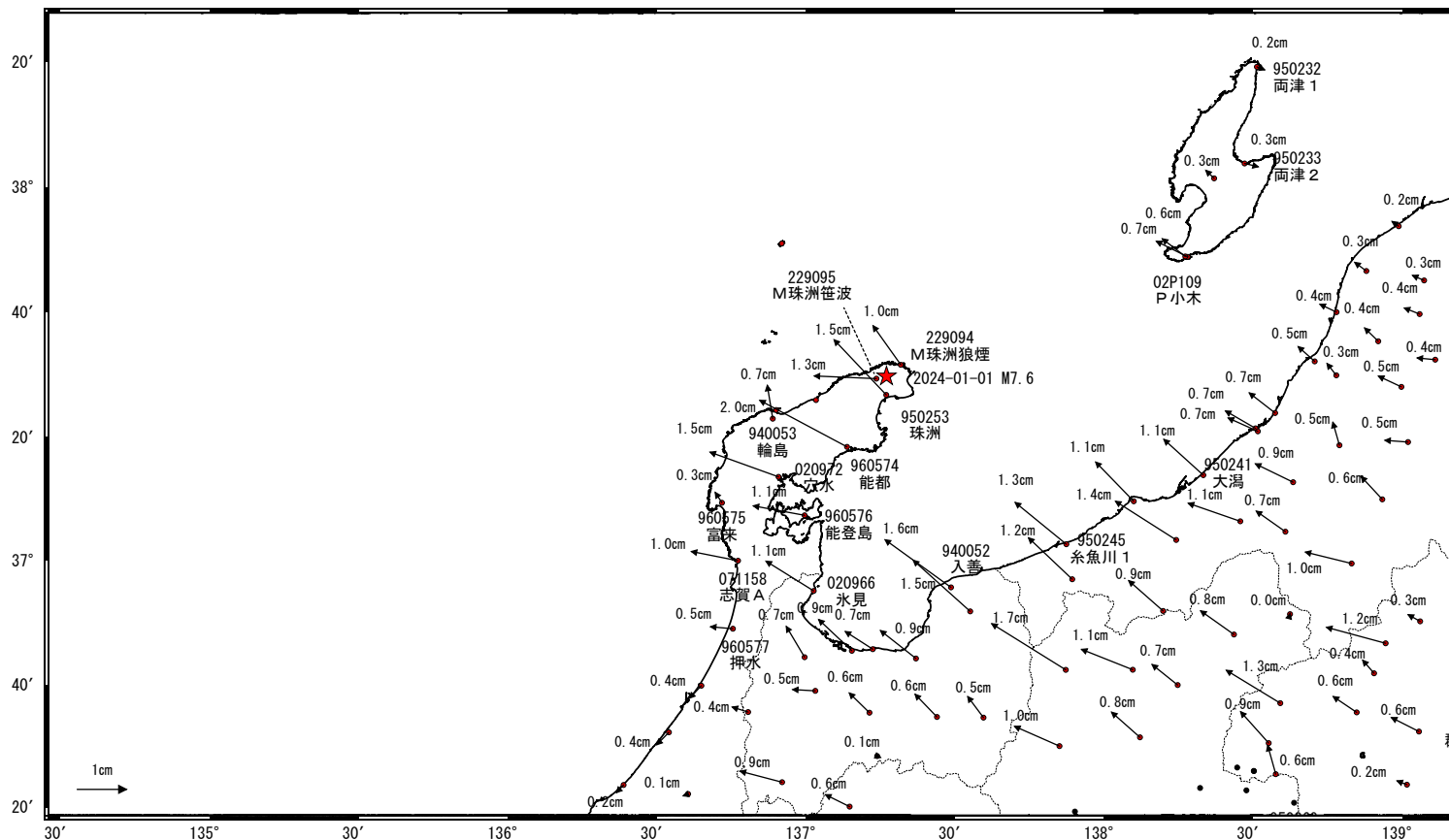


令和6年能登半島地震(1月1日 M7.6)後の観測データ(暫定)

地殻変動(水平)

