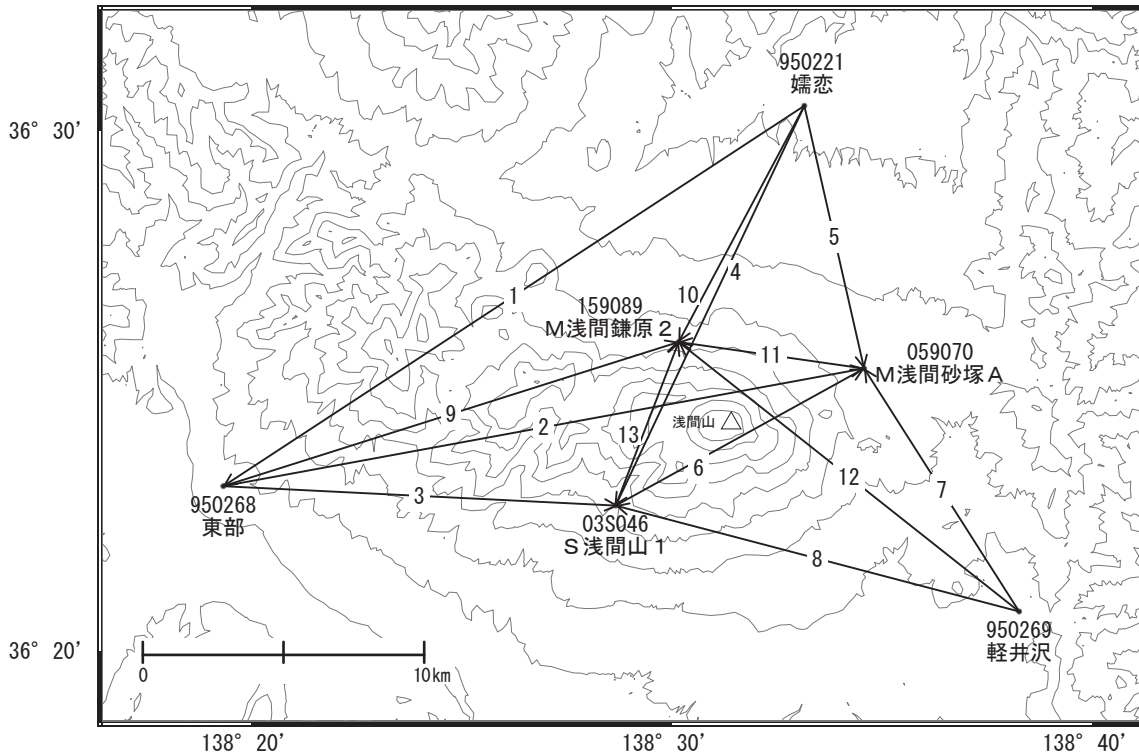


浅間山周辺の地殻変動

—GEONET(電子基準点等)による連続観測結果—

「東部」—「S浅間山1」等の基線で2023年7月頃からわずかな伸びが見られます。

浅間山周辺 GNSS連続観測基線図

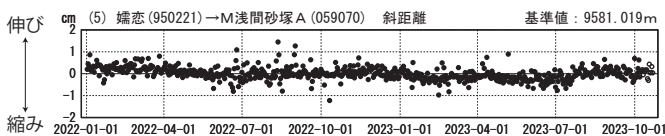
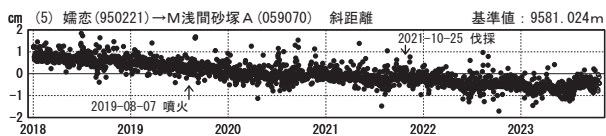
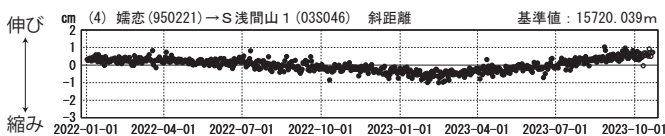
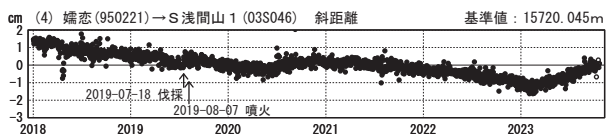
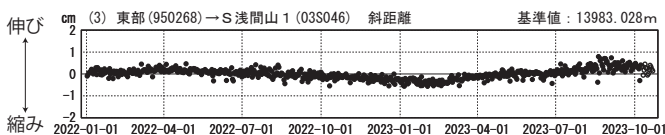
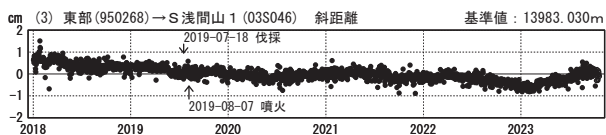
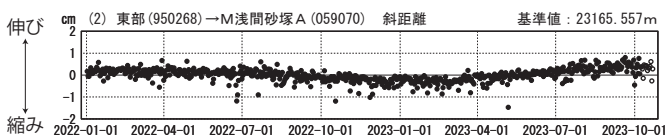
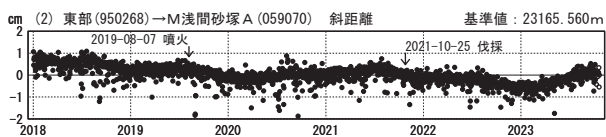
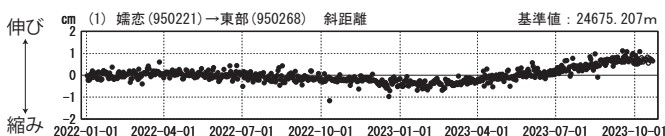
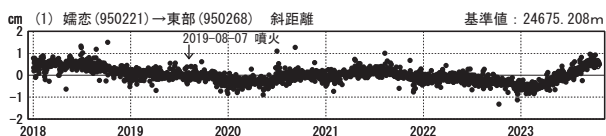


