

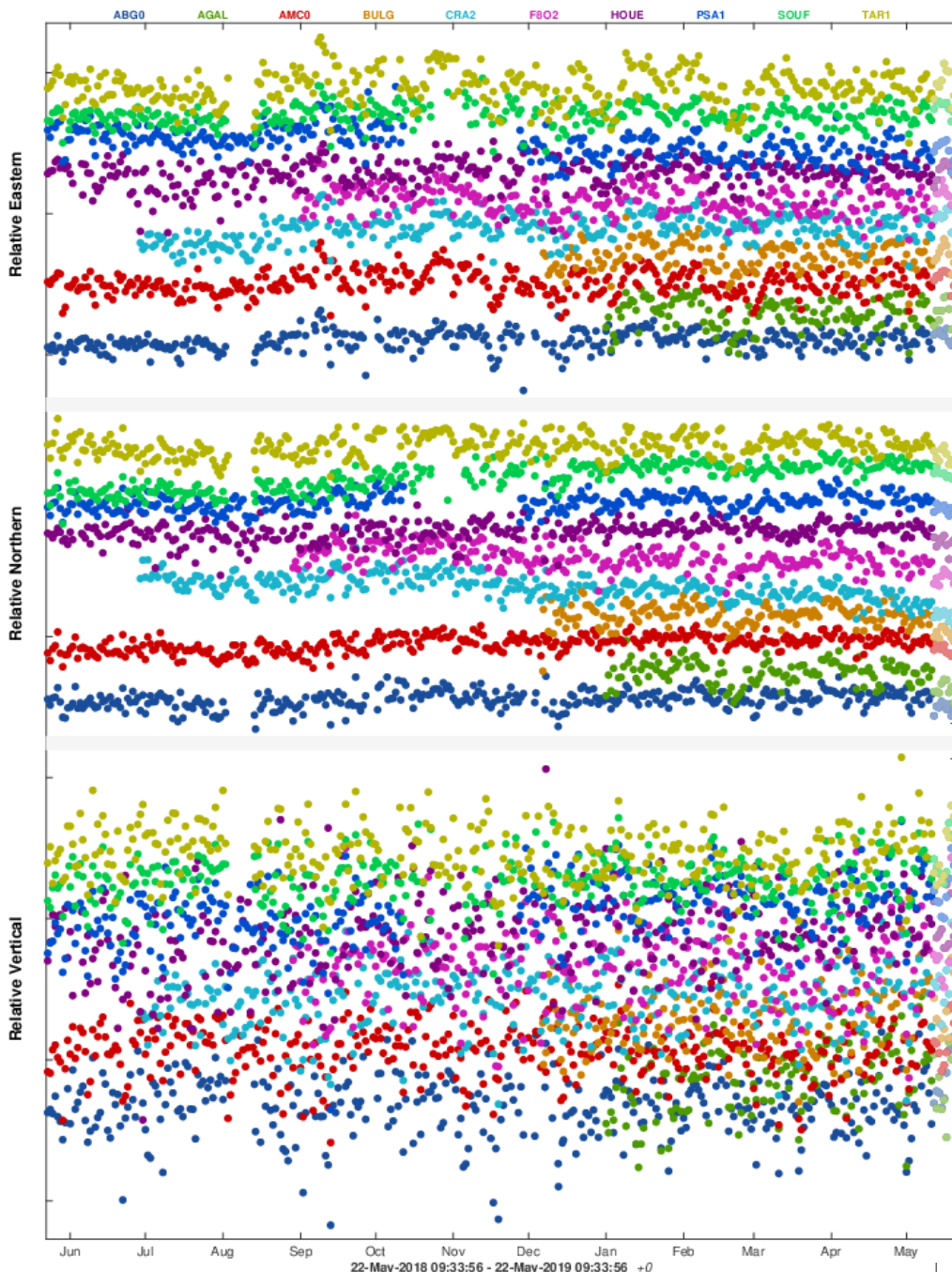


BASELINES\_TITLE

# GIPSY Soufrière - local ref. (1 year)

© IPGP, 2019 + © OVSG, 2019

COMPONENT\_NAMELIST



SUMMARY\_STATION\_OFFSET\_M

SUMMARY\_COMPONENT\_OFFSET\_M

Referential: local ref.  
E +11.61 mm/yr  
N +15.94 mm/yr  
U +0 mm/yr

VELOCITY\_REF

Non final orbits (Ch. 4 > 0)



PERNODE\_TITLE

VECTORS\_RELATIVE | Y  
VECTORS\_VELOCITY\_REF |

# SOUF: "Piton Sanner" - local ref. (1 year)

22-May-2019 08:39:11 +0 - Status 100 % - Sampling 091 %

© IPGP, 2019 + © OVSG, 2019

STATUSLIST

original

relative (auto)

