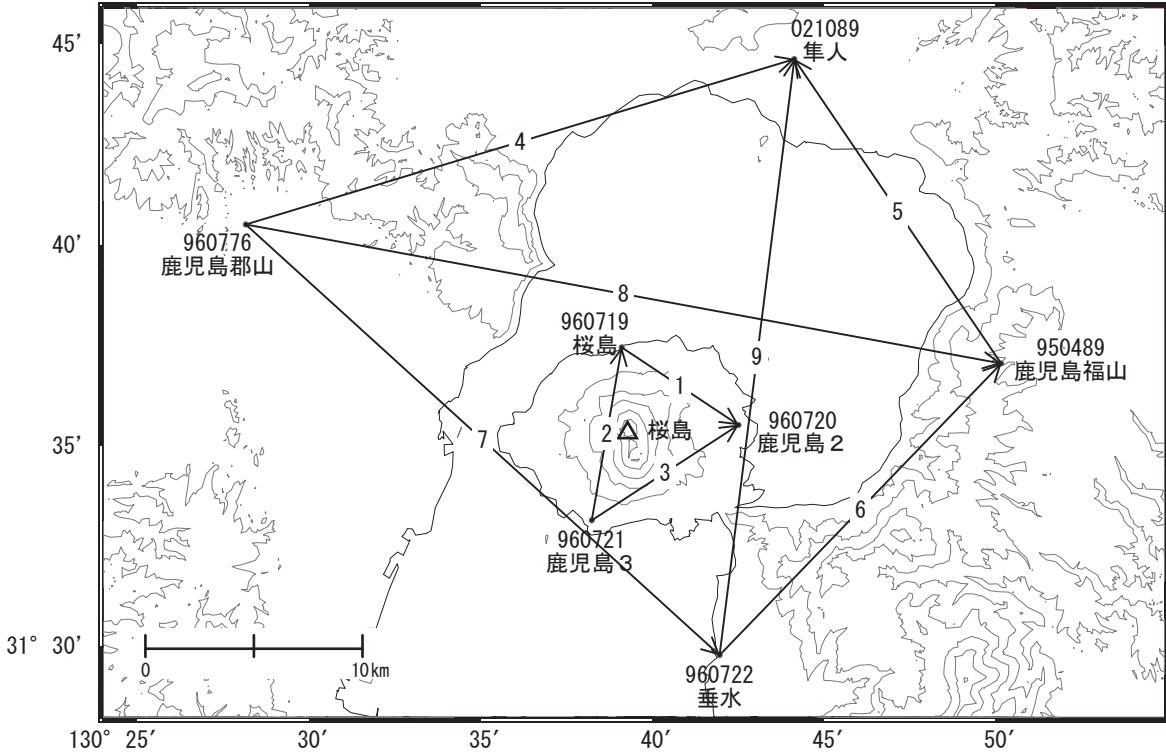


# 桜島周辺の地殻変動

—GEONET(電子基準点等)による連続観測結果—

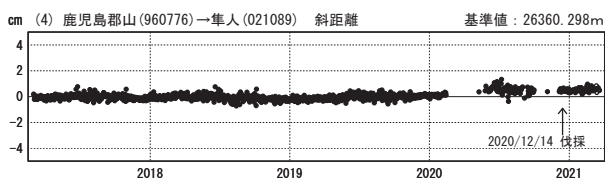
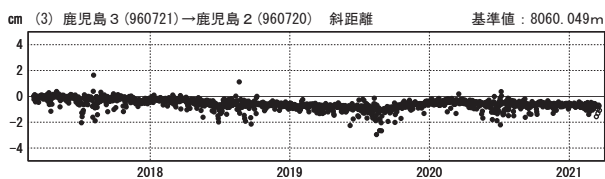
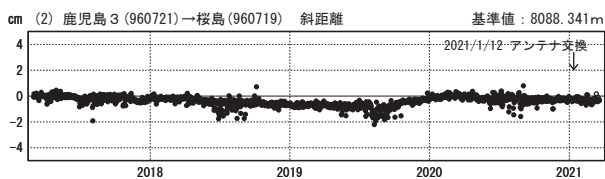
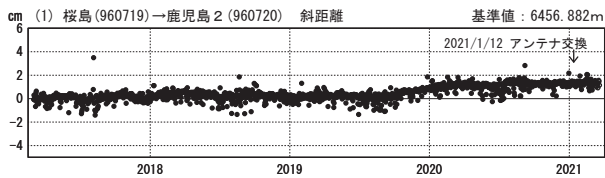
鹿児島(錦江)湾を挟む「垂水」-「隼人」等の基線で2021年1月上旬頃から、わずかな伸びが見られます。桜島島内の基線の変動は2020年4月頃から、ほぼ停滞しています。

