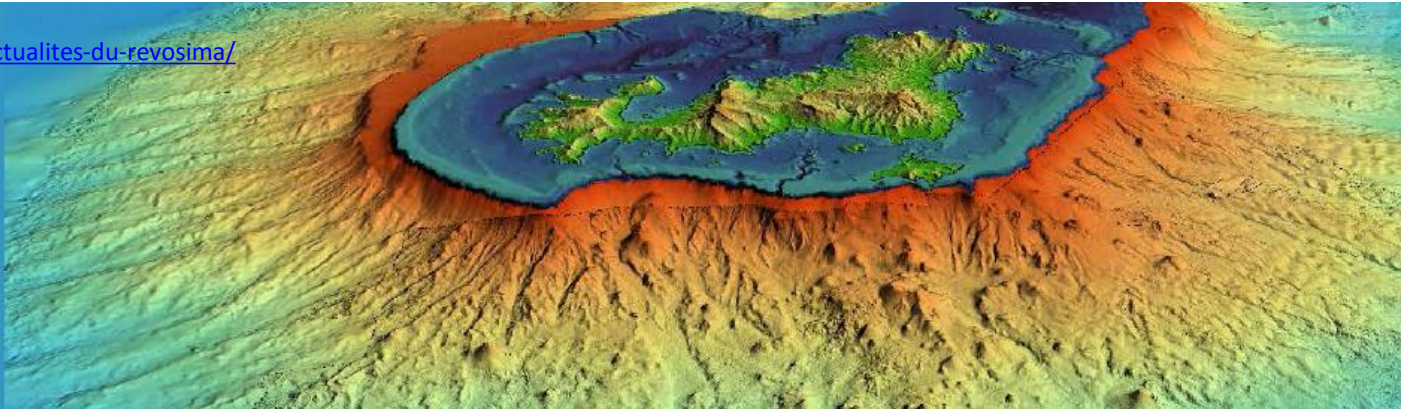


How to best account for crustal deformation in Mayotte?



Image source:
<https://www.ipgp.fr/actualites-du-revosima/>



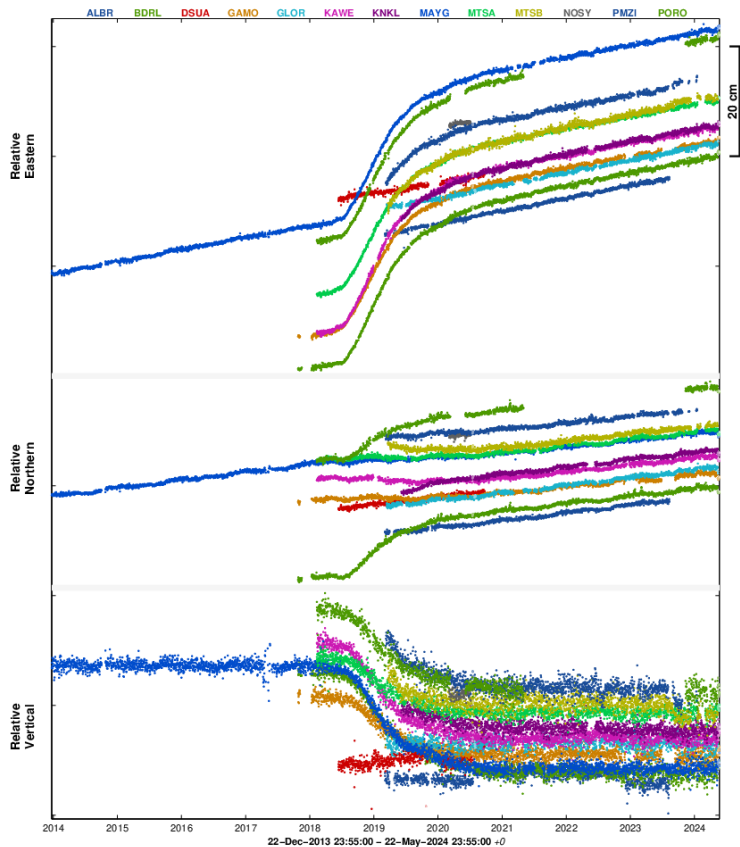
Collilieux X.^{1,2}; Grandin R.¹; Pasquier I.²; De Oliveira Pinheiro J.³; Lhermitte F.³; Virly B.³; Jamet O.³

Acknowledgment: Kristel Chanard, Bruno Garayt, Didier Bouteloup

¹ IPGP, ² ENSG-Géomatique/Université Gustave Eiffel, ³ IGN

GNSS GipsyX REVOSIMA – ITRF2014 (All data)

