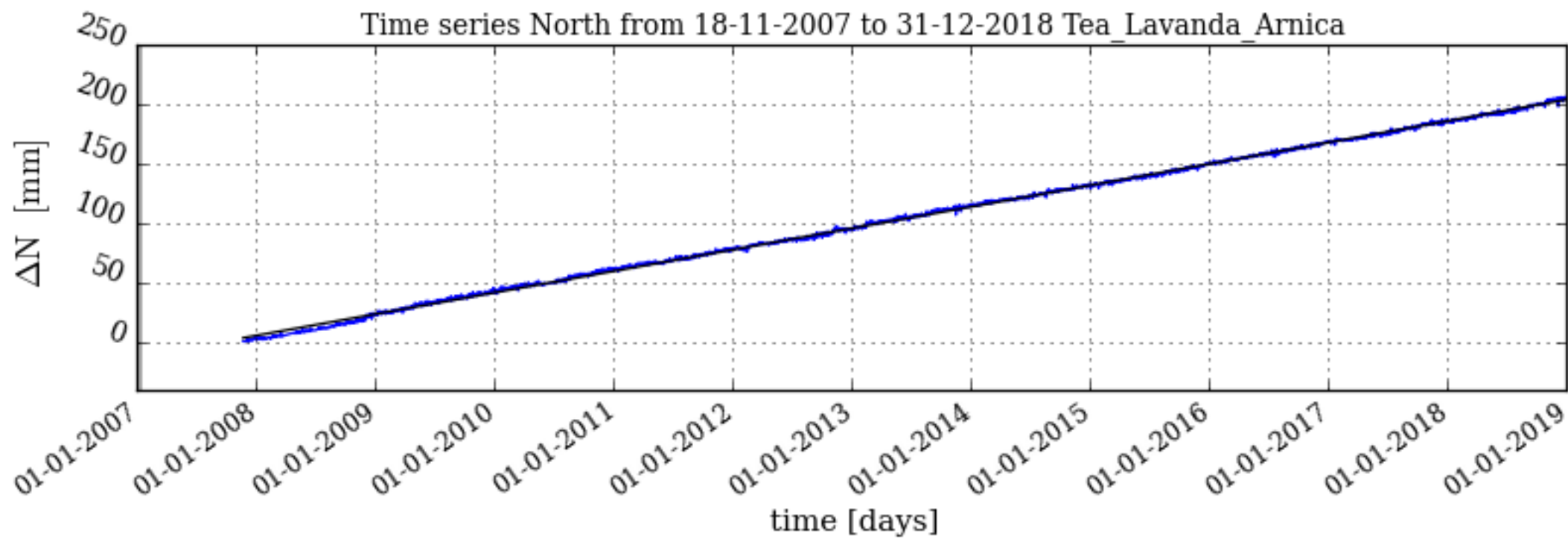


# Time series ITRF2014 Tea\_Lavanda\_Arnica

## Time series North from 18-11-2007 to 31-12-2018 Tea\_Lavanda\_Arnica



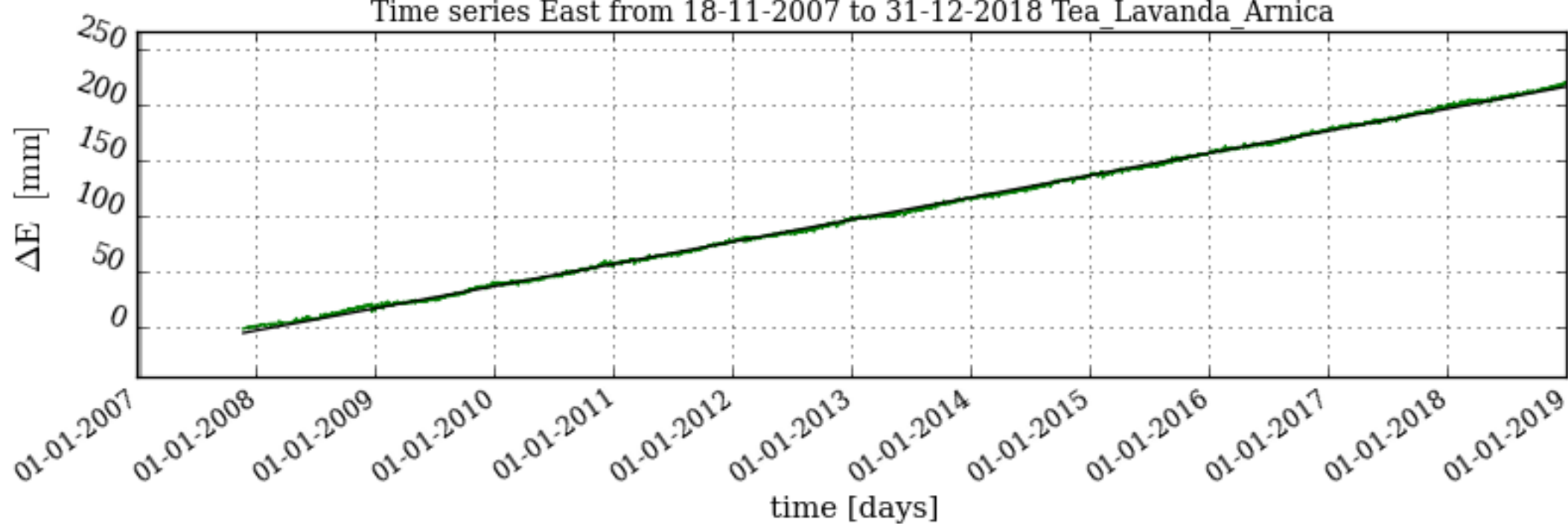
$$\text{Vel}_n = 18.1 \pm 0.01 \text{ mm/y}$$

