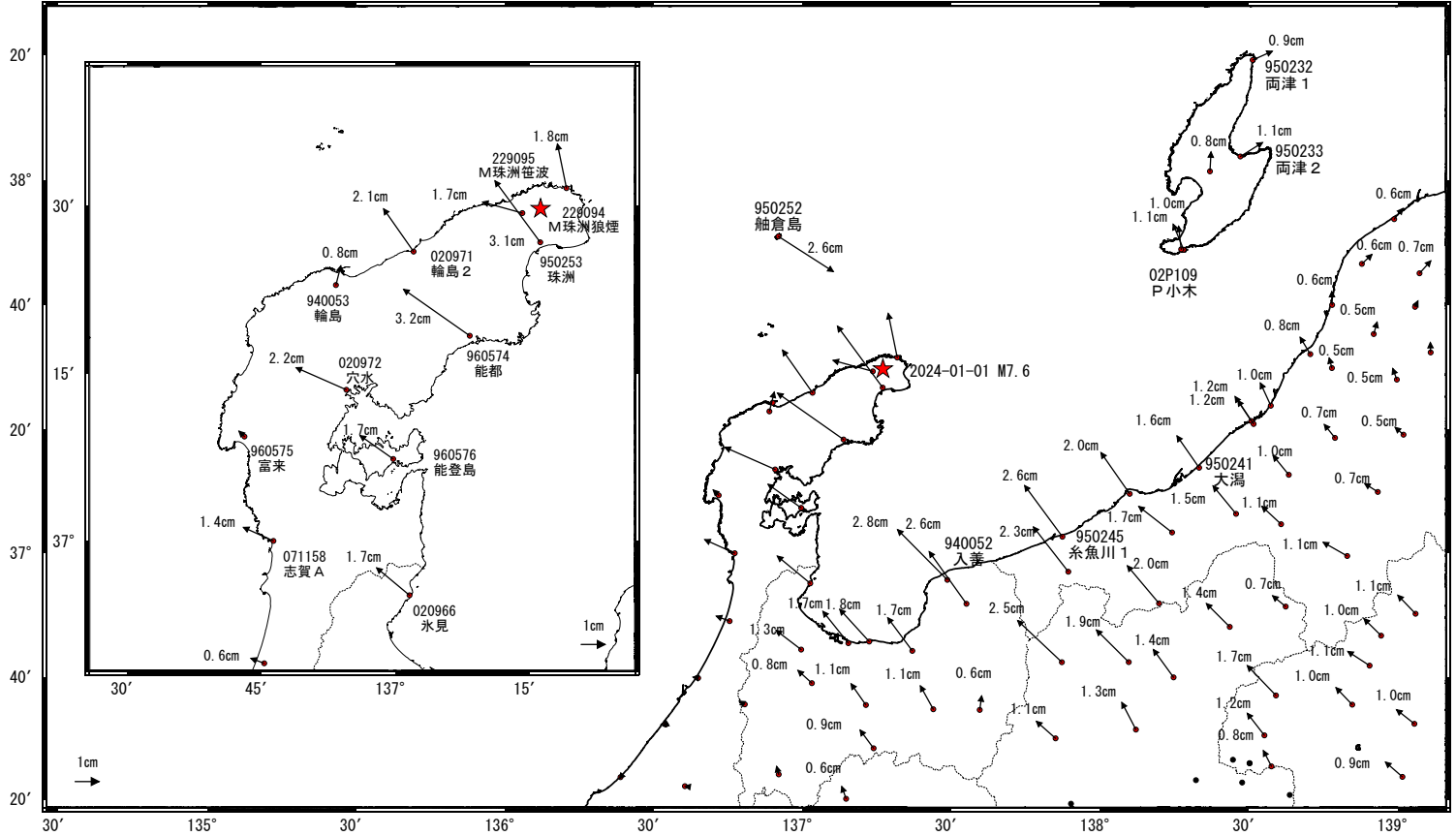


地殻変動(水平)