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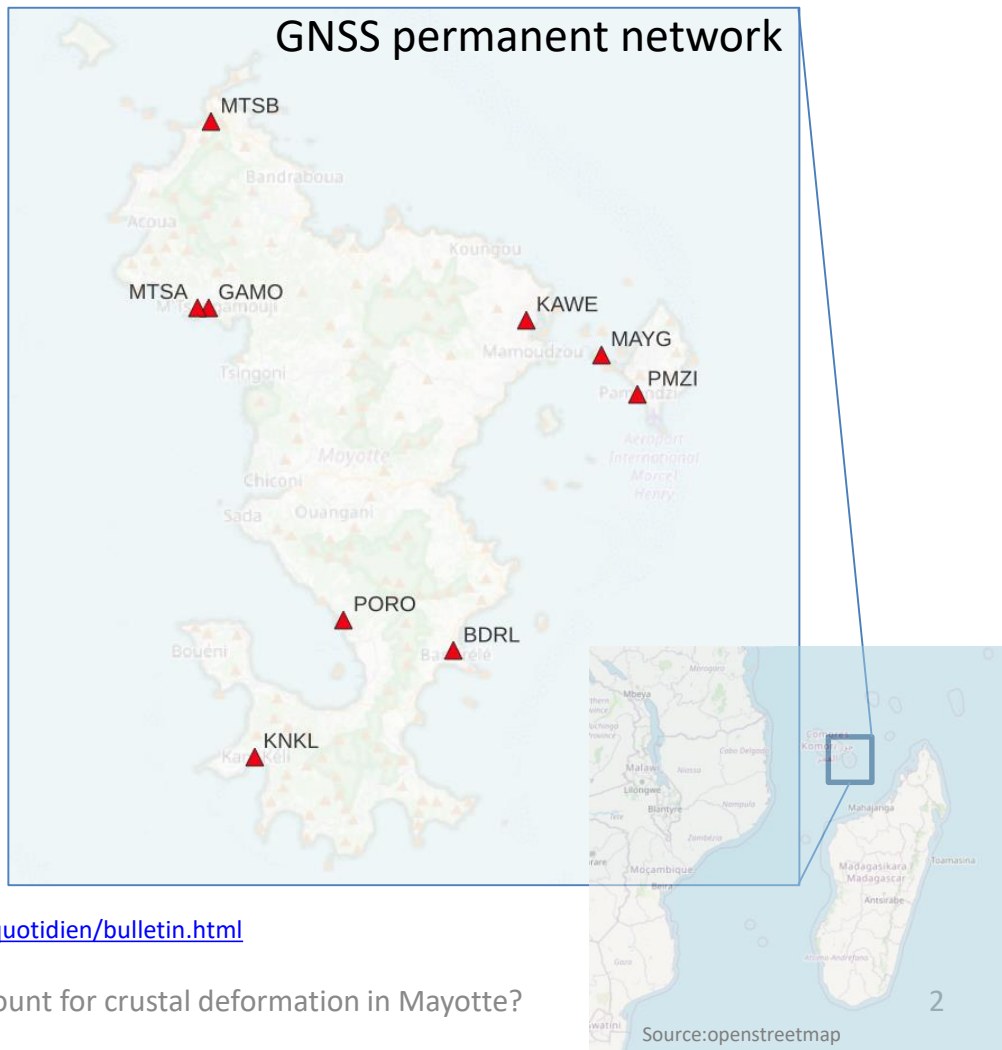
Referential: ITRF2014

E +0 mm/yr
N +0 mm/yr
U +0 mm/yr

Source: https://www.ipgp.fr/volcanoweb/mayotte/Bulletin_quotidien/bulletin.html

PROC.GIPSYX/REVOSIMA / _s1 - xygip@ipgndescolumns - 23-May-2024 08:57:30 +0 - gipsy.xm (2022-10-19) / WebObs MMXXIV

GNSS permanent network

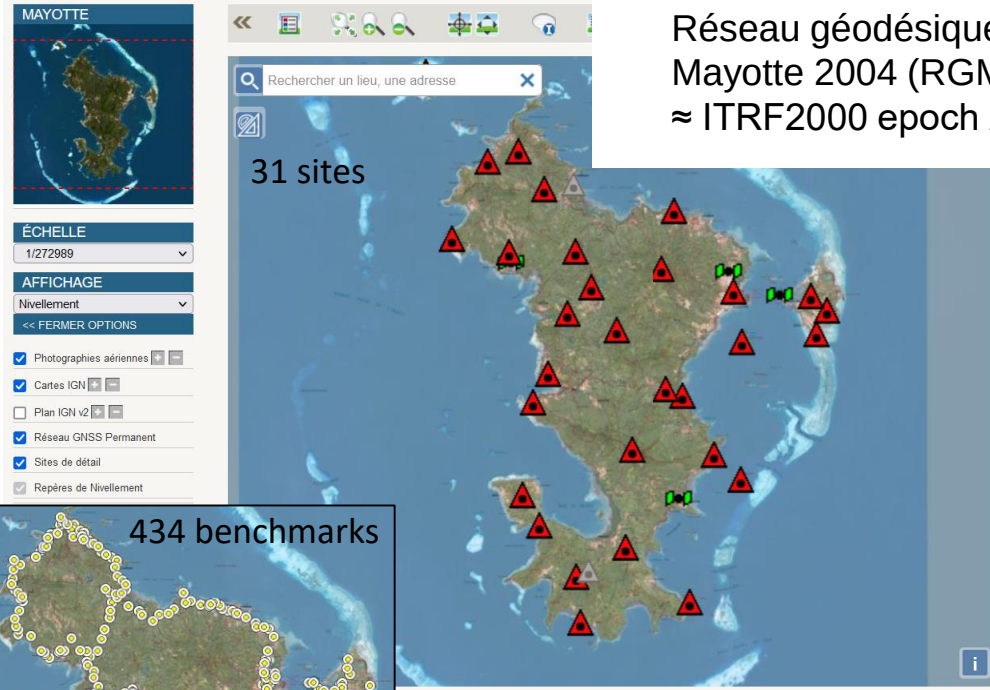


EUREF 2024 - How to best account for crustal deformation in Mayotte?

Reference Frame in Mayotte

- Terrestrial Reference Frame :
Réseau géodésique de Mayotte 2004 (RGM04)
≈ ITRF2000 epoch 2004.0

Given the seismo-volcanic activity, the accuracy of the published coordinates is no longer guaranteed since Mai 2018. See : <https://www.ipgp.fr/actualites-du-revosima>



- Vertical reference system:
IGN 1950 / SHOM 1953 (MAYO53)

IGN Réseau Géodésique Français

COMBANI III

Point : b

Base : Terme Nord 1950

Compte tenu de l'activité sismo-volcanique la précision des coordonnées publiée n'est plus garantie depuis mai 2018. Voir : <https://www.ipgp.fr/actualites-du-revosima/>

Élément de rattachement : ...