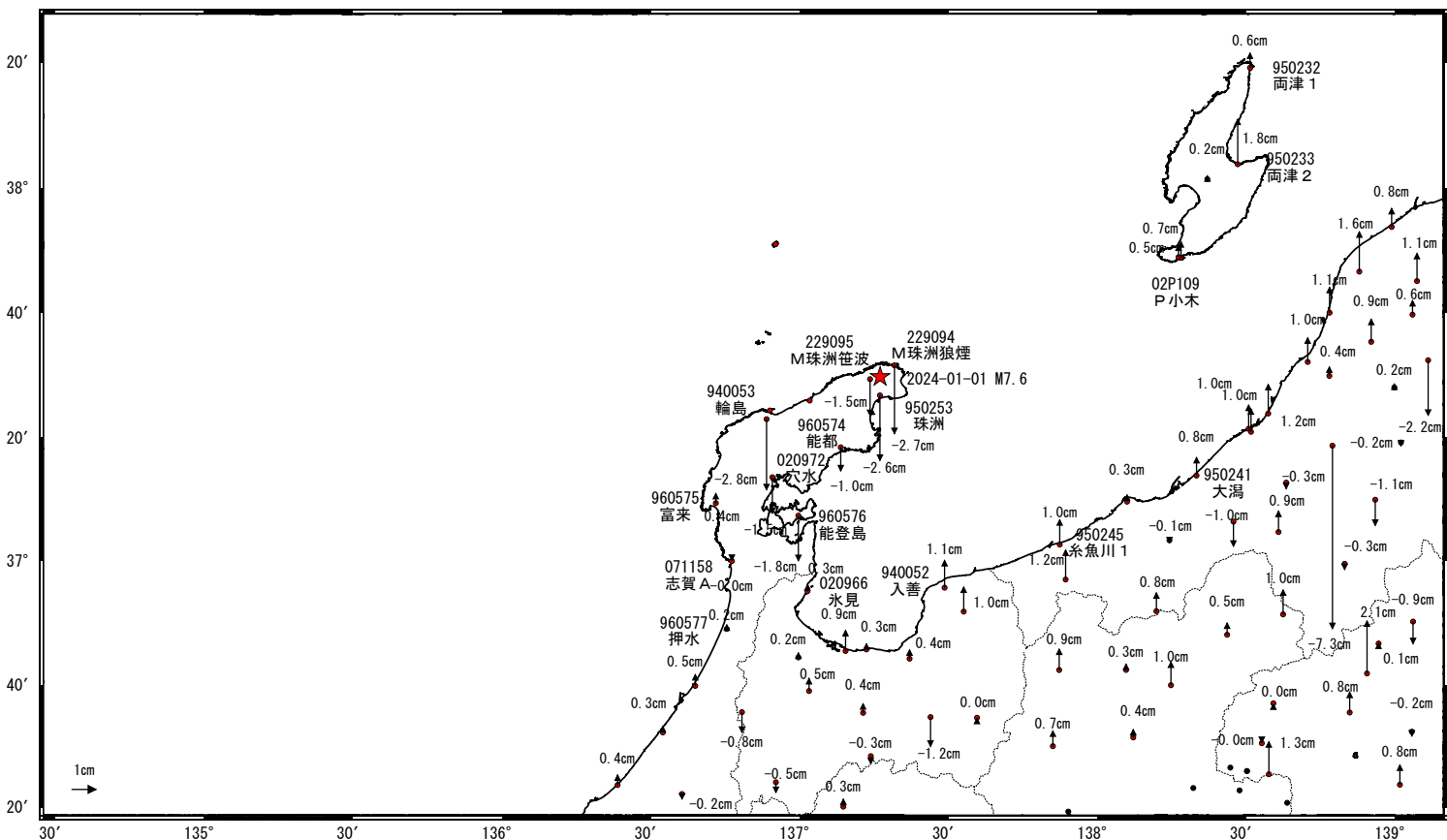
基準期間: 2024-01-02~2024-01-02 [F5: 最終解]
 比較期間: 2024-01-25~2024-01-27 [R5: 速報解]



☆ 固定局: 三隅 (950388) ★ 震央

地殻変動(上下)

基準期間: 2024-01-02~2024-01-02 [F5: 最終解]
 比較期間: 2024-01-25~2024-01-27 [R5: 速報解]



