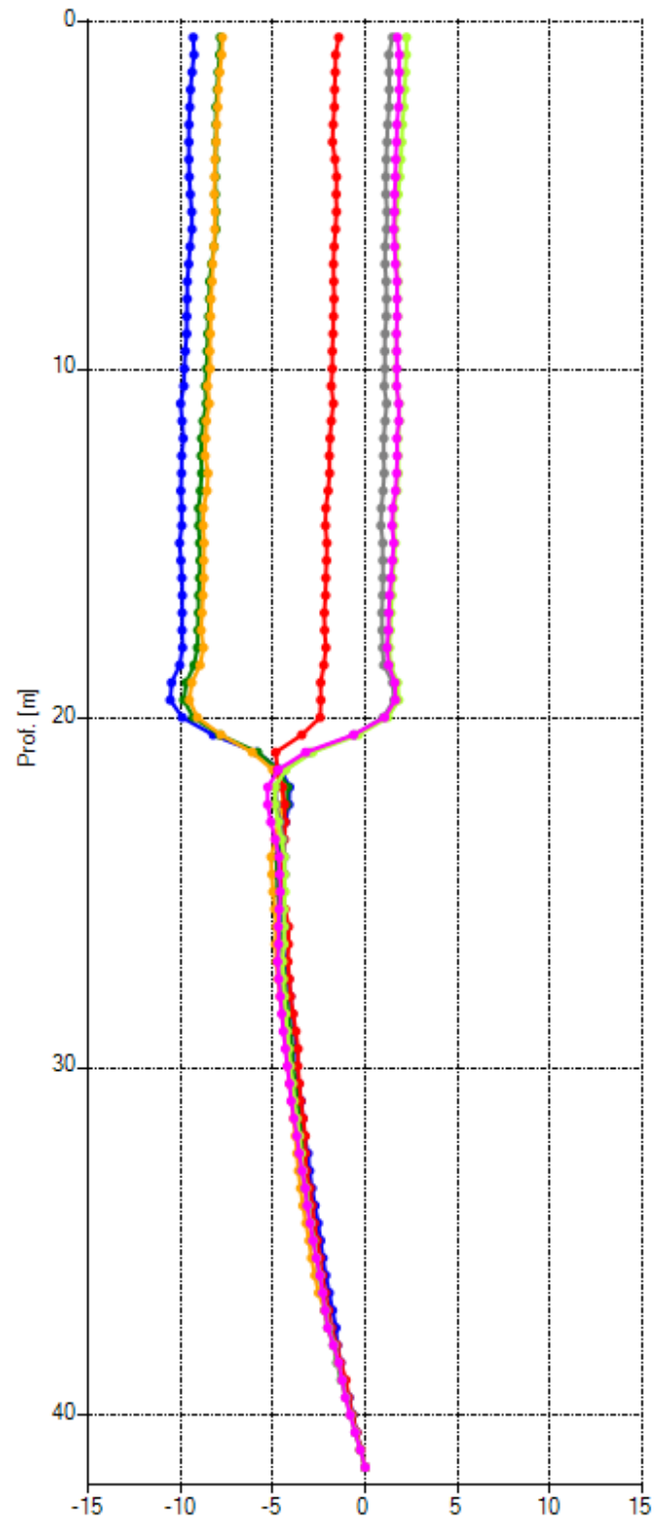
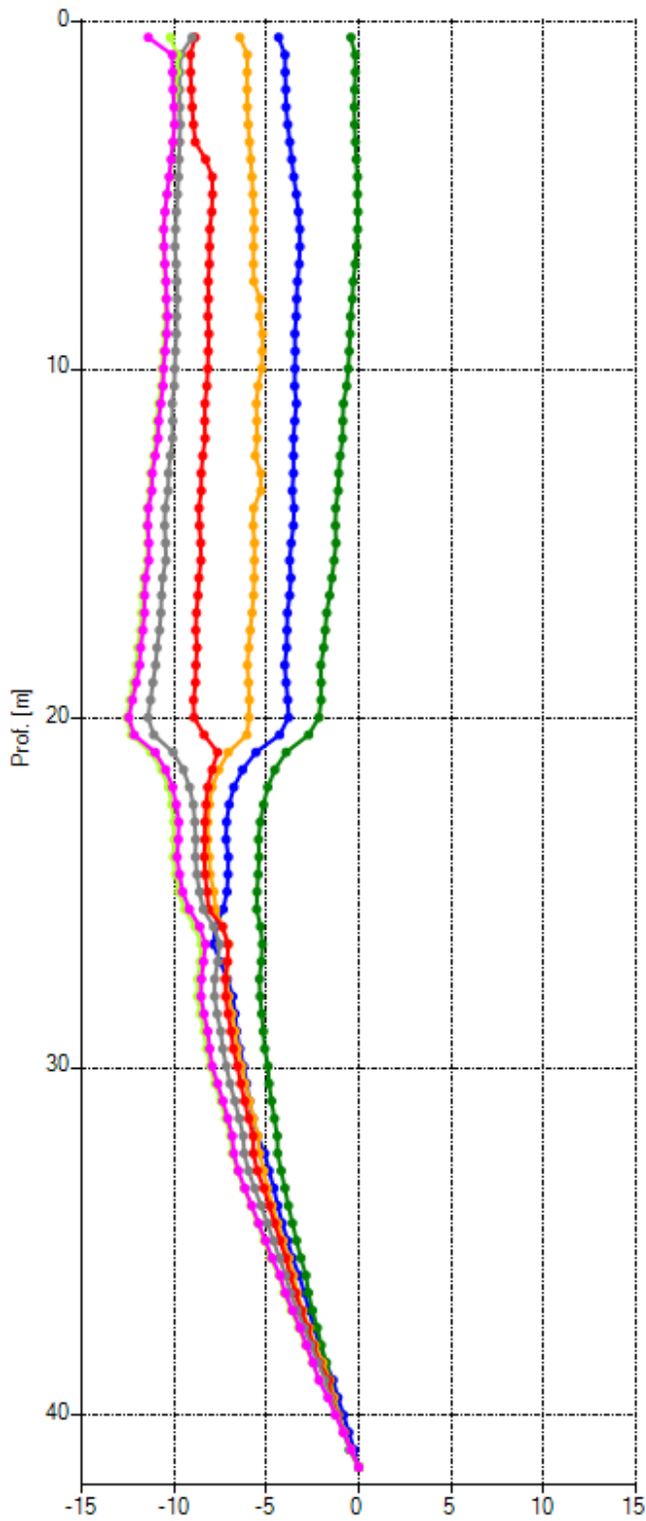
Relativo - variazione dalla misura di riferimento