Ellipsoïde : IAG GRS

Précision
5 cm
50 cm

Projection : UTM SUD

Altitude (m)	Précision alti
45.60	< 50 cm

Field work by IGNF in autumn 2023:

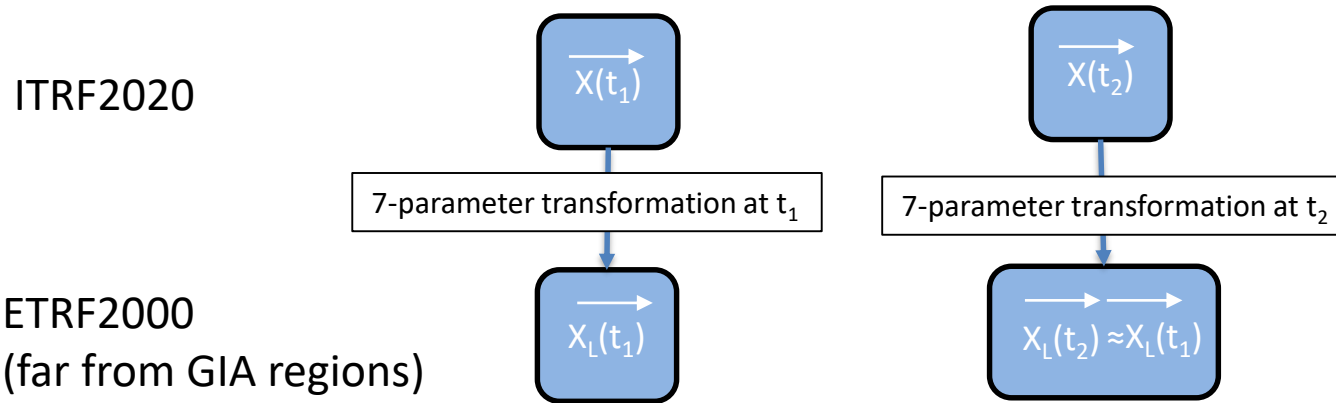
- GNSS : campaign (static survey)
- Levelling (about 260 km)
- gravity measurements : 6 AG points, 6 gradients, relative gravity measurments

Data processing in progress

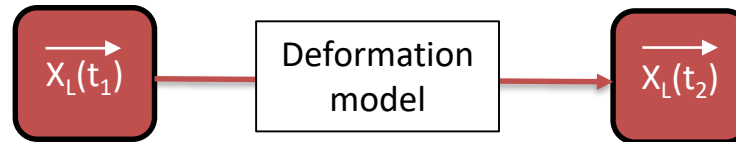
web site.

Deformation model in geodesy

In the stable part of a tectonic plate, a terrestrial reference system which co-rotates with the tectonic plate can be defined. Ex: ETRS89