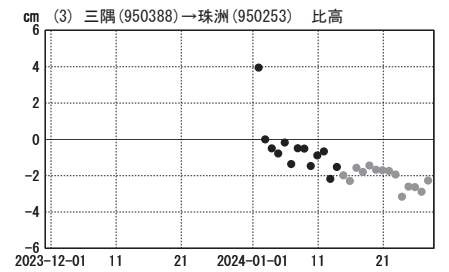
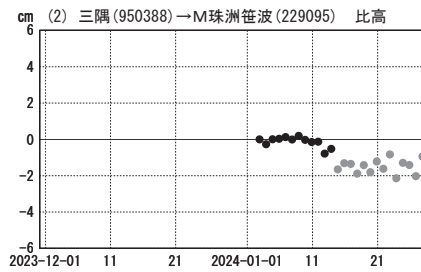
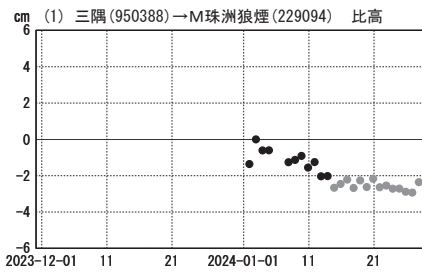
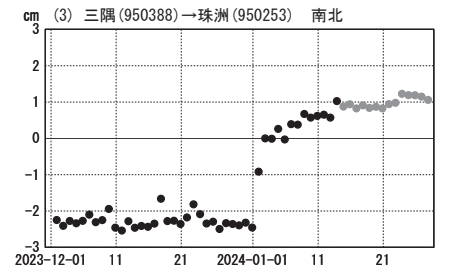
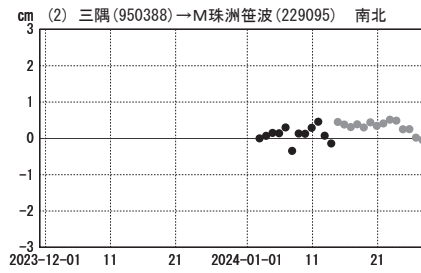
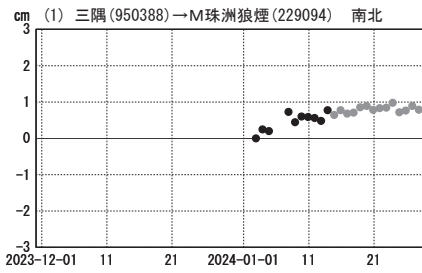
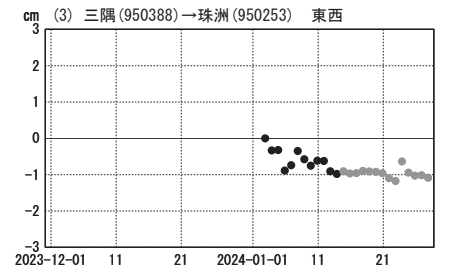
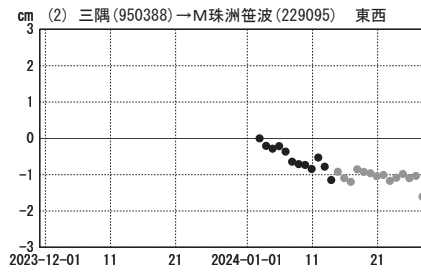
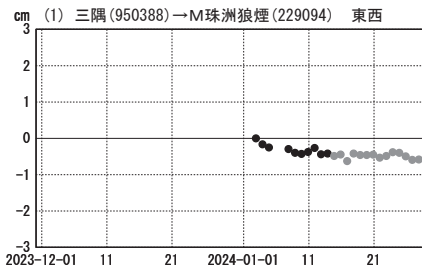
☆ 固定局: 三隅 (950388) ★ 震央

※一部の観測点は、局所的な地盤変動の影響を受けている可能性がある。

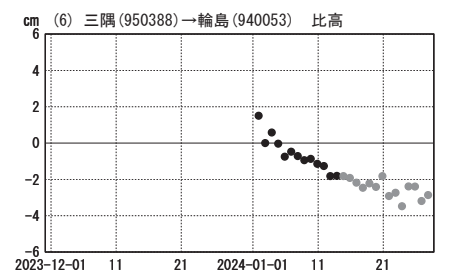
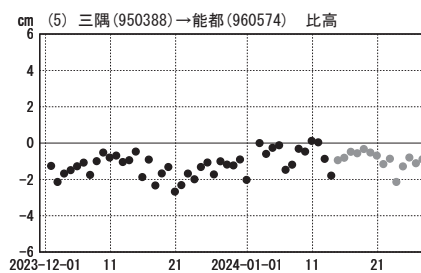
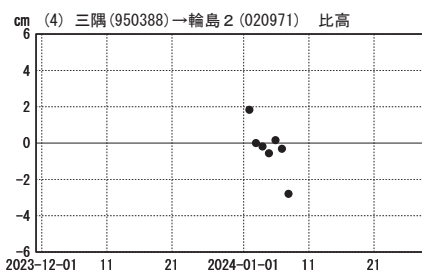
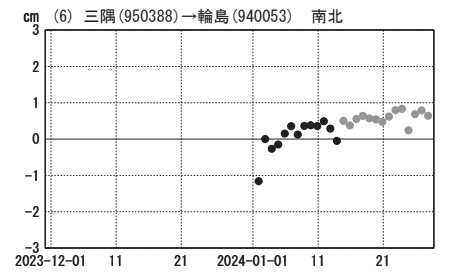
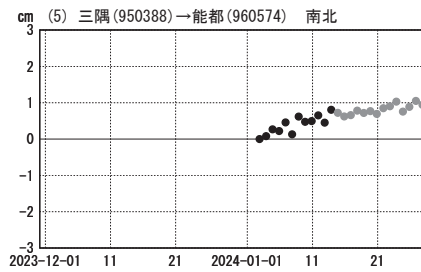
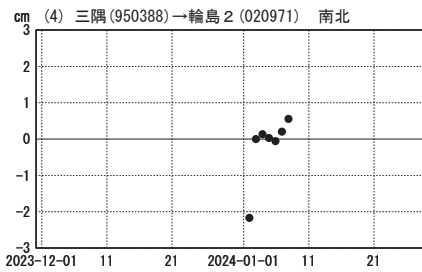
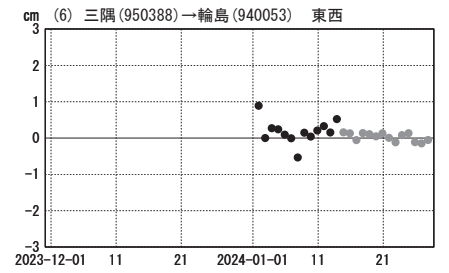
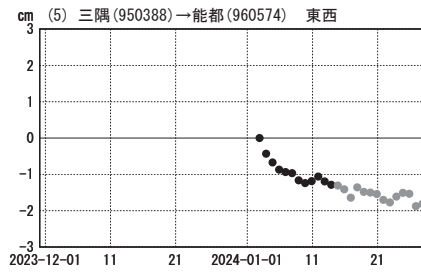
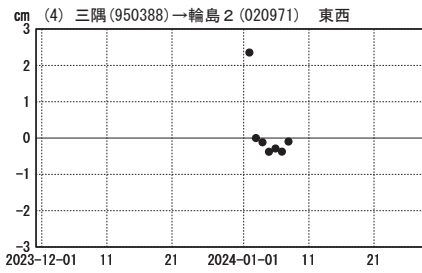
令和6年度能登半島地震(1月1日 M7.6)後の観測データ(暫定)