Curva cumulata

Correzione Bias Shift: No

Spostamento Nord [mm]

Spostamento Est [mm]

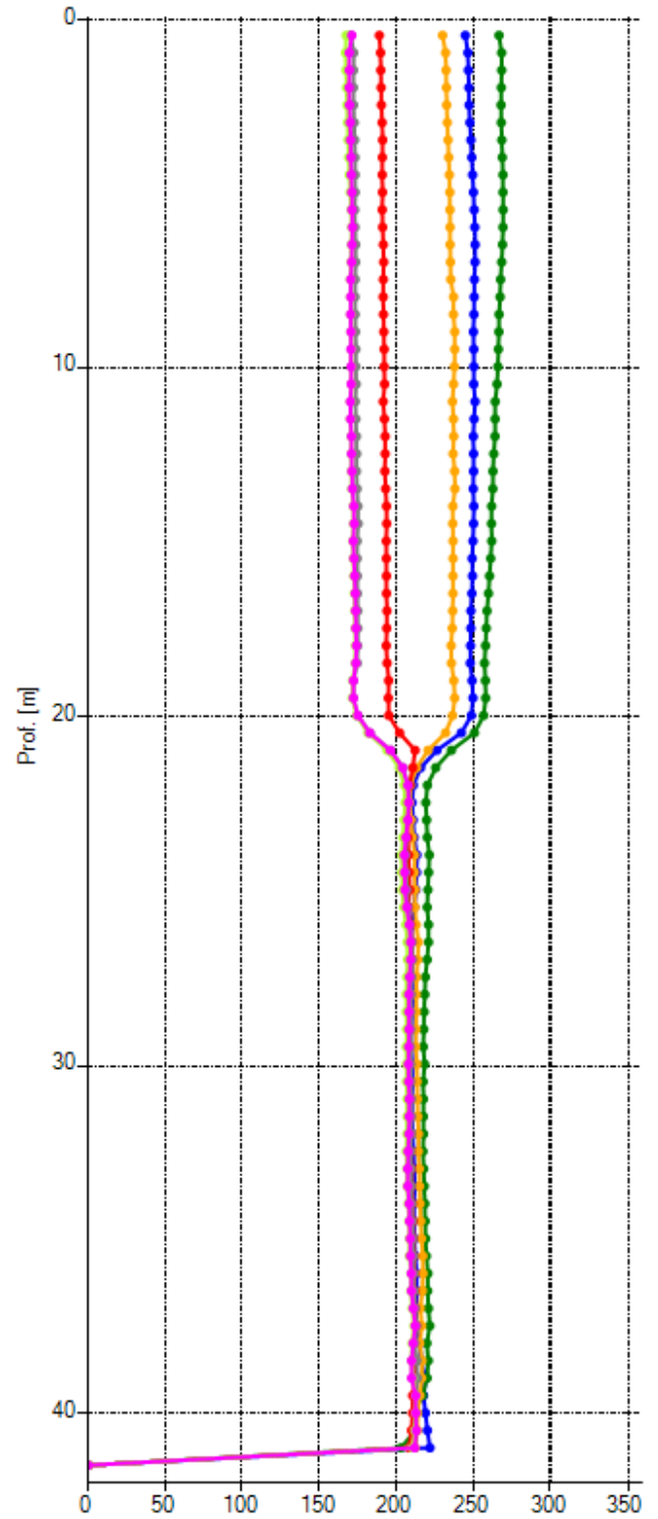
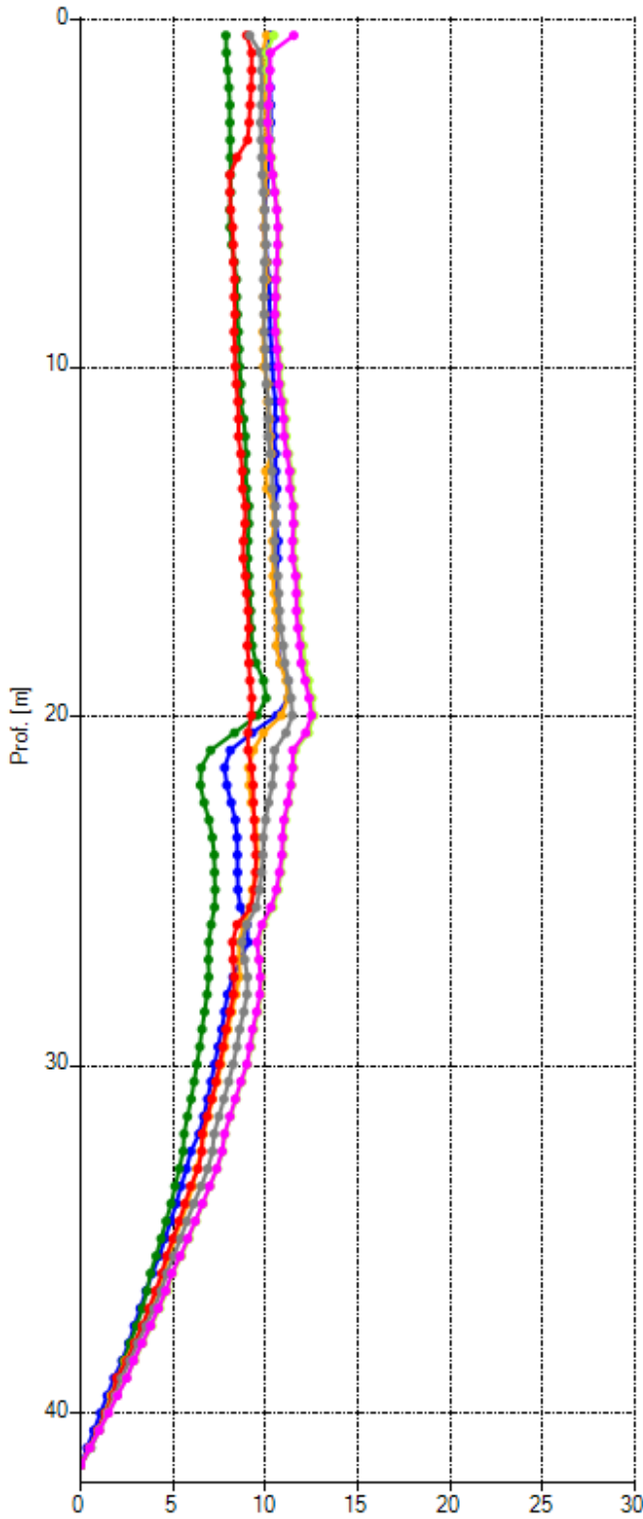