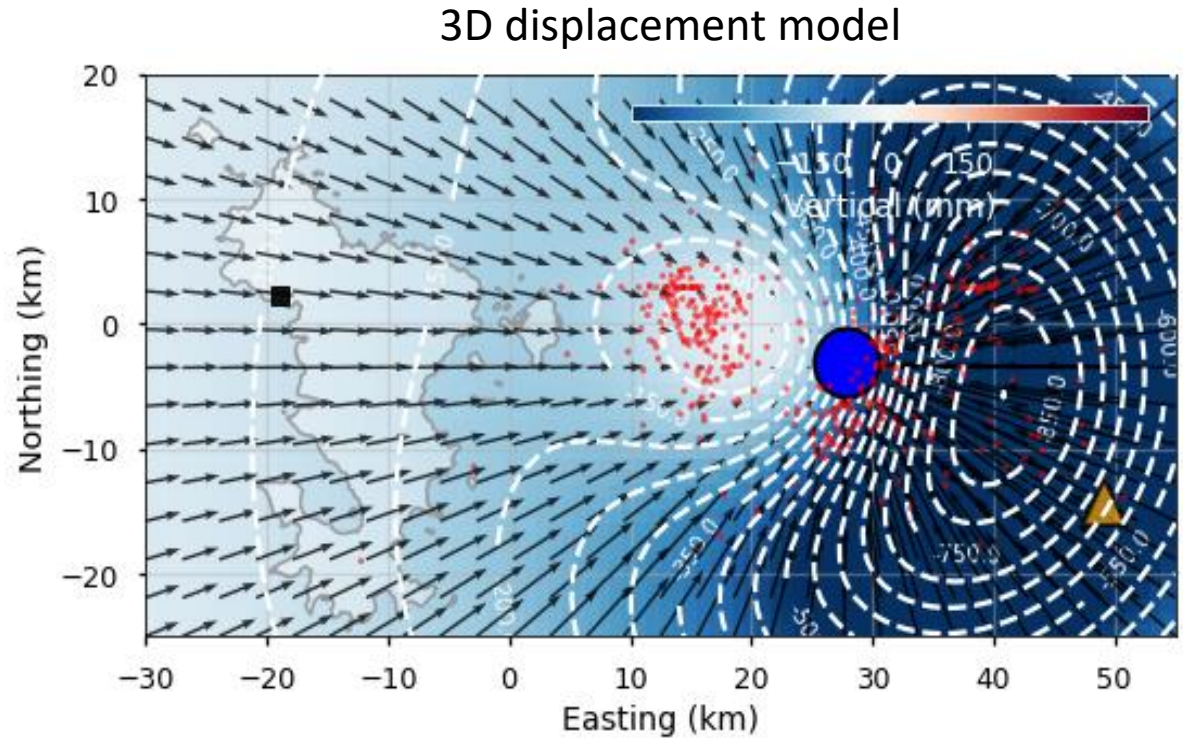


In a deformation zone: $X_L(t_2) \neq X_L(t_1)$

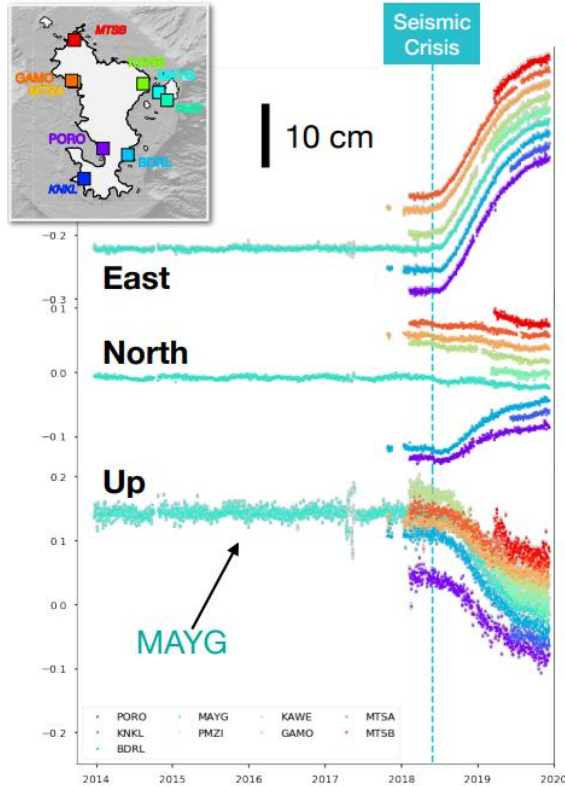


Outline

- Deformation model
- Model evaluation
- Perspectives



Deformation model



Principal component analysis (PCA) of GNSS displacements

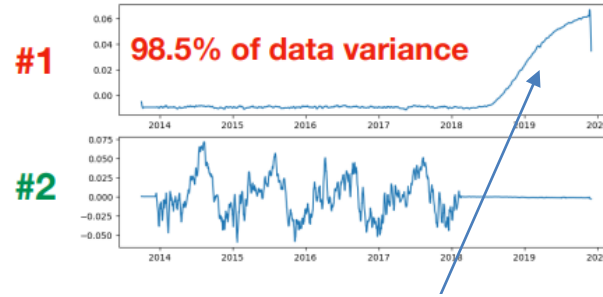


Fig. Two first temporal components

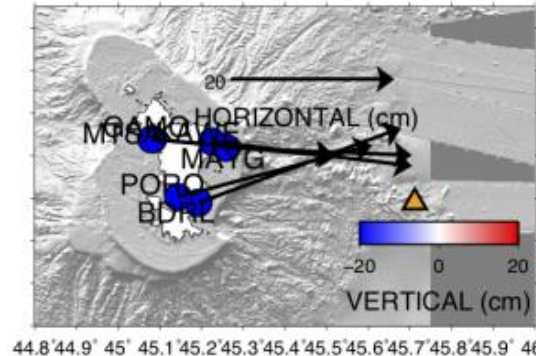


Fig. Spatial component associated to the first temporal component.

Deformation model

Can be explained by a fluid-filled cavity (reservoir) whose outlet is connected to a pipe. The reservoir gradually equilibrates its pressure by expelling material through the pipe. A function that makes use of two exponential functions can model such a behavior (Le Mével et al., 2016)

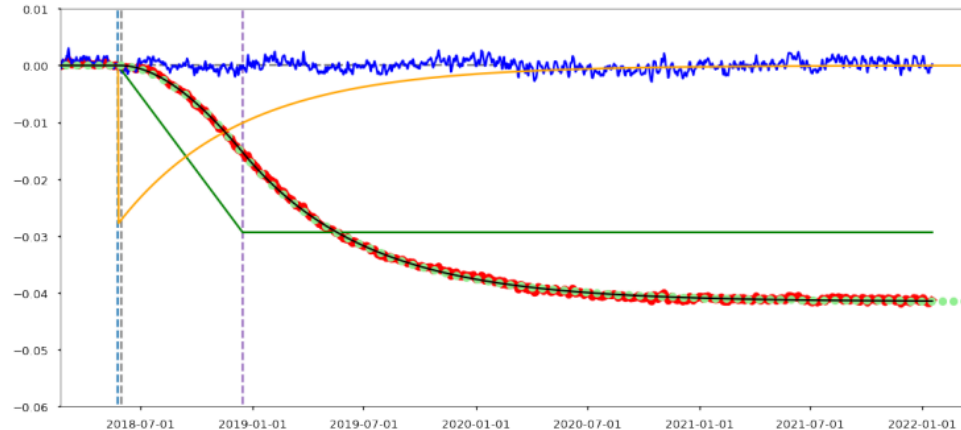
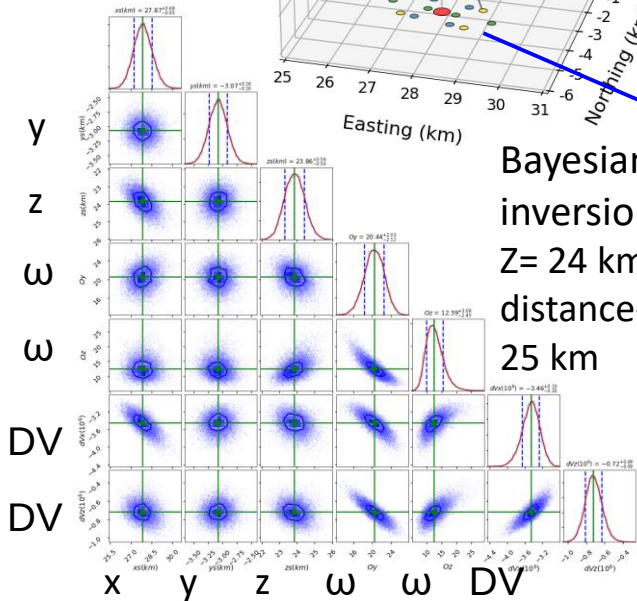
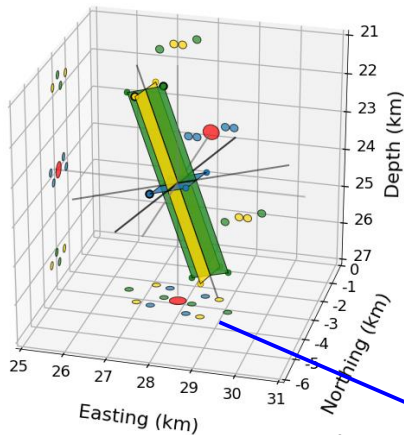