基線変化グラフ

基線変化グラフ

期間: 2018-01-01~2023-10-21 JST

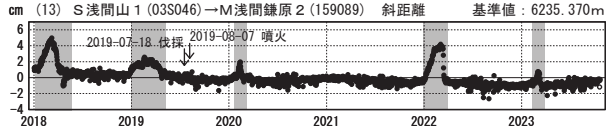
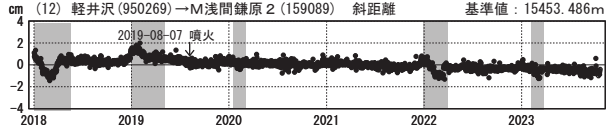
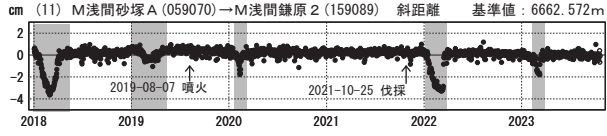
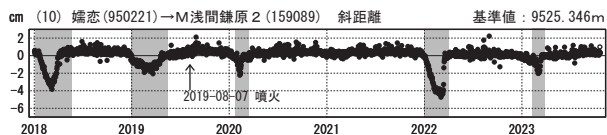
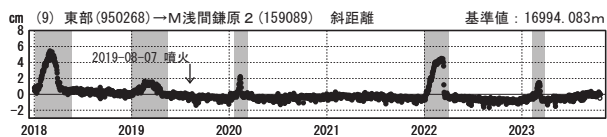
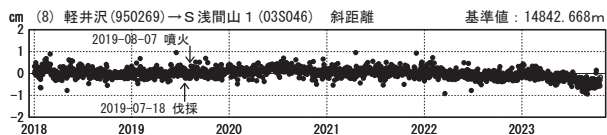
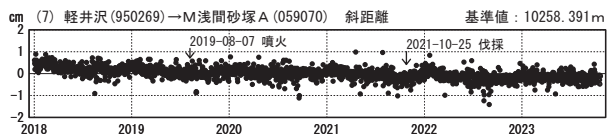
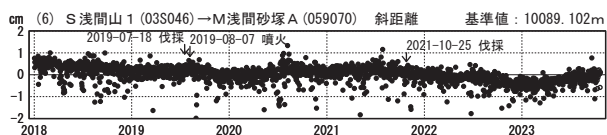
期間: 2022-01-01~2023-10-21 JST



●—[F5:最終解] ○—[R5:速報解]

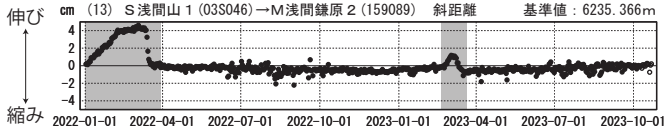
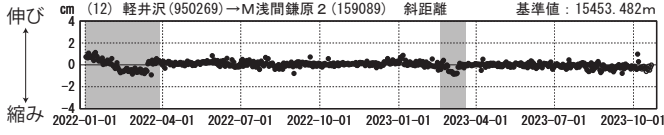
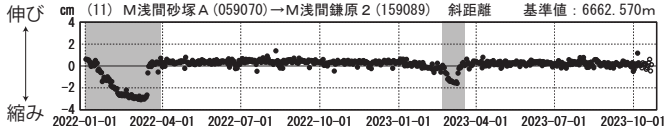
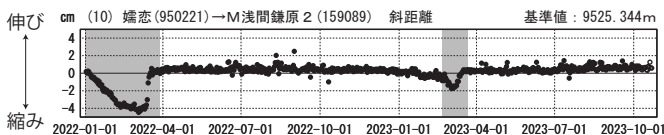
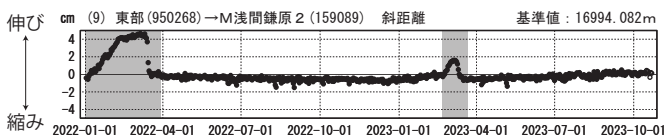
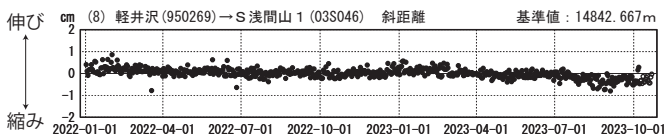
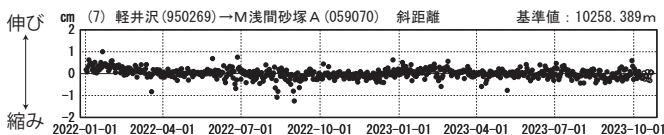
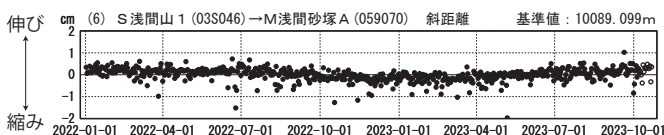
基線変化グラフ

期間：2018-01-01～2023-10-21 JST



基線変化グラフ

期間：2022-01-01～2023-10-21 JST



●---[F5:最終解] ○---[R5:速報解]

国土地理院

(注) 「M浅間鎌原2」について

- ・網掛け期間に見られる急激な変動は、凍上（土壌の凍結による地面の隆起）による装置の傾斜が原因です。