29/11/2023 11:22:21 02/12/2022 00:00:00 23/11/2021 00:00:00 24/11/2020 00:00:00 05/11/2019 00:00:00
09/04/2019 00:00:00 04/12/2018 00:00:00 Soglia allerta

Misura inclinometrica di riferimento 04/12/2018 00:00, 02/12/2022 11:48

Risultante [mm]

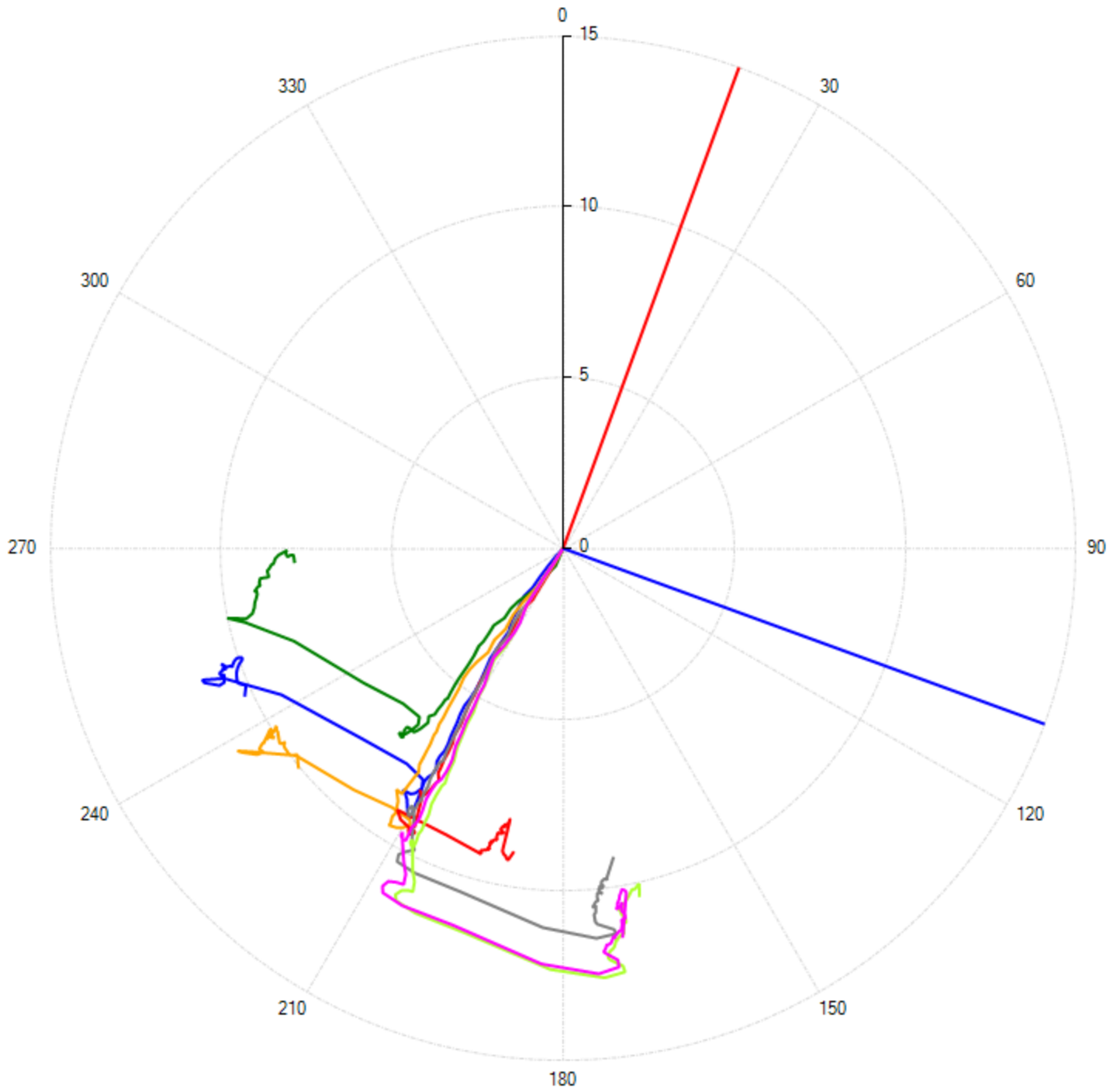
Azimuth [°]