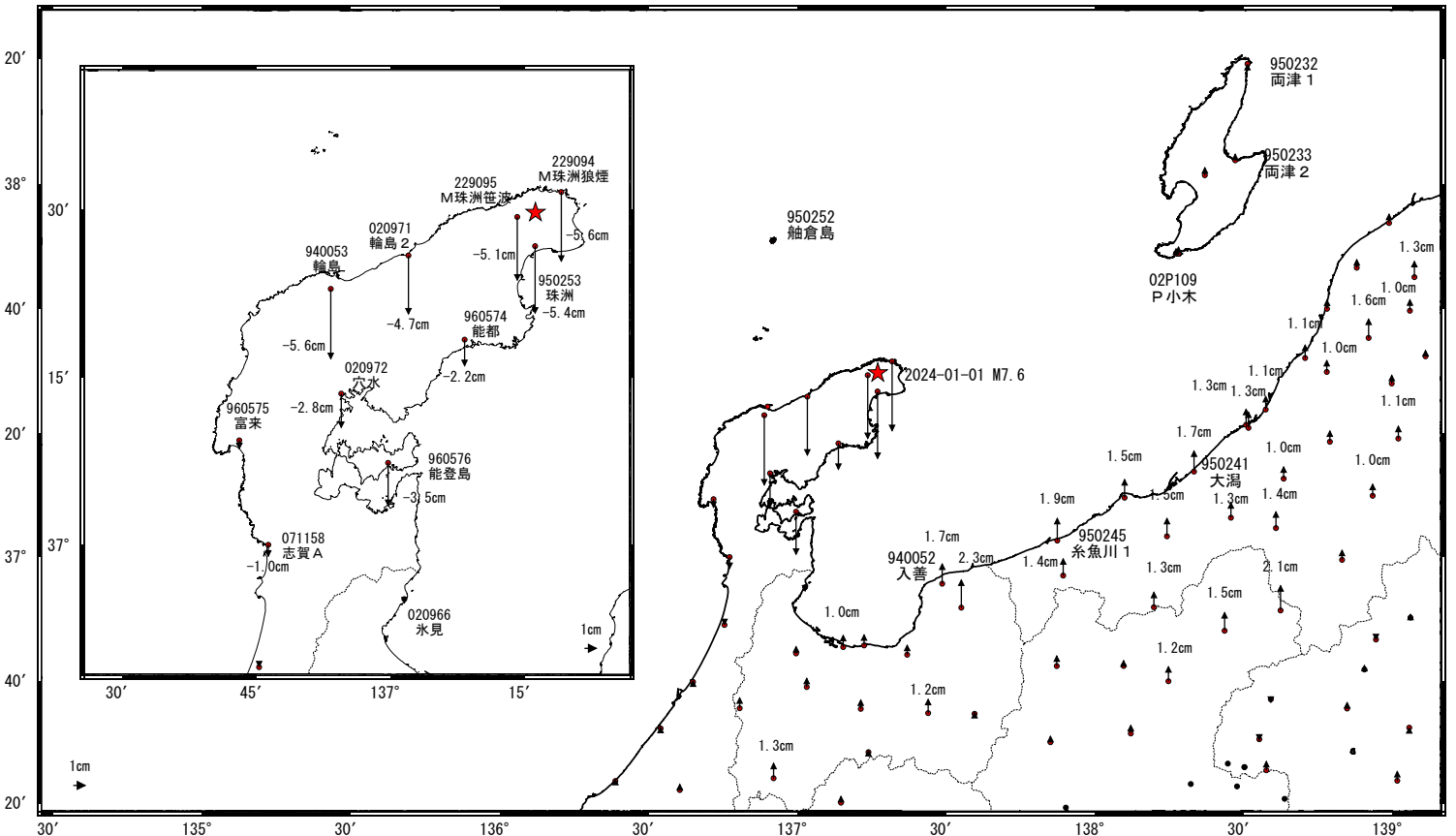
基準期間: 2024-01-02~2024-01-02 [F5: 最終解]
 比較期間: 2024-04-18~2024-04-20 [R5: 速報解]



