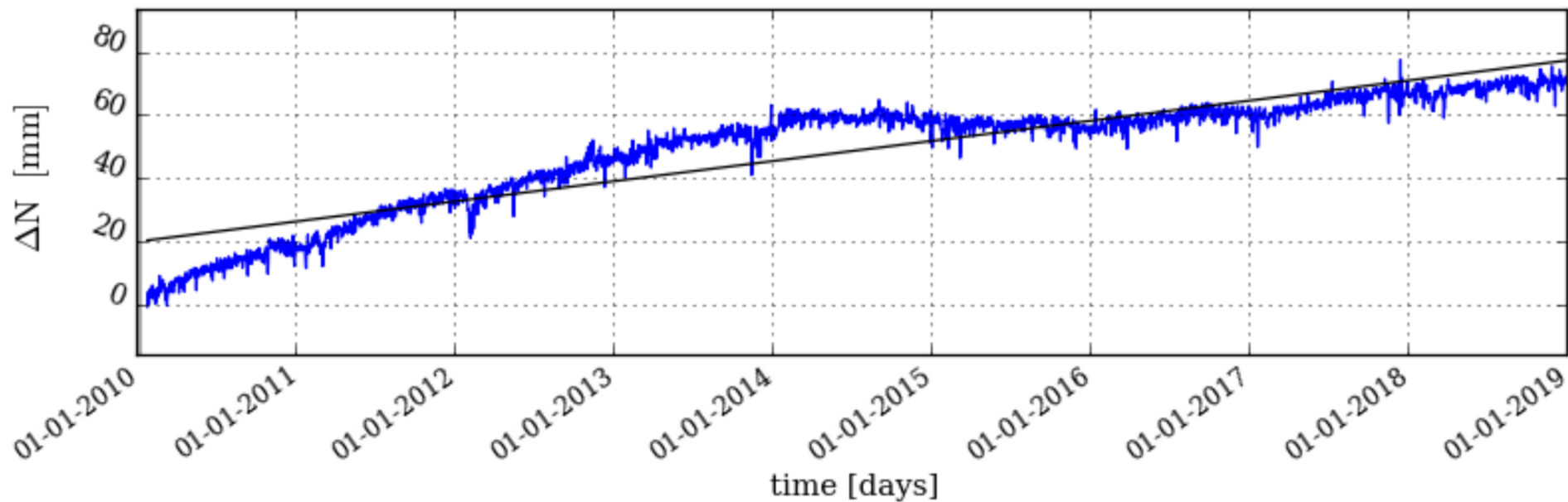


Time series ITRF2014 AnnamariaA

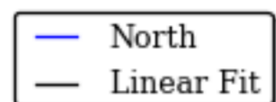
Time series North from 22-01-2010 to 31-12-2018 AnnamariaA