Relative Eastern

Relative Northern

Relative Vertical

2 cm

PERNODE\_COMPONENT\_OFFSET\_M

Last measurement: **20-May-2019** +0  
(median)

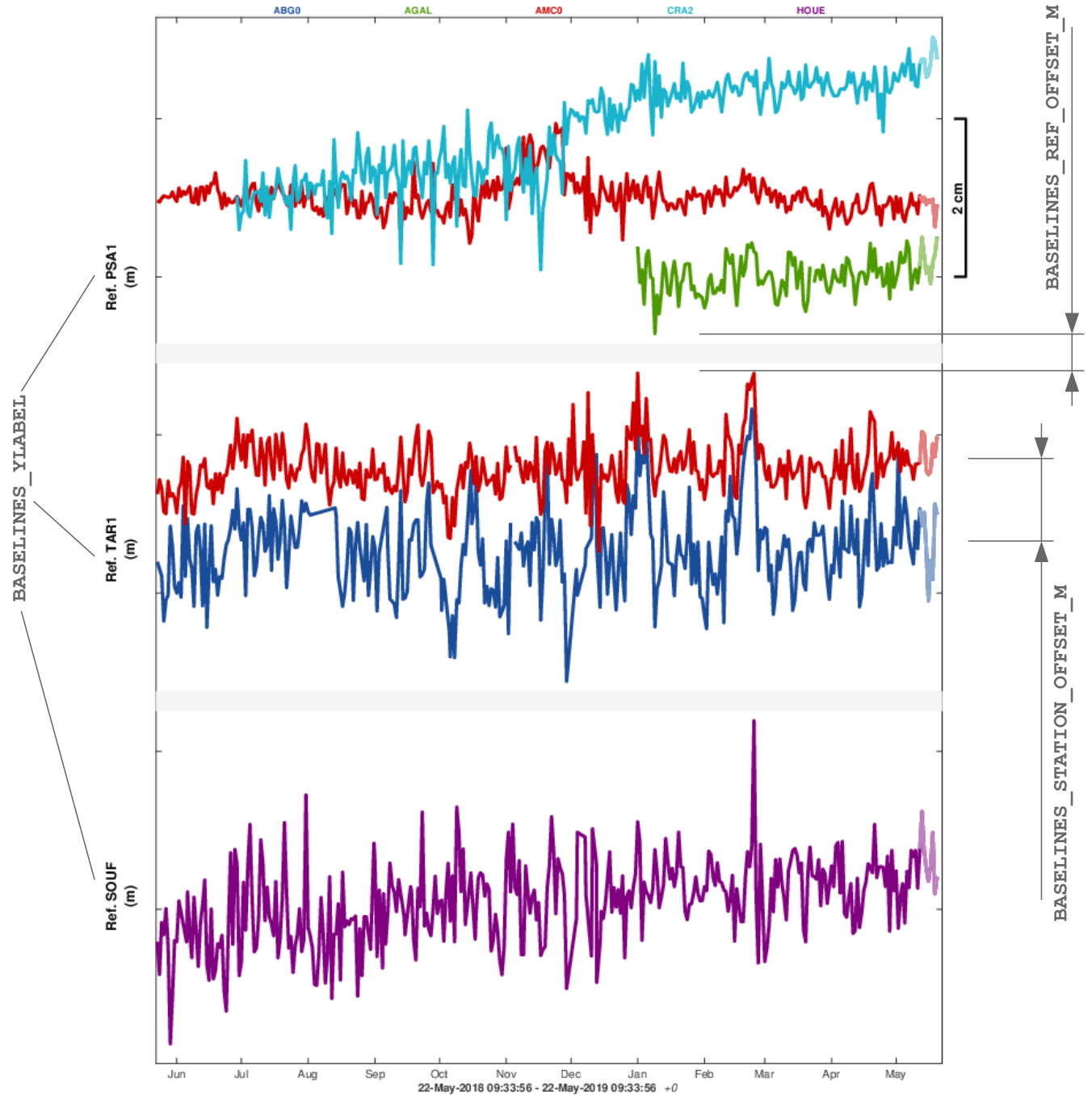
1. Eastern = **643056.728 m** (643056.727) - Velocity = **+1.5 ± 3.8 mm/yr**
2. Northern = **1774372.348 m** (1774372.349) - Velocity = **+10.4 ± 2.9 mm/yr**
3. Vertical = **1417.769 m** (1417.754) - Velocity = **+4.4 ± 8.7 mm/yr**