☆ 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: 2024-04-18~2024-04-20 [R5: 速報解]



☆ 固定局: 三隅 (950388) ★ 震央

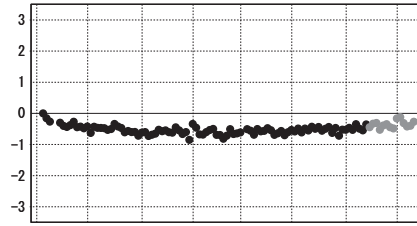
※一部の観測点は、傾斜等の影響を受けている可能性がある。

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)

成分変化グラフ

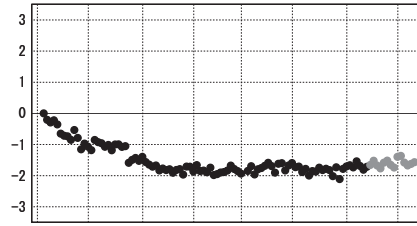
期間: 2024-01-01~2024-04-20 JST

cm (1) 三隅(950388)→M珠洲狼煙(229094) 東西



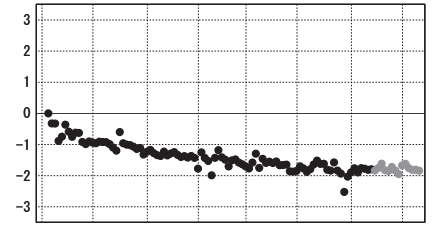
2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

cm (2) 三隅(950388)→M珠洲笹波(229095) 東西



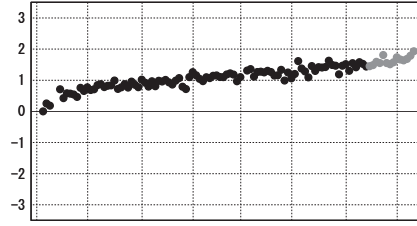
2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

cm (3) 三隅(950388)→珠洲(950253) 東西



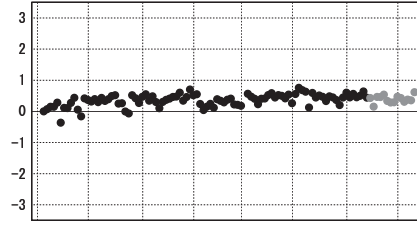
2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

cm (1) 三隅(950388)→M珠洲狼煙(229094) 南北



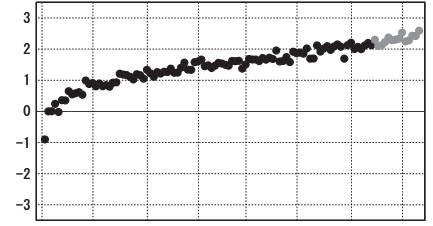
2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

cm (2) 三隅(950388)→M珠洲笹波(229095) 南北



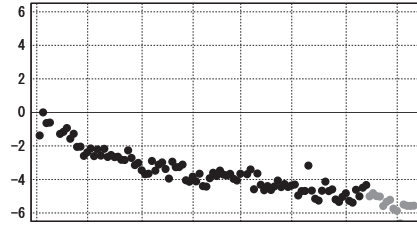
2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

cm (3) 三隅(950388)→珠洲(950253) 南北



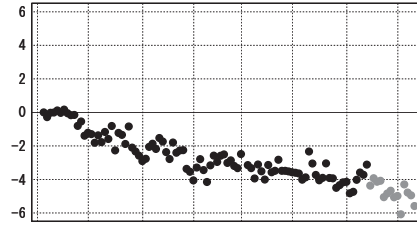
2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

cm (1) 三隅(950388)→M珠洲狼煙(229094) 比高



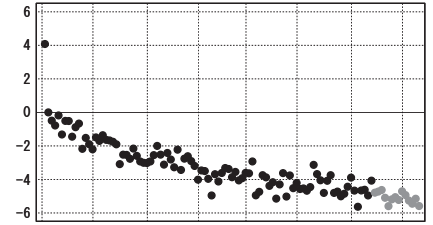
2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