Fig. **Red** : First component of the PCA. **Black**: Estimated model. **Blue** : residuals. **Green** : pressure history imposed at the extremity of the pipe

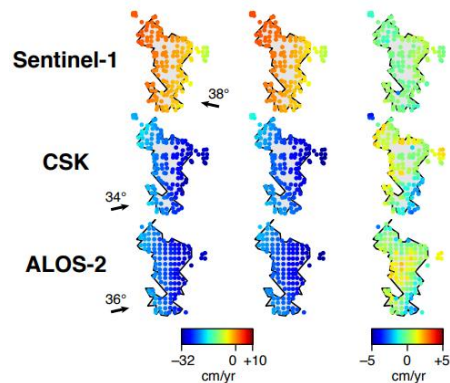
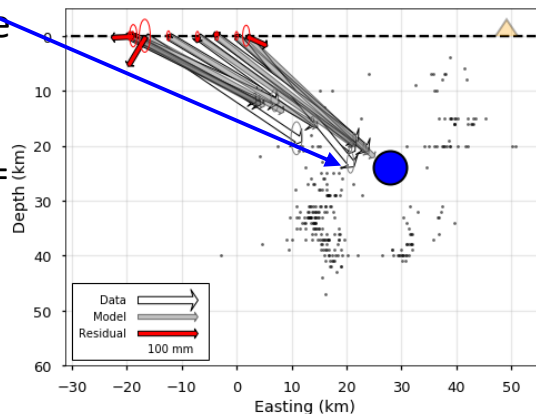
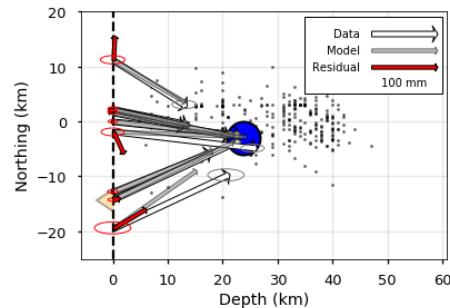
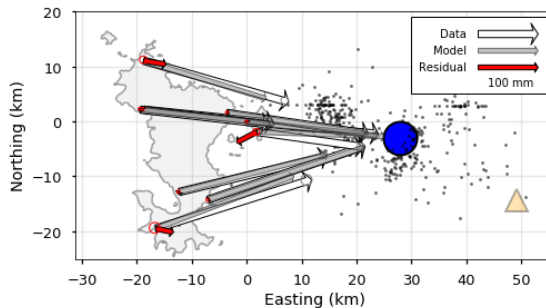
Deformation model

Compound
Dislocation
Model :
«deflating
pipe »
(-5 km³)



Bayesian source
inversion :
Z= 24 km /
distance-MAYG =
25 km

Adjustment of cumulated displacements
(2018–2022) : residuals < 1 cm



Deformation model

➡ Implementation in « proj » library (<https://proj.org>)

Deformation can be represented with such a decomposition

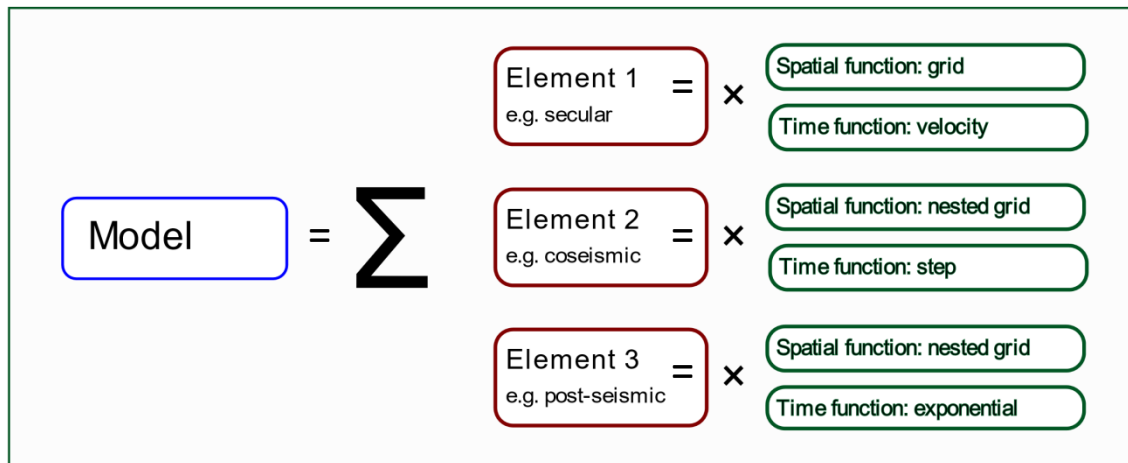


Fig. Adapted from Crook C. (2019)