成分変化グラフ

期間: 2023-12-01~2024-01-27 JST



期間: 2023-12-01~2024-01-27 JST



●---[F5:最終解] ●---[R5:速報解]

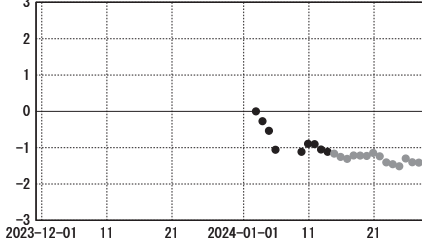
※一部の観測点は、局所的な地盤変動の影響を受けている可能性がある。

令和6年度能登半島地震(1月1日 M7.6)後の観測データ(暫定)

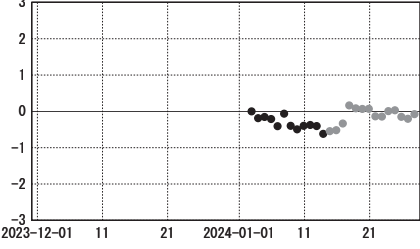
成分変化グラフ

期間: 2023-12-01~2024-01-27 JST

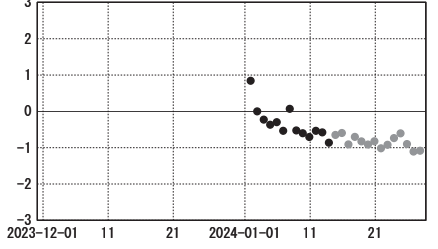
cm (7) 三隅(950388)→穴水(020972) 東西



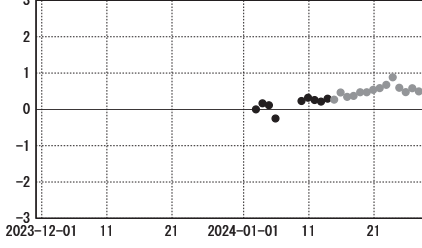
cm (8) 三隅(950388)→富来(960575) 東西



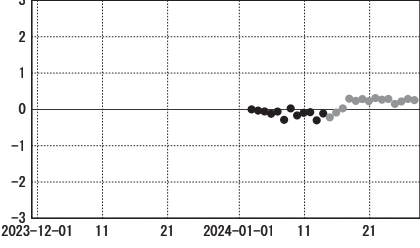
cm (9) 三隅(950388)→能登島(960576) 東西



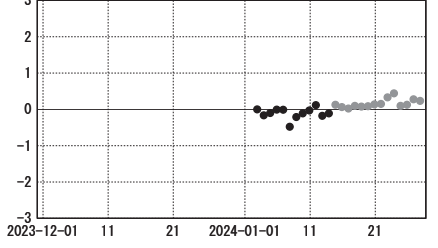
cm (7) 三隅(950388)→穴水(020972) 南北



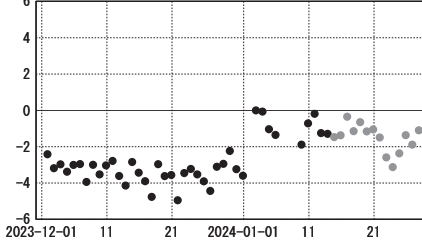
cm (8) 三隅(950388)→富来(960575) 南北



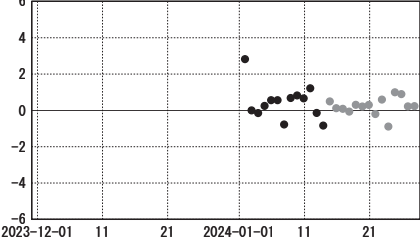
cm (9) 三隅(950388)→能登島(960576) 南北



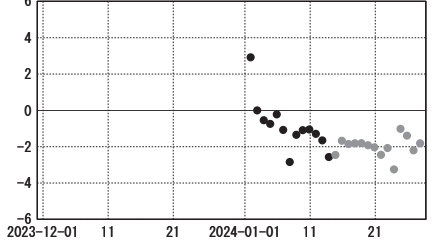
cm (7) 三隅(950388)→穴水(020972) 比高