cm (2) 三隅(950388)→M珠洲笹波(229095) 比高



2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

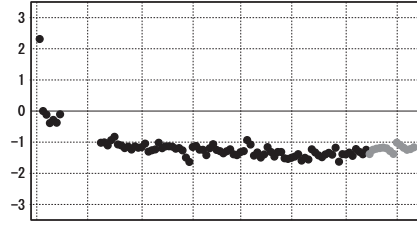
cm (3) 三隅(950388)→珠洲(950253) 比高



2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

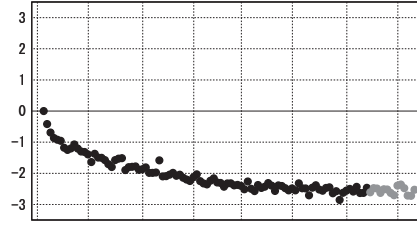
期間: 2024-01-01~2024-04-20 JST

cm (4) 三隅(950388)→輪島2(020971) 東西



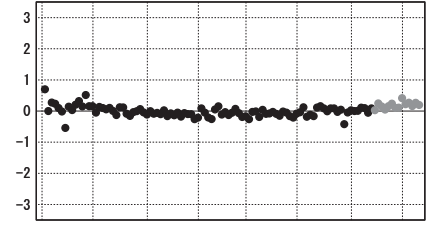
2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

cm (5) 三隅(950388)→能都(960574) 東西



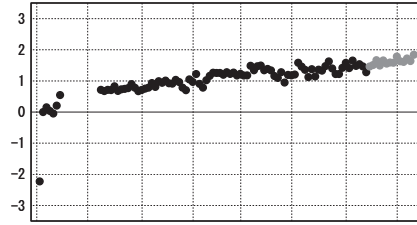
2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

cm (6) 三隅(950388)→輪島(940053) 東西



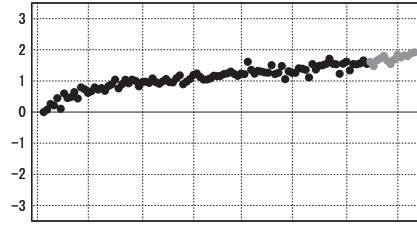
2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

cm (4) 三隅(950388)→輪島2(020971) 南北



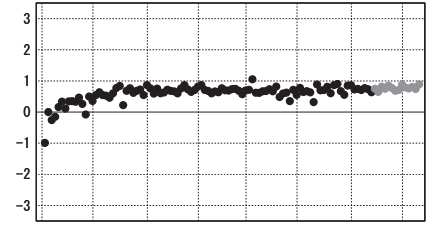
2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

cm (5) 三隅(950388)→能都(960574) 南北



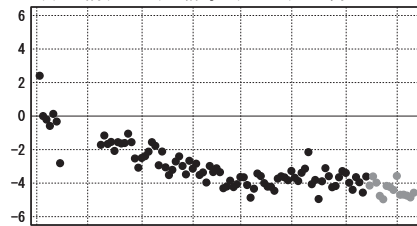
2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

cm (6) 三隅(950388)→輪島(940053) 南北



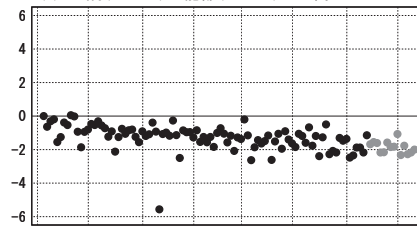
2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

cm (4) 三隅(950388)→輪島2(020971) 比高



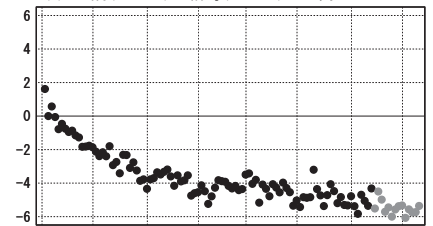
2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