29/11/2023 11:22:21 02/12/2022 00:00:00 23/11/2021 00:00:00 24/11/2020 00:00:00 05/11/2019 00:00:00
09/04/2019 00:00:00 04/12/2018 00:00:00

Misura inclinometrica di riferimento 04/12/2018 00:00, 02/12/2022 11:48

Polare



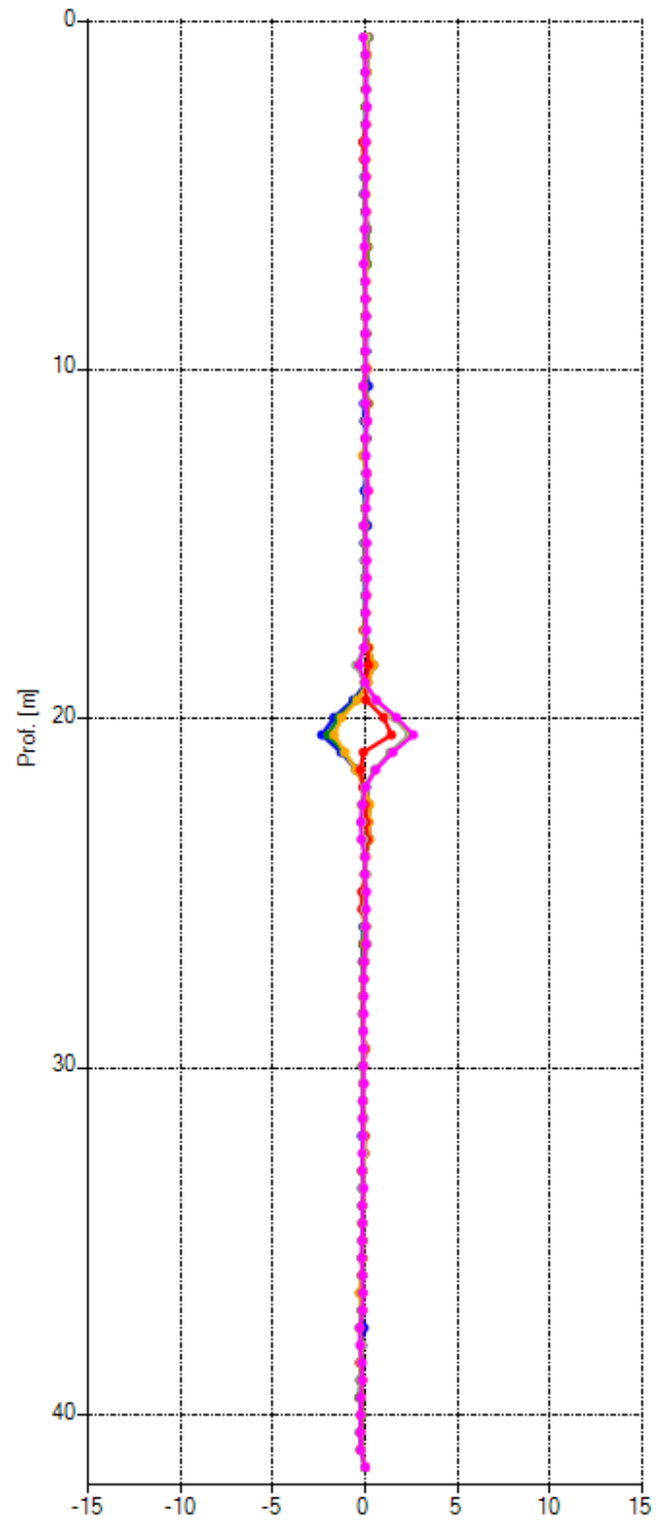
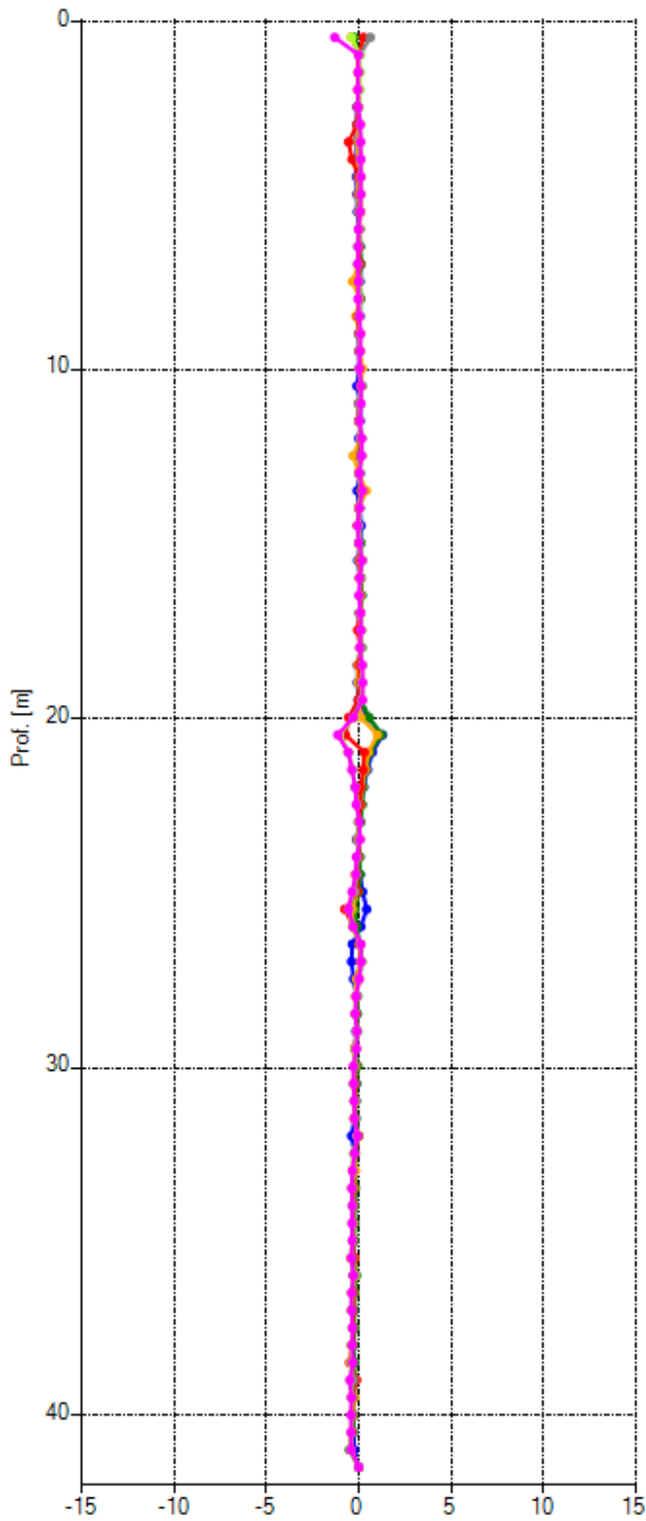
— A+ — B+