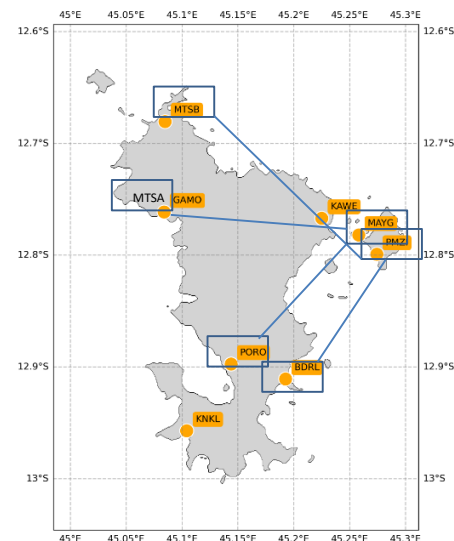
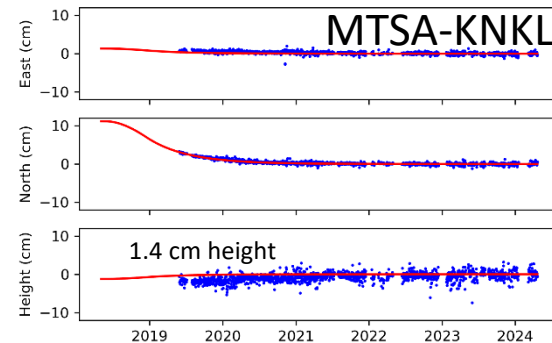
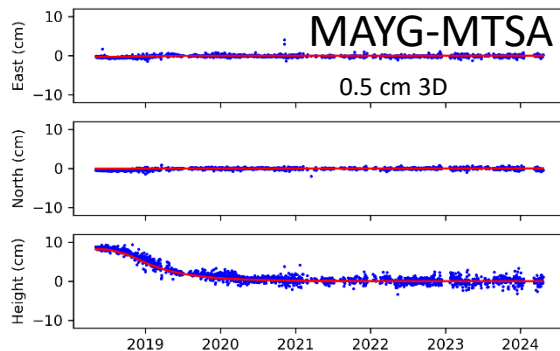
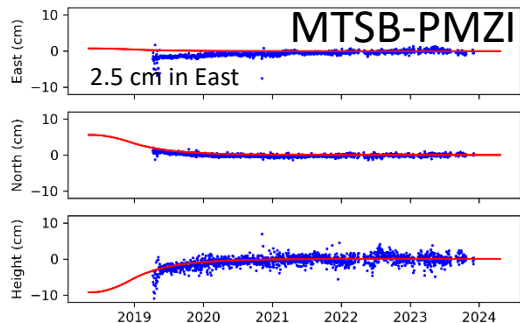
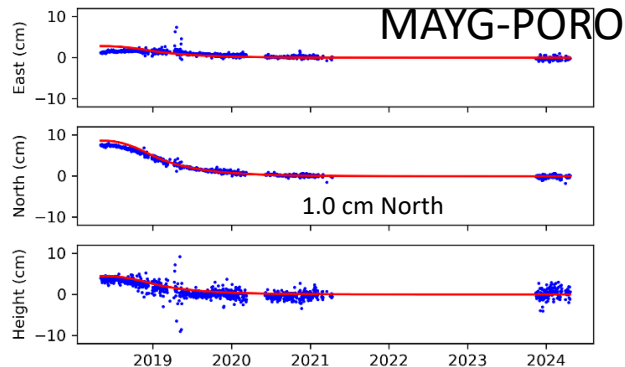
\$ cct +proj=defmodel +model=path/RGM23_defmod.json coord.txt

Model evaluation

Internal deformation

- Comparison with an independent processing at GNSS permanent stations (IGNF, Bernese)

Maximum difference among all possible
baselines in East / North / Up :
2.5 cm/ 1.1 cm/ 2.0 cm



Model evaluation

GNSS: campaign sites

New GNSS observations (campaign sites):

- 2 obs. sessions (2 h) from 11/09/2023 to 04/12/2023
- Stacked coordinates computed in IGS20@2023.75

RGM04 coordinates converted to ITRF2020 and propagated to epoch 2023.75 to compute the 2004-2023.75 displacements.