cm (5) 三隅(950388)→能都(960574) 比高



2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

cm (6) 三隅(950388)→輪島(940053) 比高



2024-01-01 16 2024-02-01 16 2024-03-01 16 2024-04-01 16

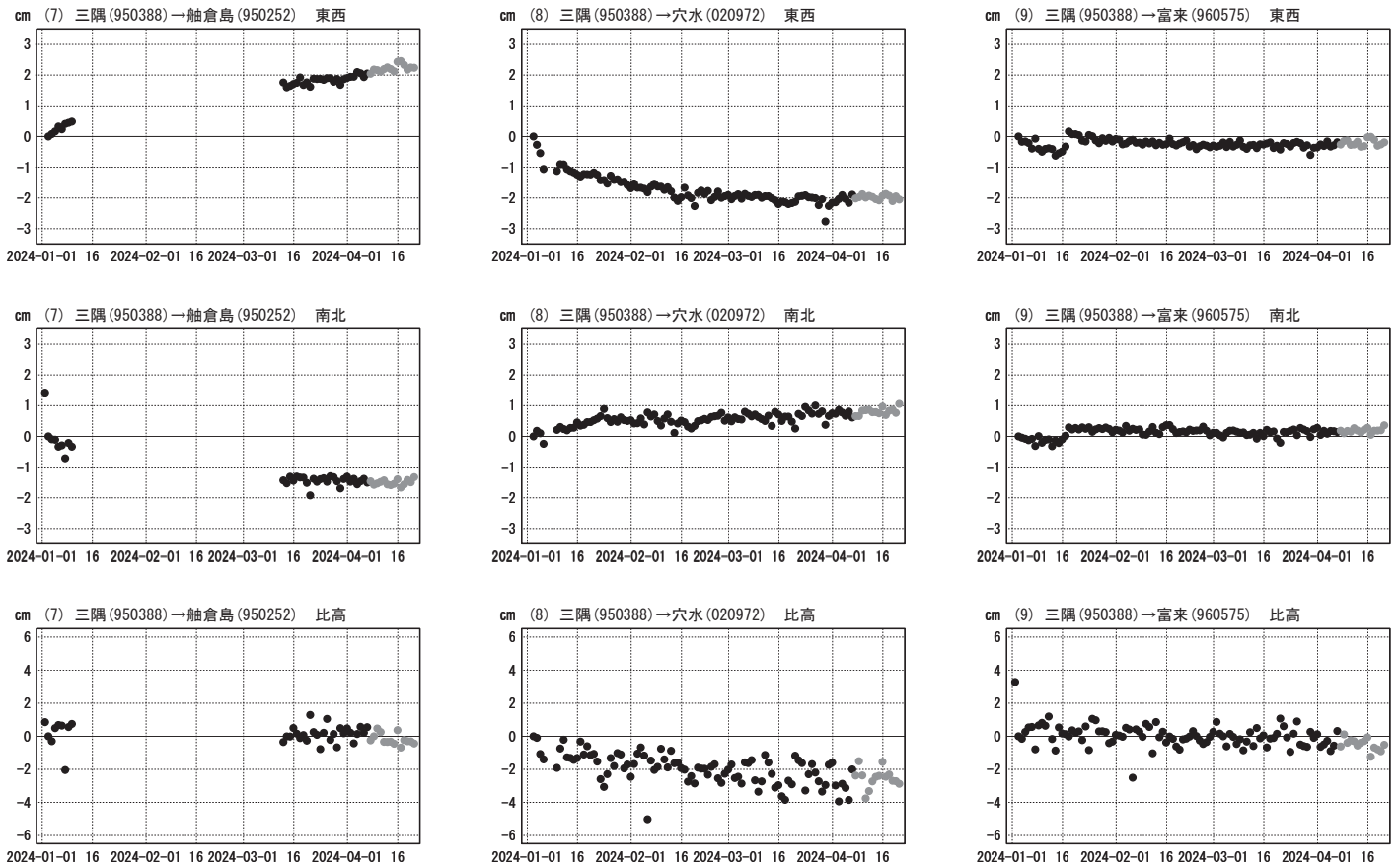
●---[F5:最終解] ●---[R5:速報解]