29/11/2023 11:22:21 02/12/2022 00:00:00 23/11/2021 00:00:00 24/11/2020 00:00:00 05/11/2019 00:00:00
09/04/2019 00:00:00 04/12/2018 00:00:00

Misura inclinometrica di riferimento 04/12/2018 00:00, 02/12/2022 11:48

Spostamento Nord [mm]

Spostamento Est [mm]

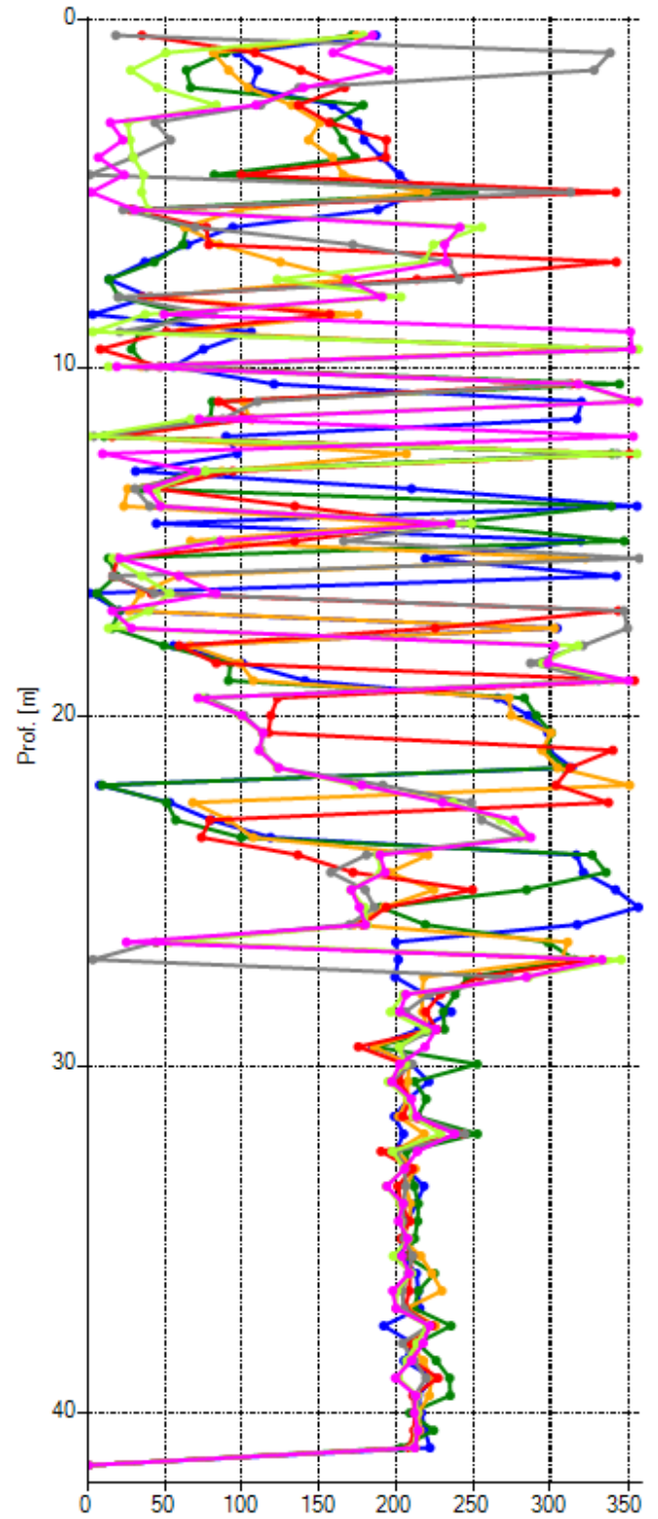
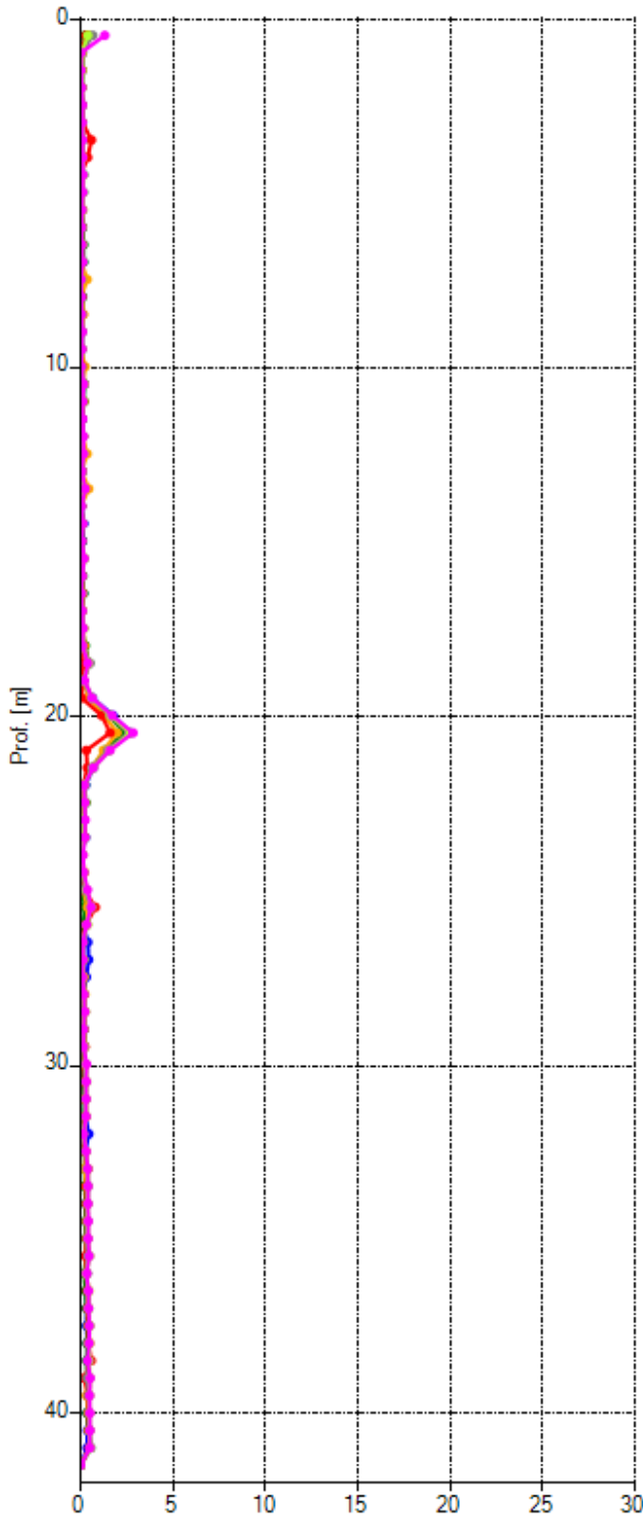


29/11/2023 11:22:21 02/12/2022 00:00:00 23/11/2021 00:00:00 24/11/2020 00:00:00 05/11/2019 00:00:00
09/04/2019 00:00:00 04/12/2018 00:00:00 Soglia allerta

Misura inclinometrica di riferimento 04/12/2018 00:00, 02/12/2022 11:48

Differenziale Locale [mm]

Azimuth [°]



29/11/2023 11:22:21 02/12/2022 00:00:00 23/11/2021 00:00:00 24/11/2020 00:00:00 05/11/2019 00:00:00
09/04/2019 00:00:00 04/12/2018 00:00:00

Misura inclinometrica di riferimento 04/12/2018 00:00, 02/12/2022 11:48