# GIPSY Soufrière - Baselines (1 year)

22-May-2019 09:33:56 +0 - Status 080 % - Sampling 091 %

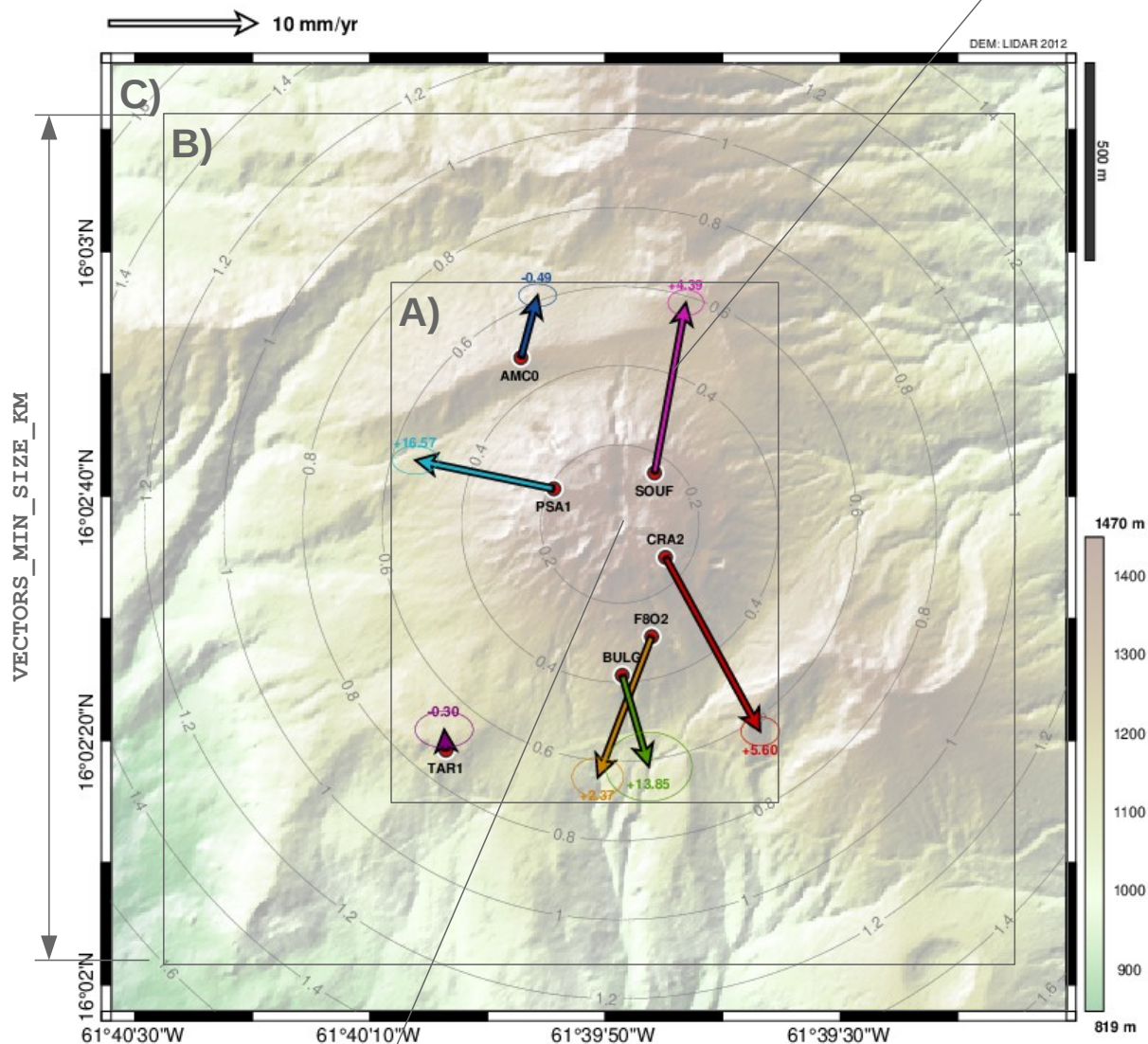
© IPGP, 2019 + © OVSG, 2019



## GNSS superproc - Vectors (1 year)

© IPGP, 2019

VECTORS\_ARROWSHAPE



GNSS\_TARGET

Referential: local ref.

E +11.61 mm/yr

N +15.94 mm/yr

U +0 mm/yr

Mean velocity (local ref.):

E = -2.17 mm/yr

N = +0.22 mm/yr

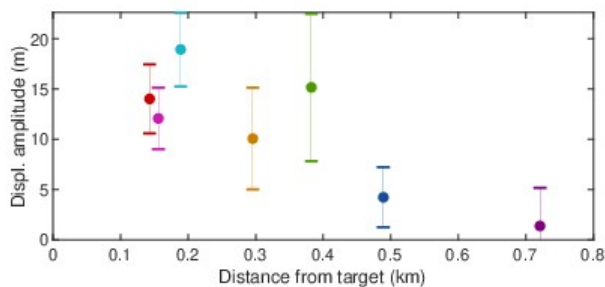
U = +5.25 mm/yr

Velocity ref. vector (auto):

E = -2.17 mm/yr

N = +0.22 mm/yr

U = +0.00 mm/yr





# GNSS superproc - Source modelling (1 year)

© IPGP, 2019