Fig. 16 common sites

Model evaluation

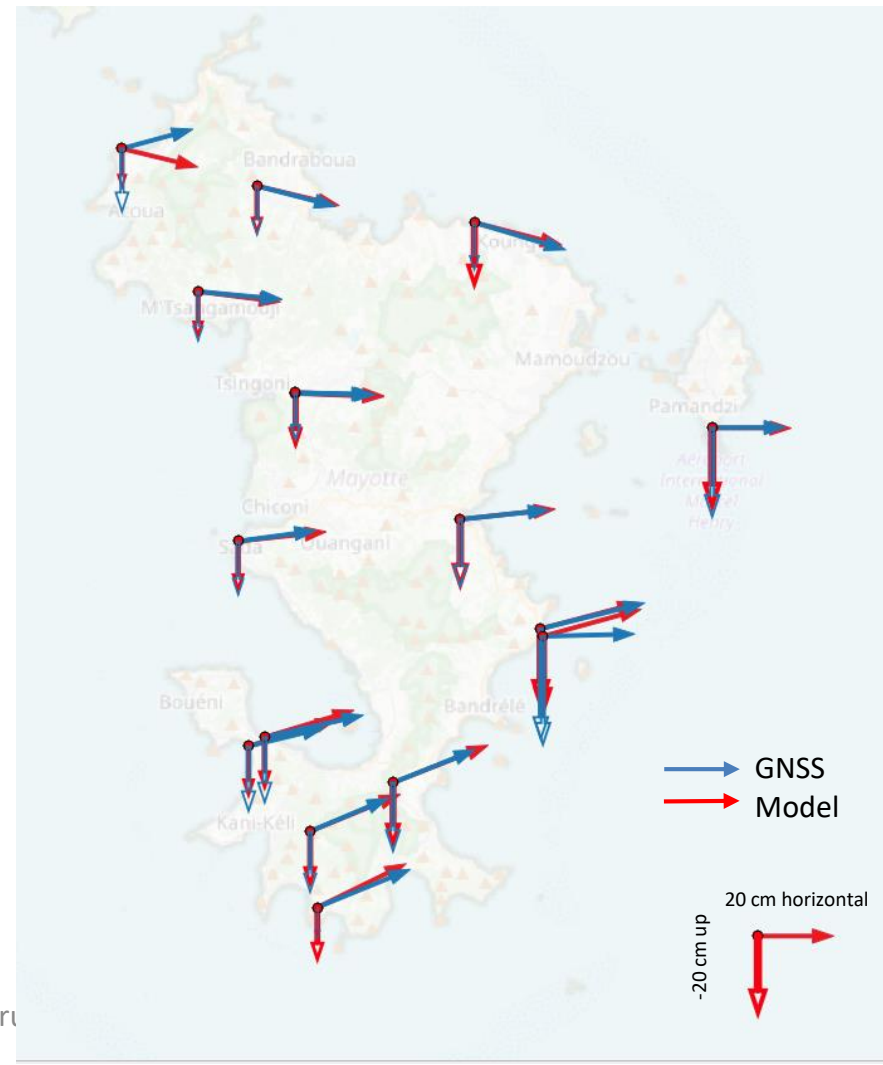
GNSS: campaign sites

New GNSS observations (campaign sites):

- 2 obs. sessions (2 h) from 11/09/2023 to 04/12/2023
- Stacked coordinates computed in IGS20@2023.75

RGM04 coordinates converted to ITRF2020 and propagated to epoch 2023.75 to compute the 2004-2023.75 displacements.

Fig. Estimated displacements of the 16 common sites



Model evaluation

GNSS: campaign sites

New GNSS observations (campaign sites):

- 2 obs. sessions (2 h) from 11/09/2023 to 04/12/2023
- Stacked coordinates computed in IGS20@2023.75

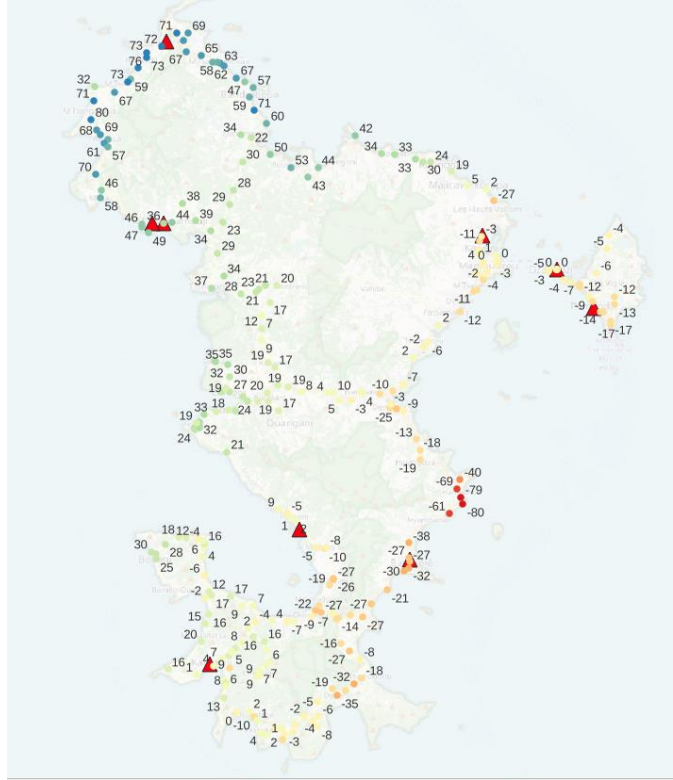
RGM04 coordinates converted to ITRF2020 and propagated to epoch 2023.75 to compute the 2004-2023.75 displacements.

Fig. GNSS displacements minus model



Model evaluation

Levelling



Reference benchmark:
N – 402 - BIS

▲ GNSS permanent stations

Units:
mm

● -80 - -70
● -70 - -60
● -60 - -50
● -50 - -40
● -40 - -30
● -30 - -20
● -20 - -10
● -10 - 0
● 0 - 10
● 10 - 20
● 20 - 30
● 30 - 40
● 40 - 50
● 50 - 60
● 60 - 70
● 70 - 100

Fig. Left) Difference btw levelling campaigns 2006 and 2023. No gravity correction applied. Right) Model prediction.