cm (8) 三隅(950388)→富来(960575) 比高

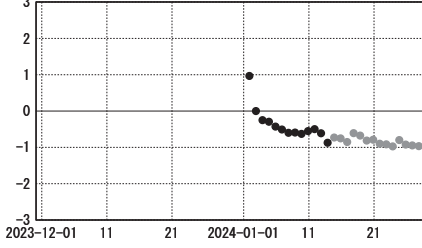


cm (9) 三隅(950388)→能登島(960576) 比高

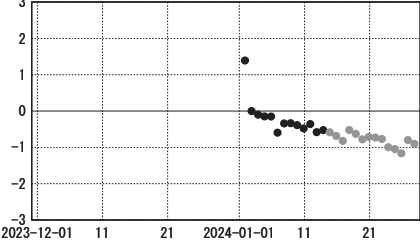


期間: 2023-12-01~2024-01-27 JST

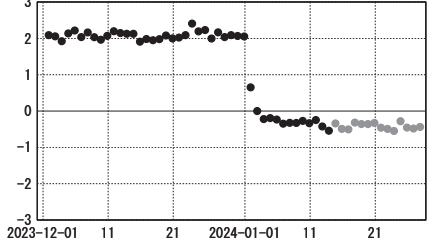
cm (10) 三隅(950388)→志賀A(071158) 東西



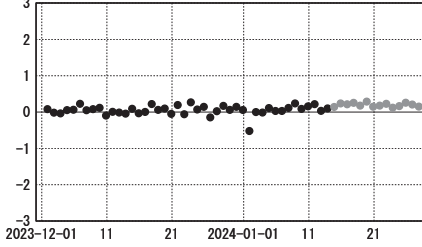
cm (11) 三隅(950388)→氷見(020966) 東西



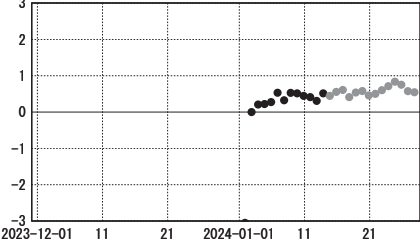
cm (12) 三隅(950388)→押水(960577) 東西



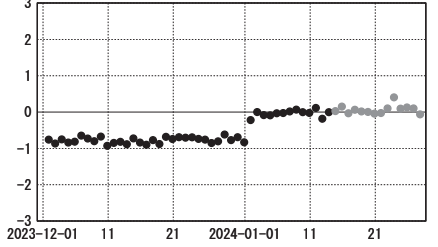
cm (10) 三隅(950388)→志賀A(071158) 南北



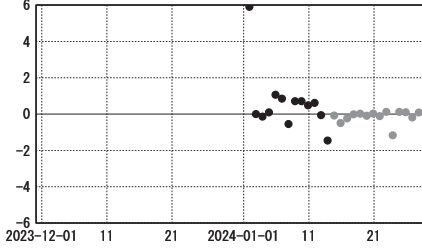
cm (11) 三隅(950388)→氷見(020966) 南北



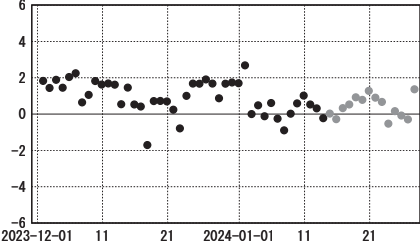
cm (12) 三隅(950388)→押水(960577) 南北



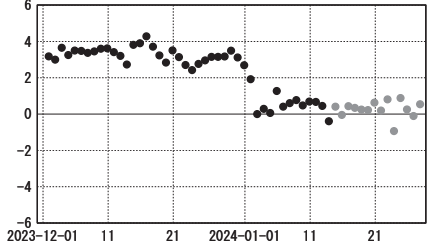
cm (10) 三隅(950388)→志賀A(071158) 比高



cm (11) 三隅(950388)→氷見(020966) 比高



cm (12) 三隅(950388)→押水(960577) 比高