桜島周辺 GNSS連続観測基線図(1)



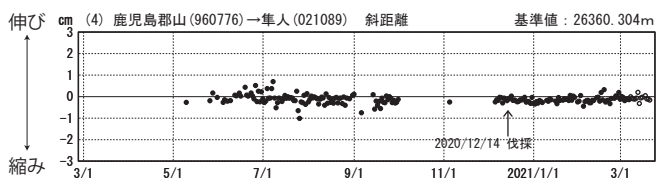
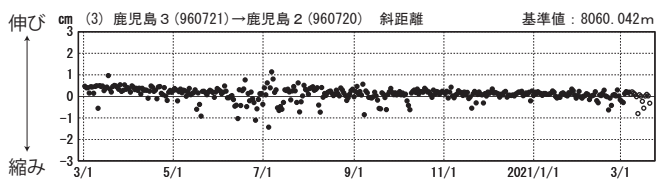
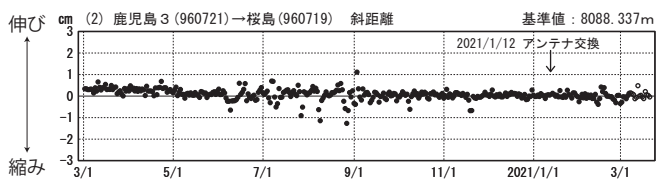
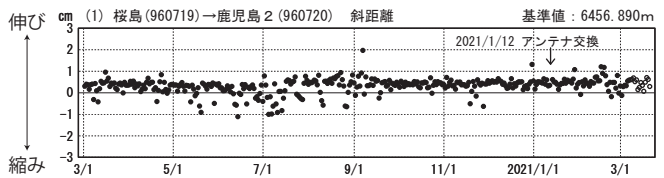
基線変化グラフ

期間: 2017/03/01~2021/03/20 JST



基線変化グラフ

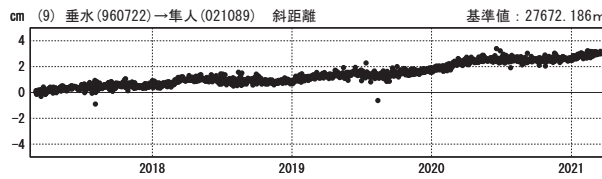
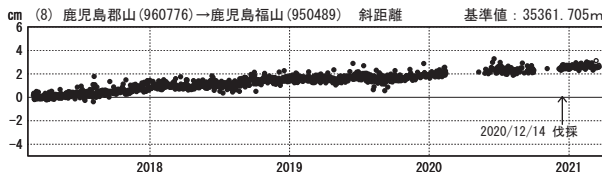
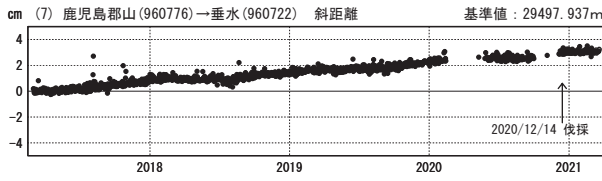
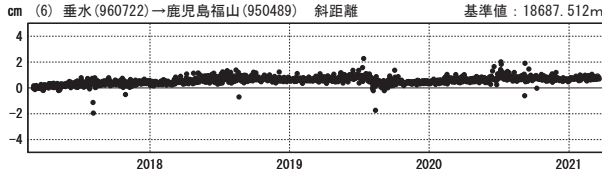
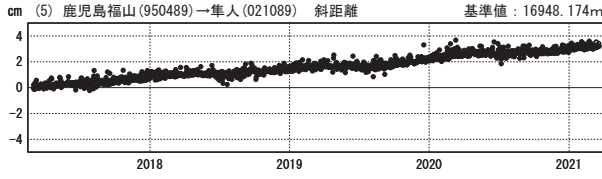
期間: 2020/03/01~2021/03/20 JST