※一部の観測点は、傾斜等の影響を受けている可能性がある。

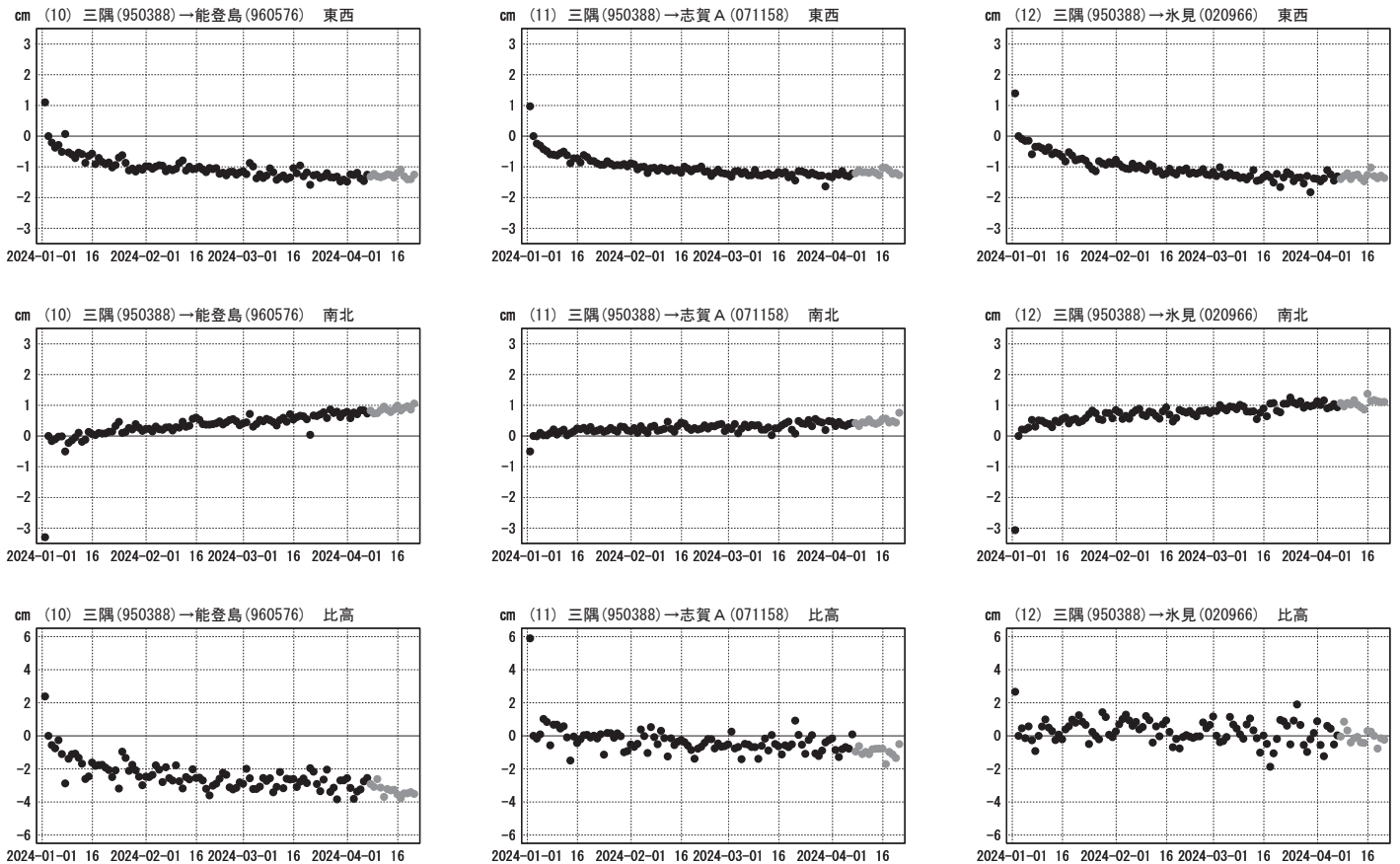
令和6年能登半島地震(1月1日 M7.6)後の観測データ (暫定)