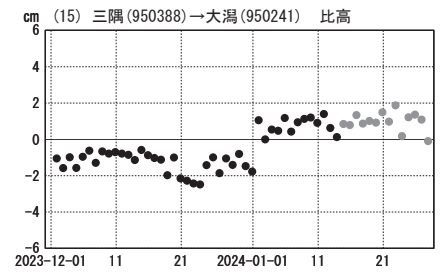
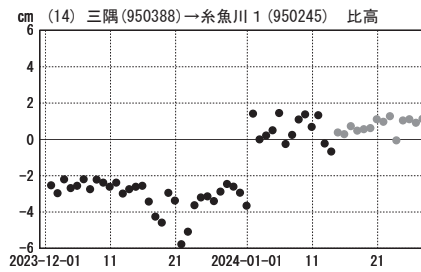
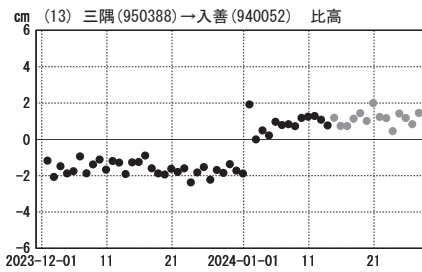
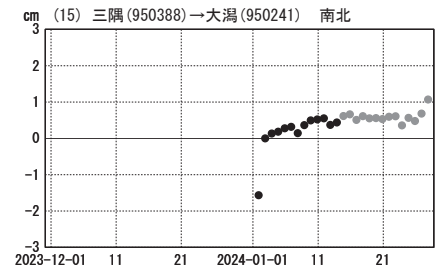
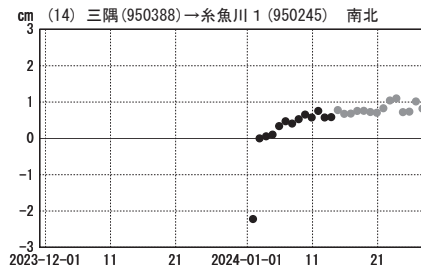
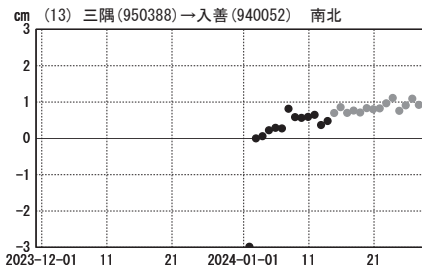
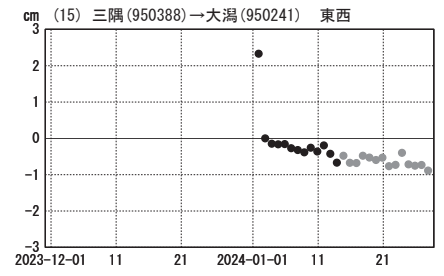
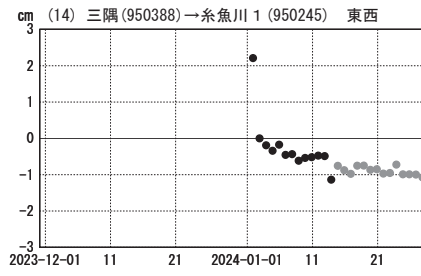
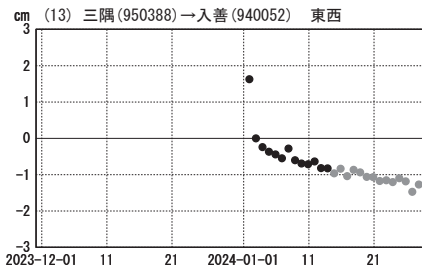
●---[F5:最終解] ●---[R5:速報解]

※一部の観測点は、局所的な地盤変動の影響を受けている可能性がある。

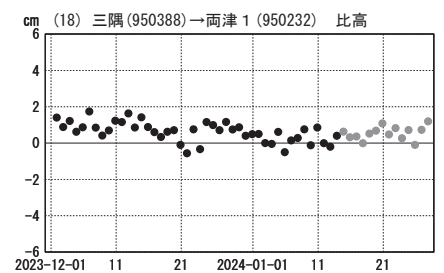
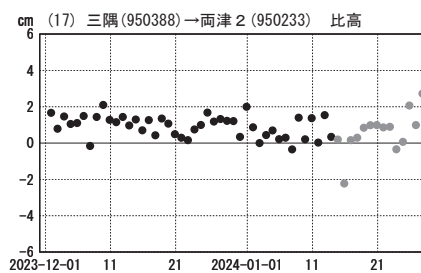
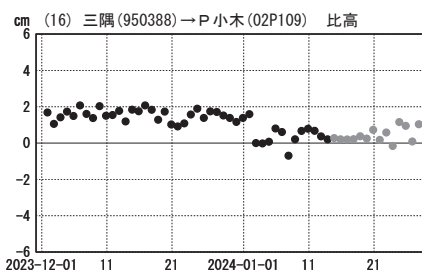
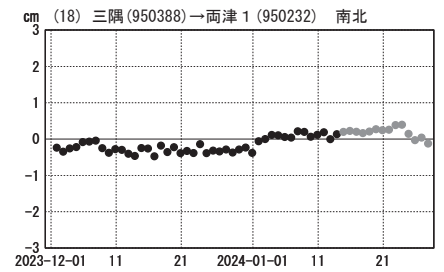
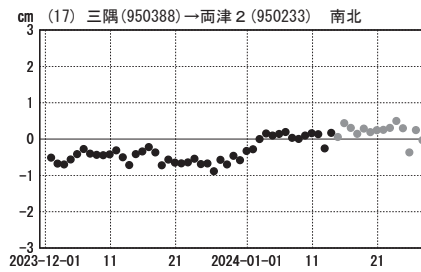
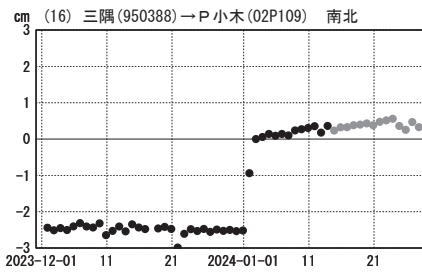
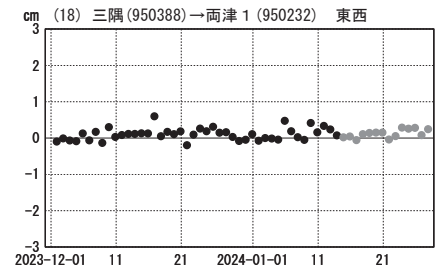
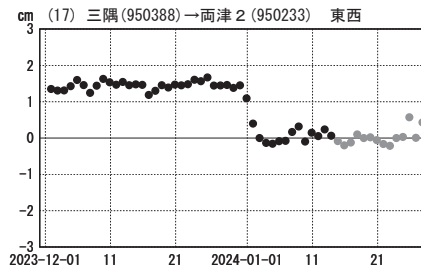
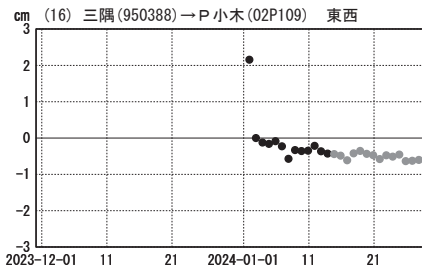
令和6年度能登半島地震(1月1日 M7.6)後の観測データ(暫定)