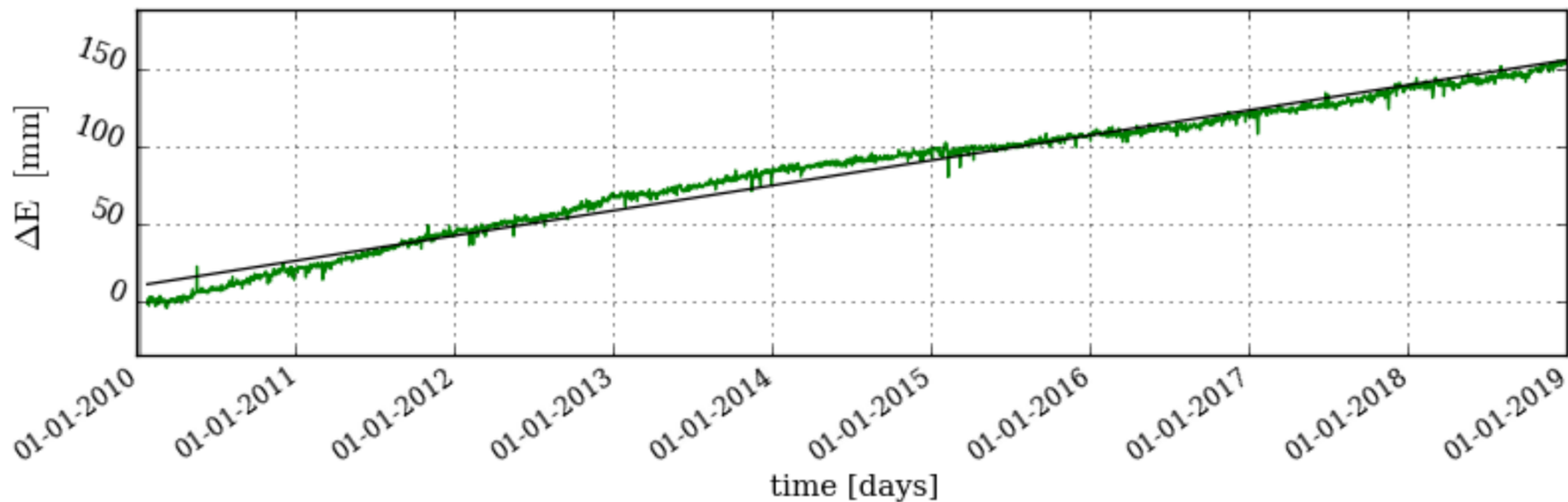
$$Vel_n = 6.47 \pm 0.05 \text{ mm/y}$$

$$WRMS_n = 7.24 \text{ mm}$$

$$\chi^2 / \text{DOF} = 265.78$$



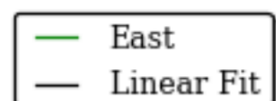
Time series East from 22-01-2010 to 31-12-2018 AnnamariaA



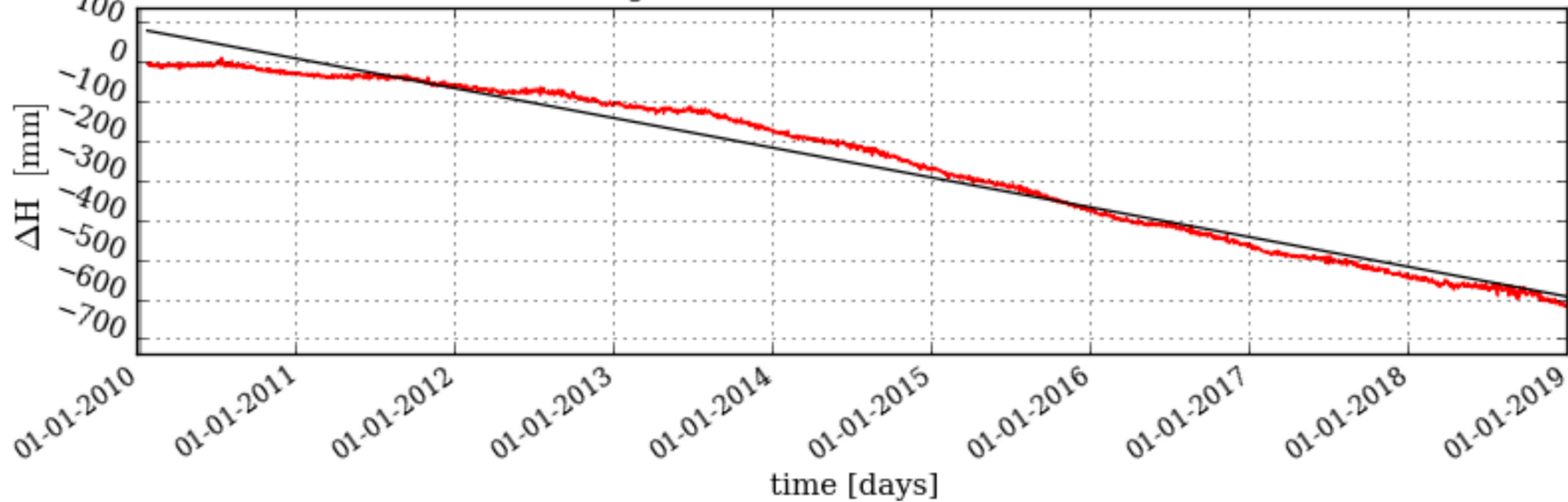
$$Vel_e = 16.29 \pm 0.04 \text{ mm/y}$$

$$WRMS_e = 5.9 \text{ mm}$$

$$\chi^2 / \text{DOF} = 258.23$$



Time series Height from 22-01-2010 to 31-12-2018 AnnamariaA



$$Vel_h = -74.93 \pm 0.23 \text{ mm/y}$$

$$WRMS_h = 32.77 \text{ mm}$$

$$\chi^2 / \text{DOF} = 461.5$$