成分変化グラフ

期間: 2024-01-01~2024-04-20 JST



期間: 2024-01-01~2024-04-20 JST



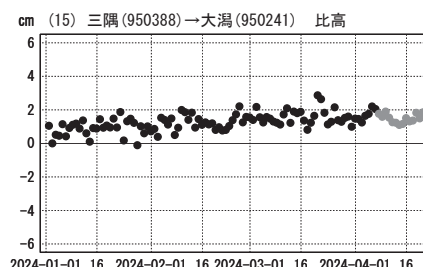
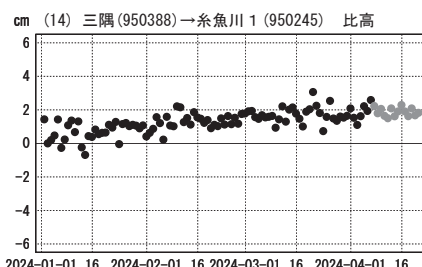
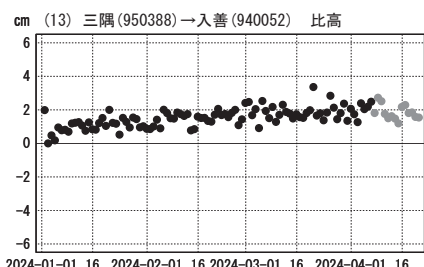
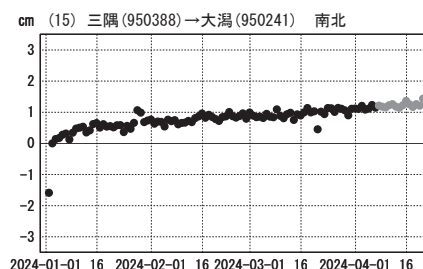
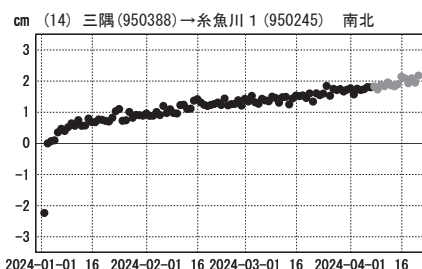
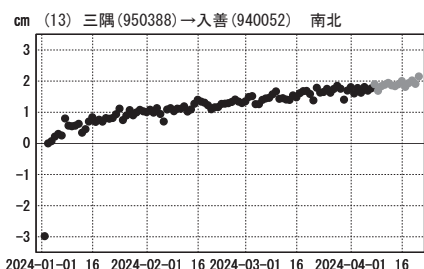
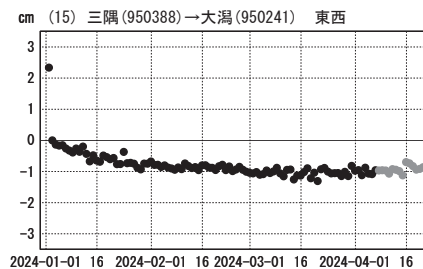
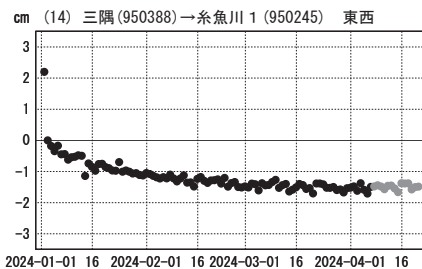
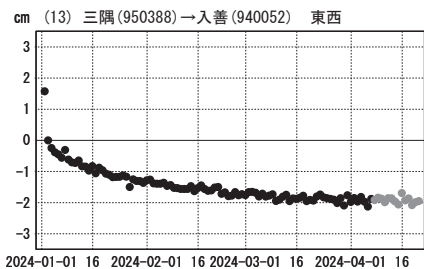
●---[F5:最終解] ●---[R5:速報解]