Model evaluation

Levelling

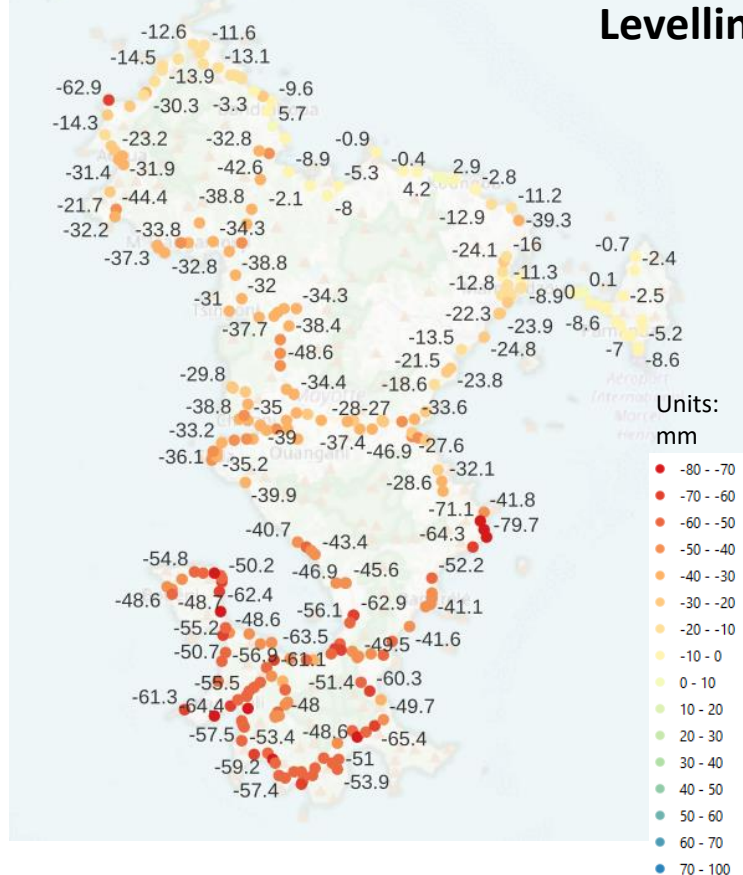


Fig: Levelling (no gravity correction) minus model

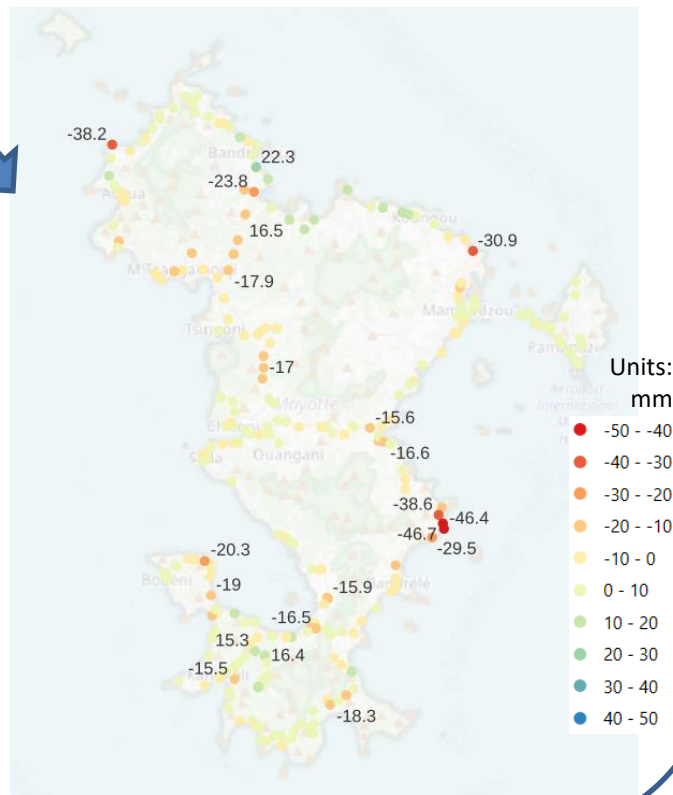


Linear model (Fitted in UTM 39 S)

Residual std : 9.7 mm

A (east) (mm/km) : 1.30 +/- 0.10

B (north) (mm/km) : 1.54 +/- 0.06



Perspectives

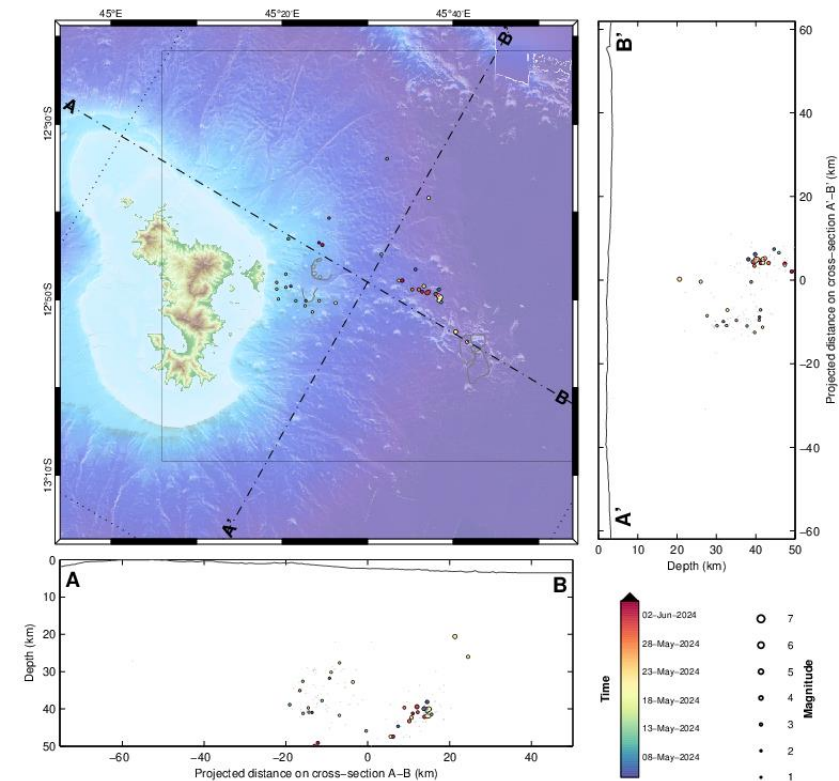
- Publication of the deformation model and its 'proj' implementation
- Release of the new frame « RGM23 » (by IGN survey department)
- Make use of the deformation model to provide a grid transformation between RGM04 and RGM23?
- Release of a transformation from ITRF2020 @ epoch t to « RGM23 » @ epoch 2023.75 ?
- Upgrade of « RGM23 » to a semi-dynamic frame in a second step ?
Important: no need of the model after 2023.75.
Advantage: All data acquired during the crisis (2018-2020) could be rigourously transformed to RGM23.

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Mayotte time evolution – swarm (1 month)

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Ongoing seismic activity

Fig., location of epicentres (± 5 km) of volcano-tectonic earthquakes, last month

Filters: DEP $\in [-10, 100]$; NPH $\in [6, \text{Inf}]$

Source: https://www.ipgp.fr/volcanoweb/mayotte/Bulletin_quotidien/bulletin.html

From: 04-May-2024 09:38
To: 04-Jun-2024 09:38

Total events: 41
Magnitude: min 1.1 – max 3.6

Types:
Regional (2),

VT Mayotte (39),

PROC.HYPOMAYOTTE / MayotteZoomTime: 01m – sysop@ipgondescosulmets – 04-Jun-2024 09:38:53 +0 – hypomap.m (2023-02-16) / WebObs M0000V

account for crustal deformation in Mayotte?