成分変化グラフ

期間: 2023-12-01~2024-01-27 JST



期間: 2023-12-01~2024-01-27 JST



●---[F5:最終解] ●---[R5:速報解]

※一部の観測点は、局所的な地盤変動の影響を受けている可能性がある。

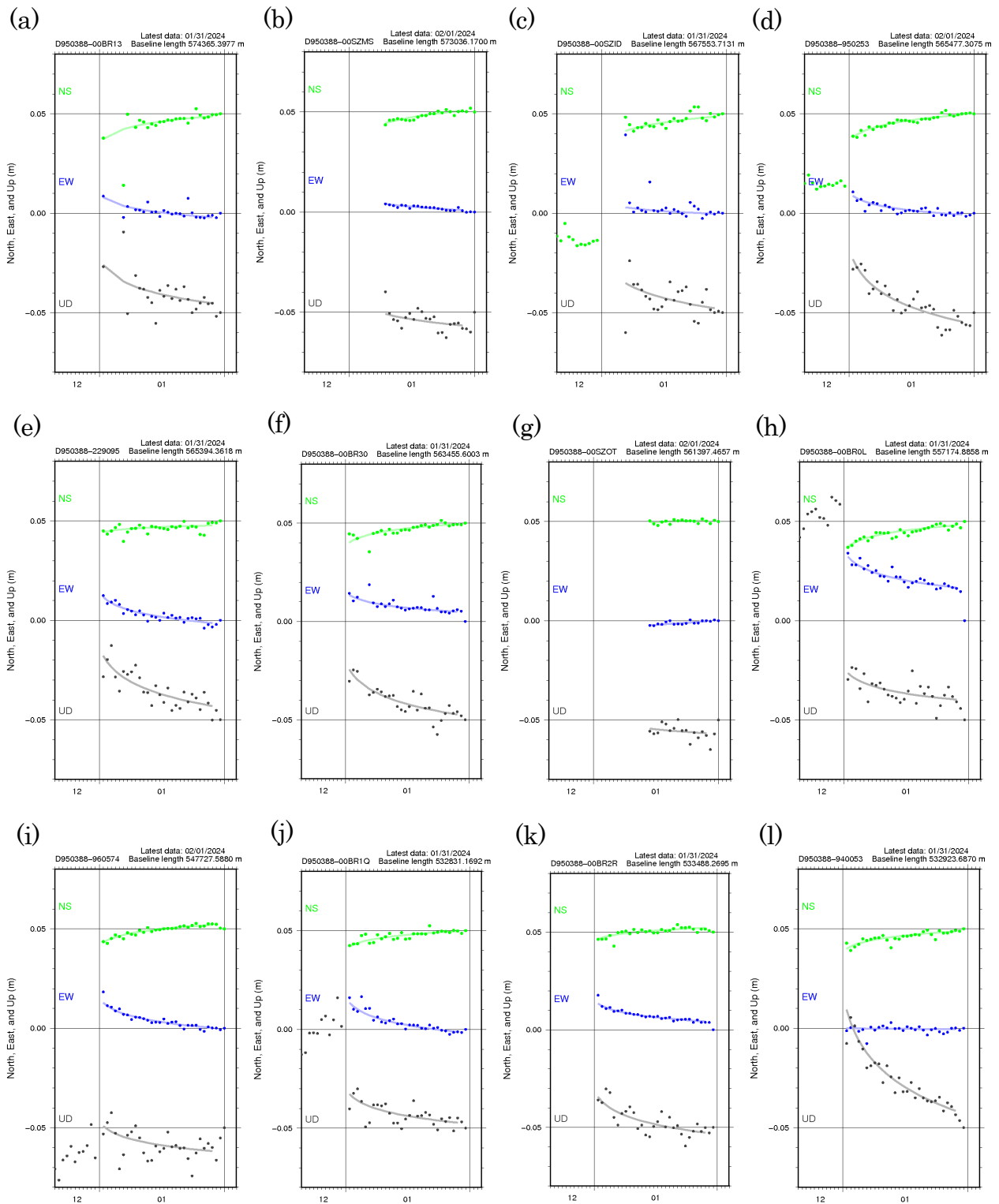


図3 令和6年能登半島地震前後の地殻変動時系列（日座標値、速報暦使用）。参照点は950388(島根県三隅)。薄い色の実線は日座標値にフィッティングした関数。(a) BR13。(b) SZMS。(c) SZID。