●—[F5:最終解] ○—[R5:速報解]

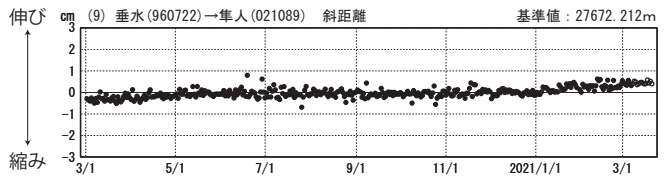
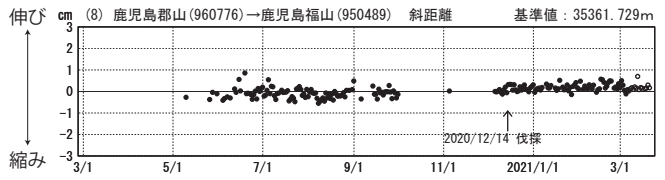
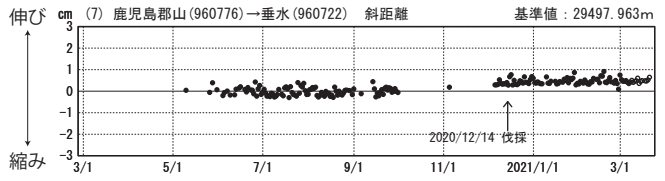
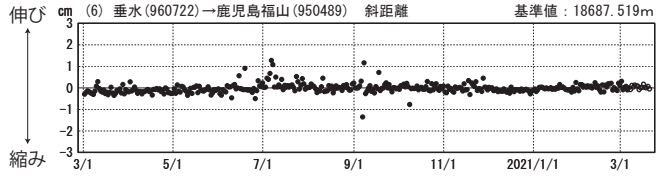
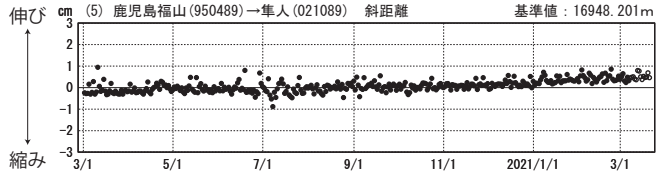
### 基線変化グラフ

