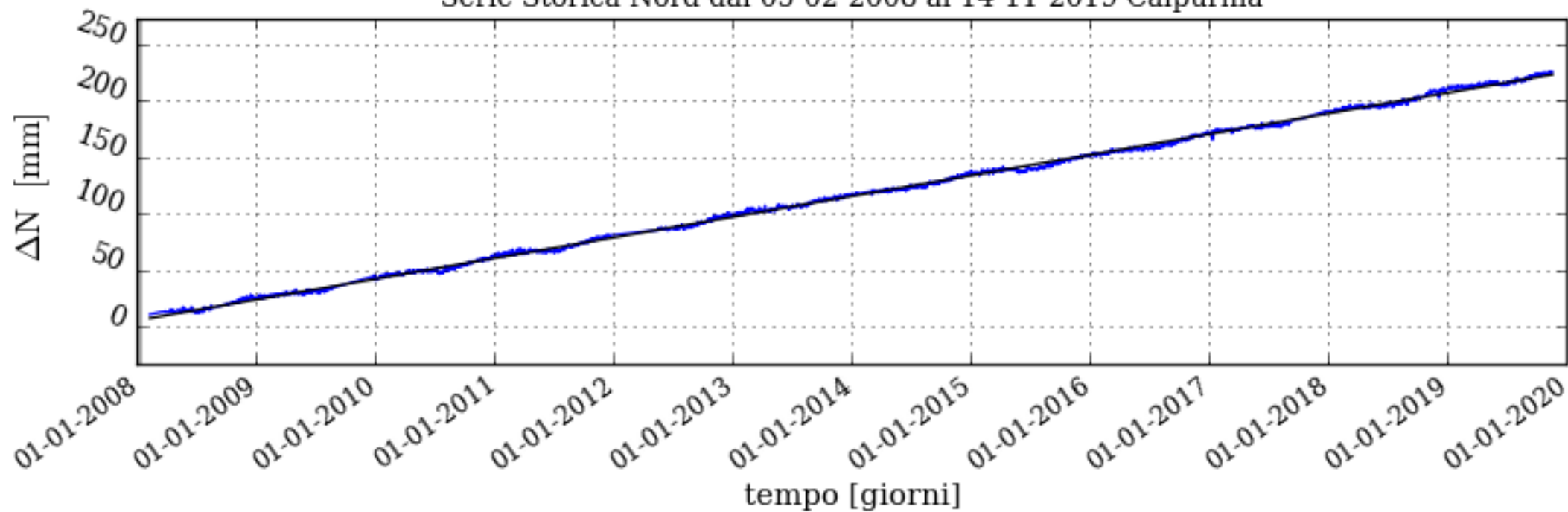


# Time series ITRF2014 Calpurnia

## Serie Storica Nord dal 05-02-2008 al 14-11-2019 Calpurnia



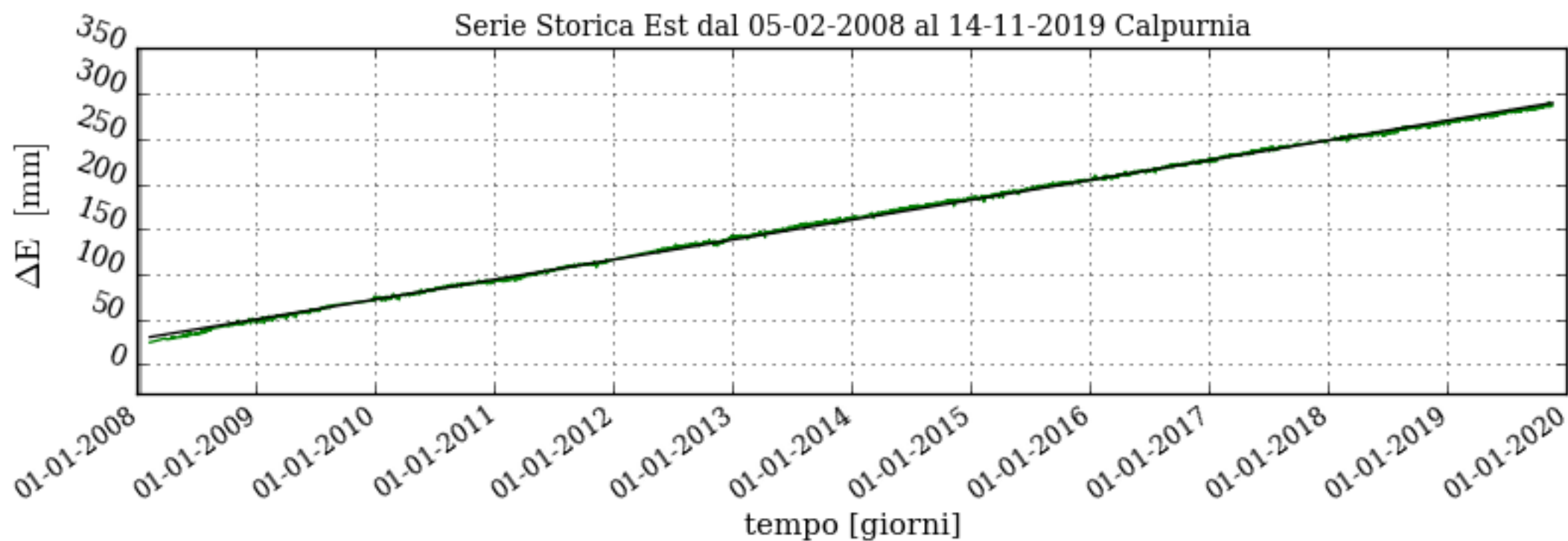
$$Vel_n = 18.27 \pm 0.01 \text{ mm/y}$$

$$WRMS_n = 1.87 \text{ mm}$$

$$\chi^2 / \text{DOF} = 20.44$$

— Nord  
— Regressione Lineare

## Serie Storica Est dal 05-02-2008 al 14-11-2019 Calpurnia



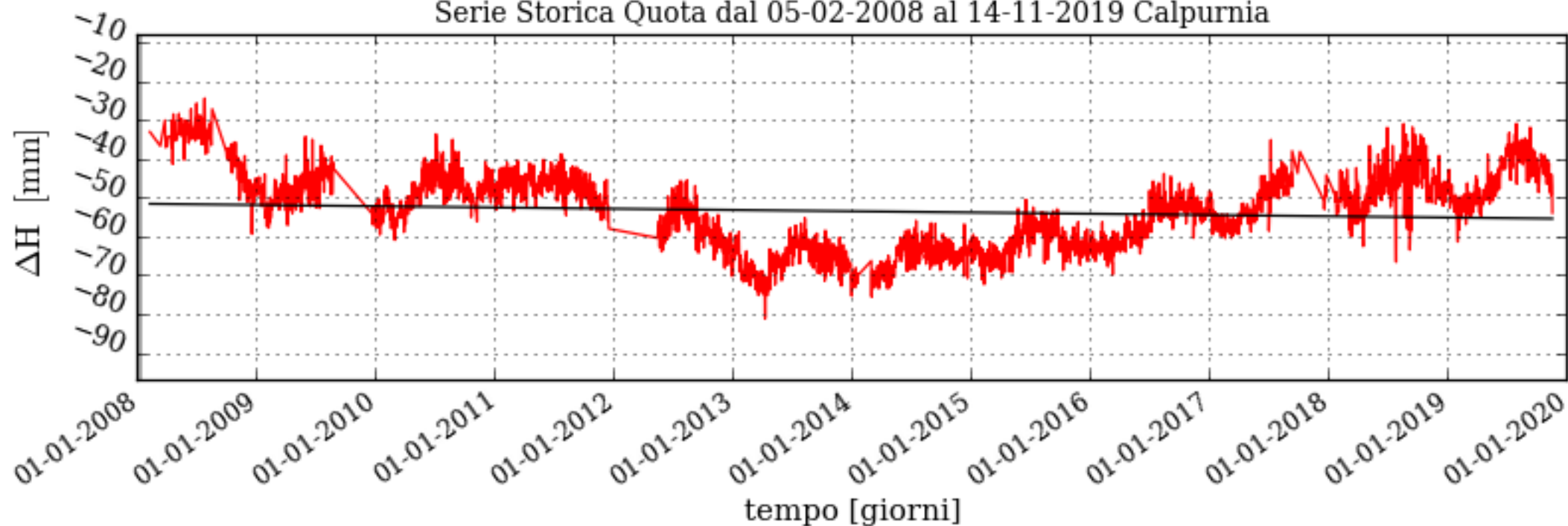
$$Vel_e = 22.05 \pm 0.01 \text{ mm/y}$$

$$WRMS_e = 1.99 \text{ mm}$$

$$\chi^2 / \text{DOF} = 35.39$$

— Est  
— Regressione Lineare

## Serie Storica Quota dal 05-02-2008 al 14-11-2019 Calpurnia



$$Vel_h = -0.44 \pm 0.05 \text{ mm/y}$$

$$WRMS_h = 9.29 \text{ mm}$$

$$\chi^2 / \text{DOF} = 43.13$$

— Quota  
— Regressione Lineare