(d) 950253。(e) 229095。(f) BR30。(g) SZOT。(h) BR0L。(i) 960574。(j) BR1Q。(k) BR2R。(l) 940053。

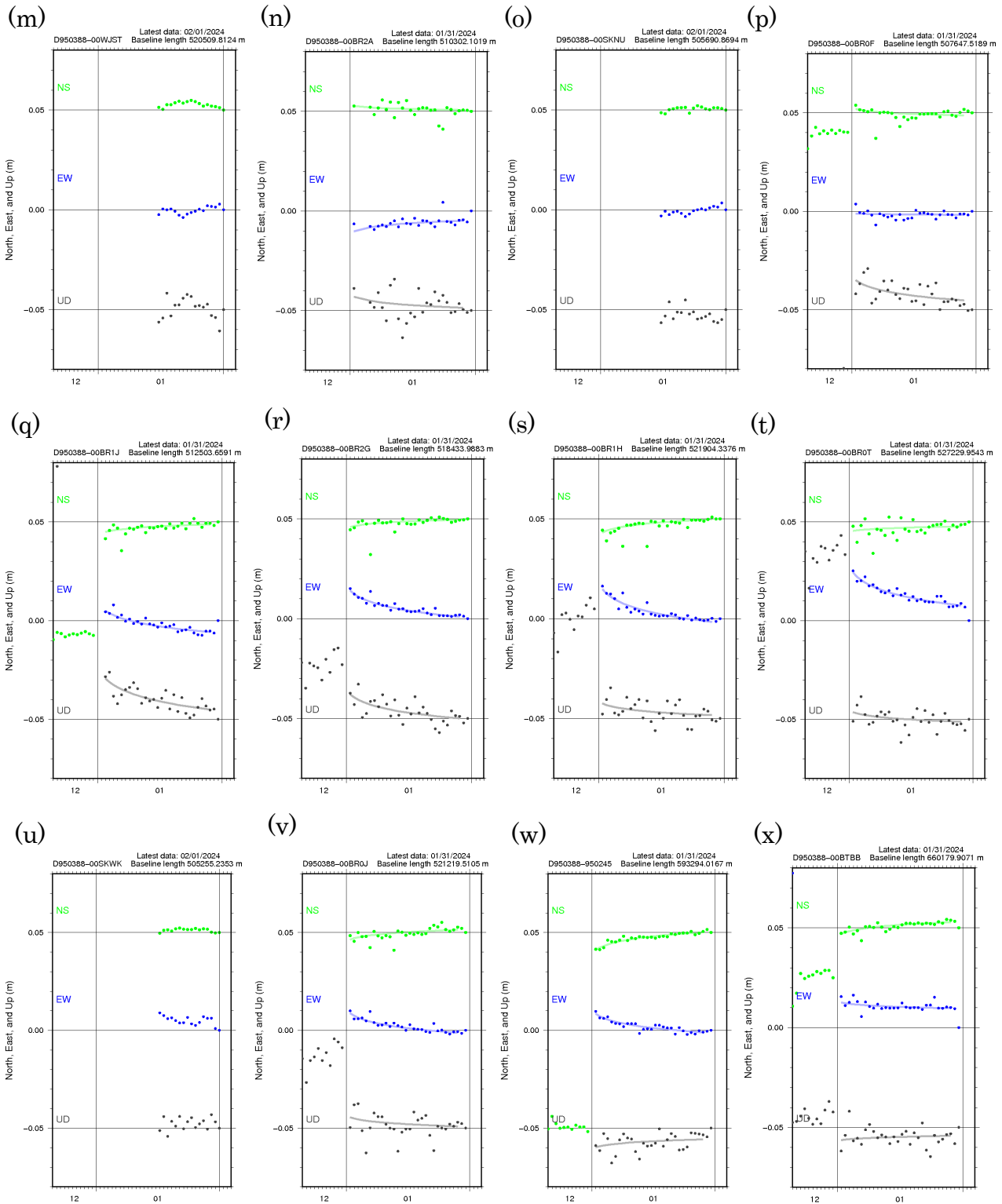


図3 (つづき) (m) WJST。 (n) BR2A。 (o) SKNU。 (p) BR0F。 (q) BR1J。 (r) BR2G。 (s) BR1H。 (t) BR0T。 (u) SKWK。 (v) BR0J。 (w) 950245(糸魚川1)。 (x) BTBB(佐渡市小木)。