# How to best account for crustal deformation in Mayotte?





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## Reference Frame in Mayotte



## 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:  $X_L(t_2) \neq X_L(t_1)$ 



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## Outline

- Deformation model
- Model evaluation
- Perspectives



3D displacement model



Principal component analysis (PCA) of GNSS displacements





POPO BUAL VERTICAL (cm) MAYG POPO BUAL 20 0 20 VERTICAL (cm)

44.8 44.9 45 45.1 45.2 45.3 45.4 45.5 45.6 45.7 45.8 45.9 46

Fig. Spatial component associated to the first temporal component.

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

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

Deformation can be represented with such a decomposition



Fig. Adapted from Crook C. (2019)

\$ cct +proj=defmodel +model=path/RGM23\_defmod.json coord.txt

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### Model evaluation Internal deformation

Comparison with an independant processing at GNSS permanent stations (IGNF, Bernese) 10

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



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45°E

MTSA

12.6°

12.7°S

45.05°E 45.1°E 45.15°E 45.2°E 45.25°E

45 3 9

12.7°5

### 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



Reference benchmark: N – 402 - BIS

▲ GNSS permanent stations

Units:

mm

-80 - -70

-70 - -60

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

-60 - -50 -50 - -40 -40 - -30

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



#### Linear model (Fitted in UTM 39 S) Residual std : 9.7 mm

А	(east)	(mm/km):	1.30 +/-	0.10
В	(north)	(mm/km):	1.54 +/-	0.06



### Perspectives

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

## References

- Crook C. (2019), Proposal for encoding of a Deformation Model, Land Information New Zealand
- FIG (2014), Reference Frames in Practice Manual, Commission 5 Working Group 5.2 Reference Frames, publication n°64
- Grandin, R., Beauducel, F., Peltier, A., Ballu, V., Chanard, K., Valty, P., ... & Komorowski, J. C. (2019, December). Surface deformation during the 2018-19 mayotte seismo-volcanic crisis from gnss, synthetic aperture radar and seafloor geodesy. In AGU Fall Meeting Abstracts (Vol. 2019, pp. V52D-03).
- Kierulf, H. P., Valsson, G., Evers, K., Lidberg, M., Häkli, P., Prizginiene, D., ... Poutanen, M. (2019). Towards a dynamic reference frame in Iceland. Geophysica, 54(1), 3-17.
- Le Mével, H., Gregg, P. M., and Feigl, K. L. (2016). Magma injection into a long-lived reservoir to explain geodetically measured uplift: Application to the 2007–2014 unrest episode at laguna del maule volcanic field, chile. Journal of Geophysical Research: Solid Earth, 121(8):6092–6108.
- Nikkhoo, M., Walter, T. R., Lundgren, P. R., and Prats-Iraola, P. (2016). Compound dislocation models (cdms) for volcano deformation analyses. Geophysical Journal International, page ggw427.
- Peltier, A., Saur, S., Ballu, V., Beauducel, F., Briole, P., Chanard, K., ... & Van Der Woerd, J. (2022). Ground deformation monitoring of the eruption offshore Mayotte. *Comptes Rendus. Géoscience*, *354*(S2), 1-23.

#### WebObs OVS-IPGP

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:  $DEP \in [-10, 100]$ ;  $NPH \in [6, Inf]$ ;

VT Mayotte (39).

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), Source: https://www.ipgp.fr/volcanoweb/mayotte/Bulletin\_quotidien/bulletin.html

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PROCHYPOMAYOTTE / MayotteZoomTime 01m - sysop@pitondescalumets - 04-Jun-2024 09:38:53 40 - hypomap.m (2023-02-14) / WebObs MMXXIV