$$\text{WRMS}_n = 1.54 \text{ mm}$$

$$\chi^2 / \text{DOF} = 14.12$$

— North  
— Linear Fit

## Time series East from 18-11-2007 to 31-12-2018 Tea\_Lavanda\_Arnica



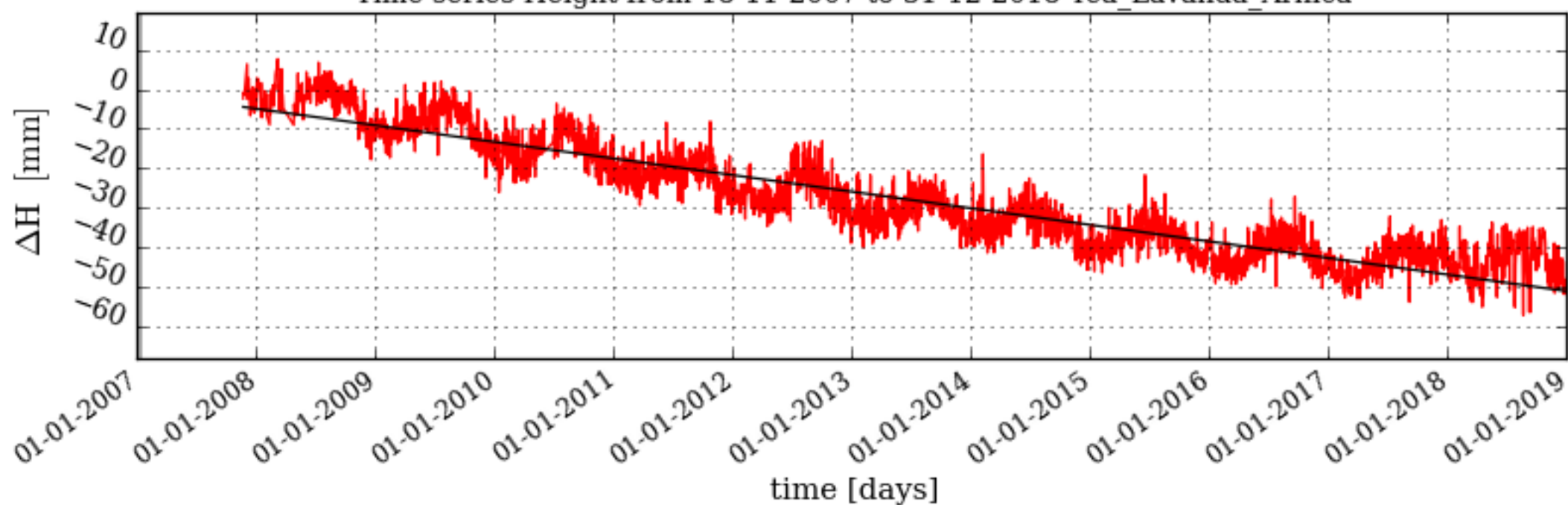
$$\text{Vel}_e = 19.99 \pm 0.01 \text{ mm/y}$$

$$\text{WRMS}_e = 1.62 \text{ mm}$$

$$\chi^2 / \text{DOF} = 24.12$$

— East  
— Linear Fit

## Time series Height from 18-11-2007 to 31-12-2018 Tea\_Lavanda\_Arnica



$$\text{Vel}_h = -4.24 \pm 0.03 \text{ mm/y}$$

$$\text{WRMS}_h = 4.98 \text{ mm}$$

$$\chi^2 / \text{DOF} = 12.83$$

— Height  
— Linear Fit