期間：2017/03/01～2021/03/20 JST



### 基線変化グラフ

期間：2020/03/01～2021/03/20 JST

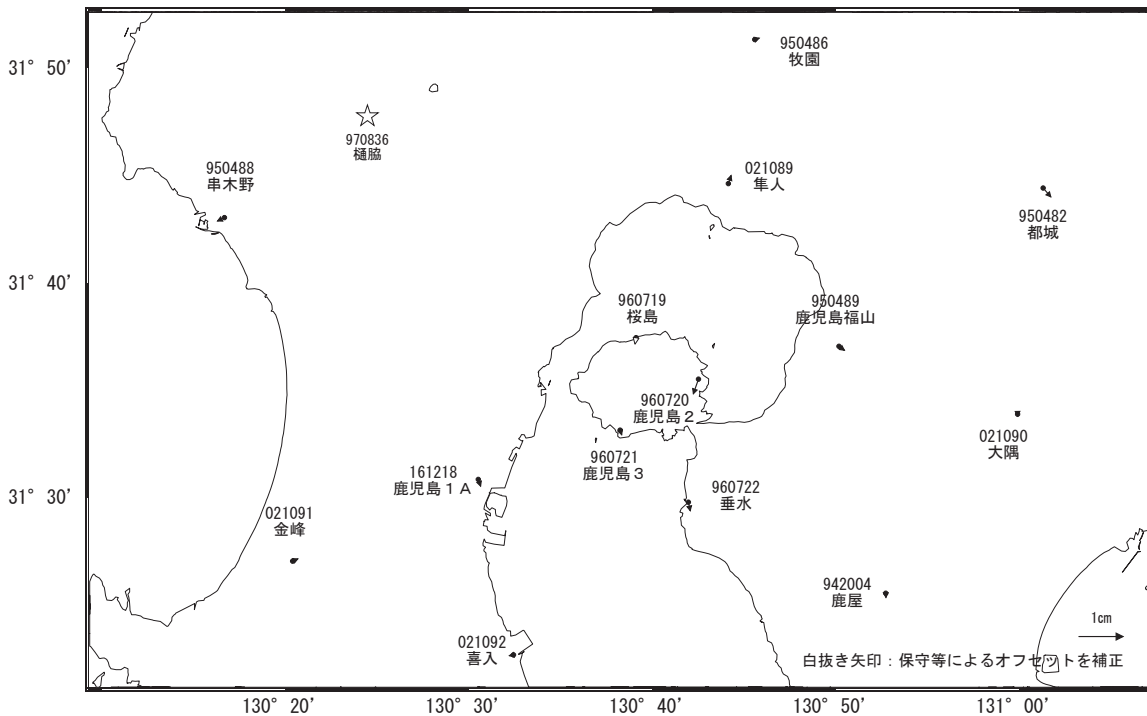


●—[F5:最終解] ○—[R5:速報解]

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## 地殻変動(2020年12月～2021年3月)

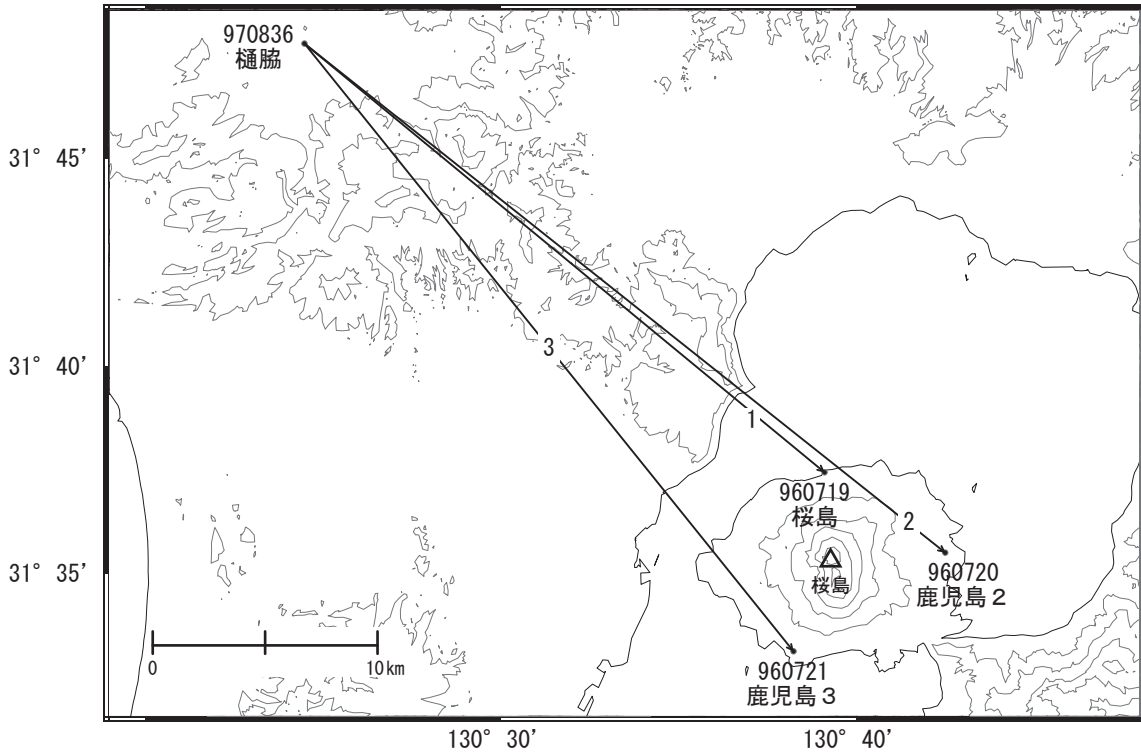
基準期間：2020/12/11～2020/12/20 [F5:最終解]  
比較期間：2021/03/11～2021/03/20 [R5:速報解]