※一部の観測点は、傾斜等の影響を受けている可能性がある。

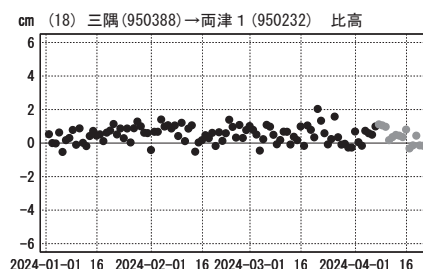
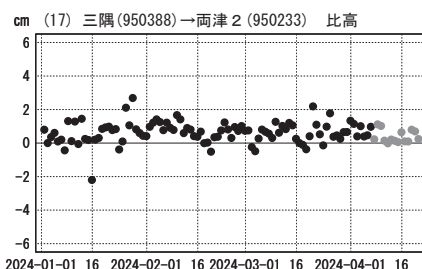
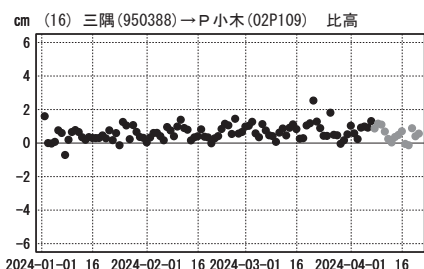
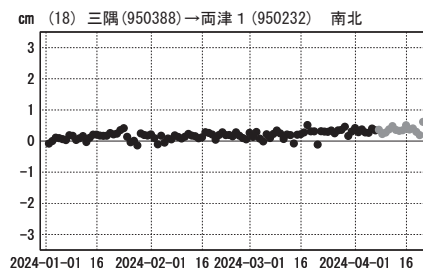
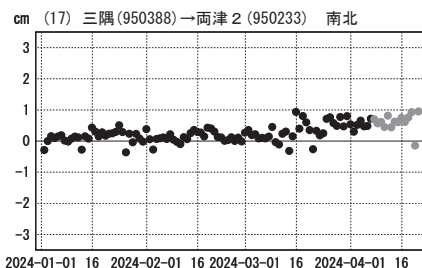
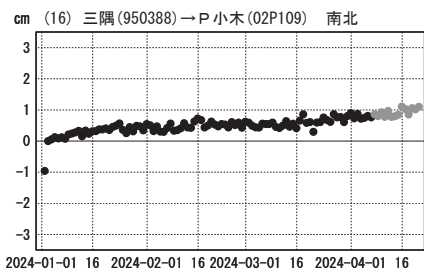
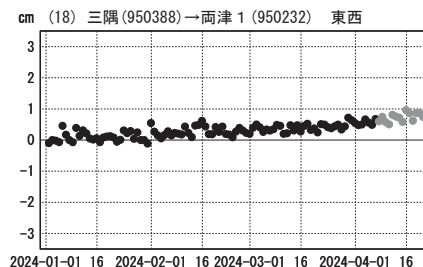
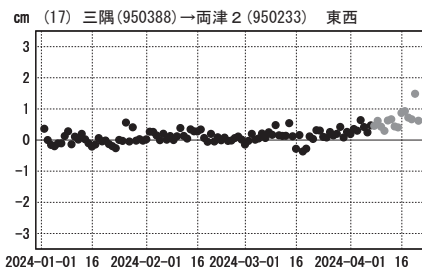
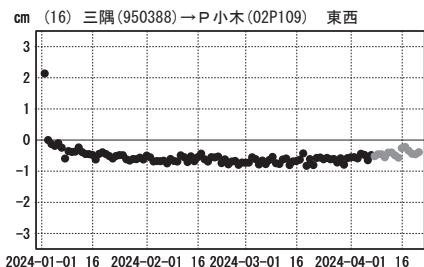
令和6年能登半島地震(1月1日 M7.6)後の観測データ (暫定)

成分変化グラフ

期間: 2024-01-01~2024-04-20 JST



期間: 2024-01-01~2024-04-20 JST



●---[F5:最終解] ●---[R5:速報解]

※一部の観測点は、傾斜等の影響を受けている可能性がある。