☆ 固定局：樋脇(970836)

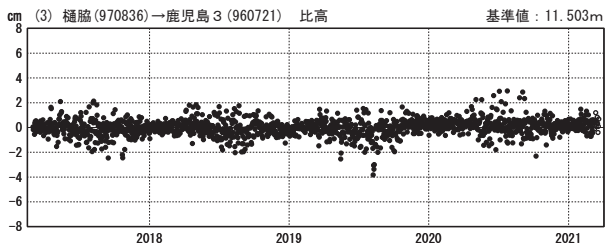
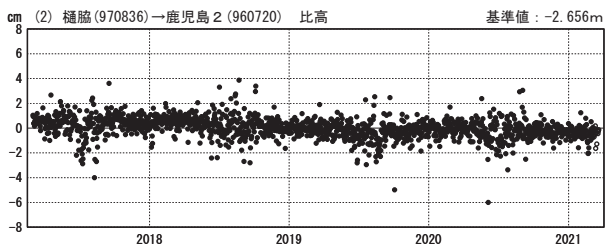
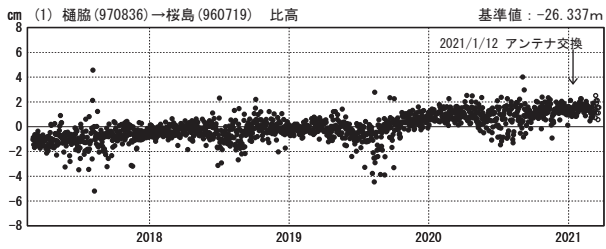
国土地理院

桜島周辺 GNSS連続観測基線図(2)



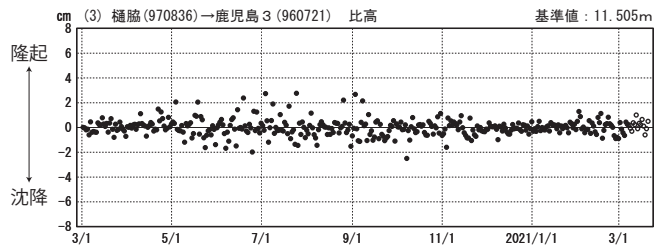
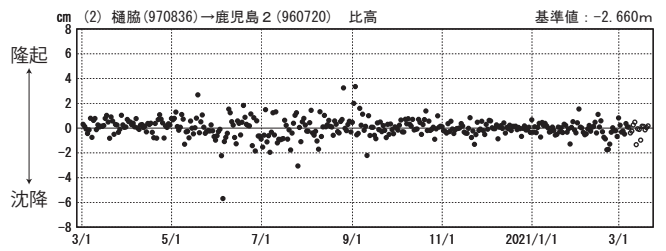
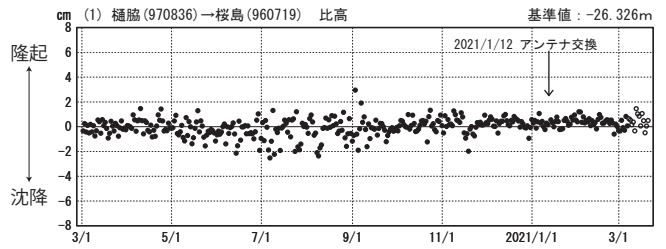
比高変化グラフ

期間：2017/03/01～2021/03/20 JST



比高変化グラフ

期間：2020/03/01～2021/03/20 JST



●---[F5:最終解] ○---[R5:速報解]