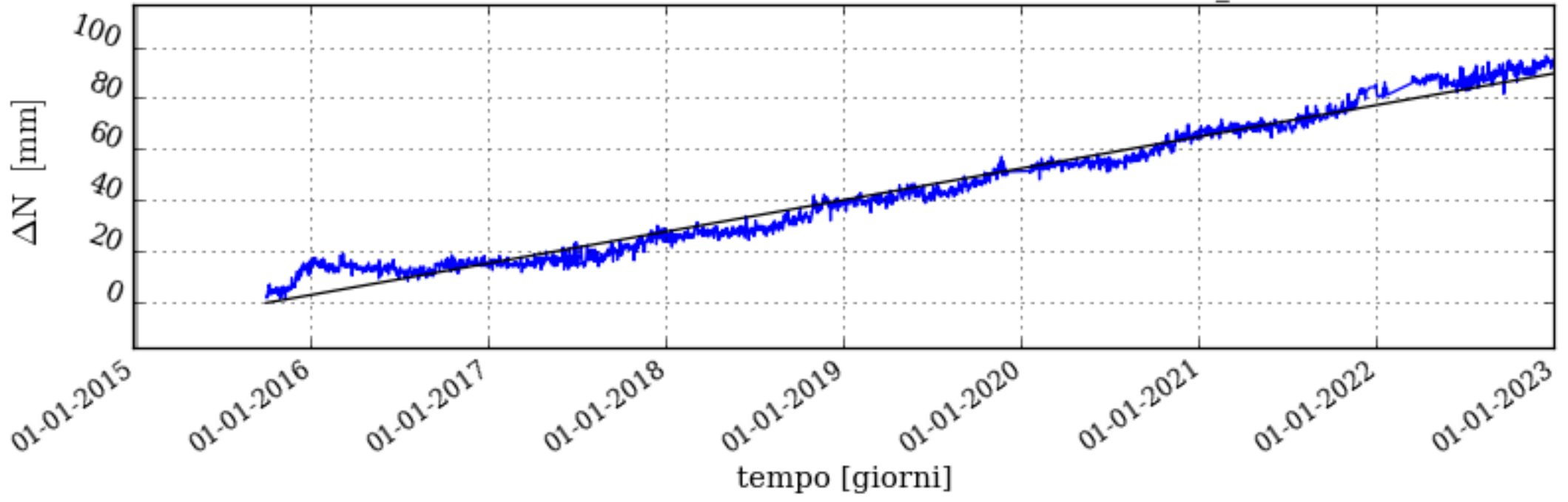


Time series ITRF2014 Bonaccia_NW

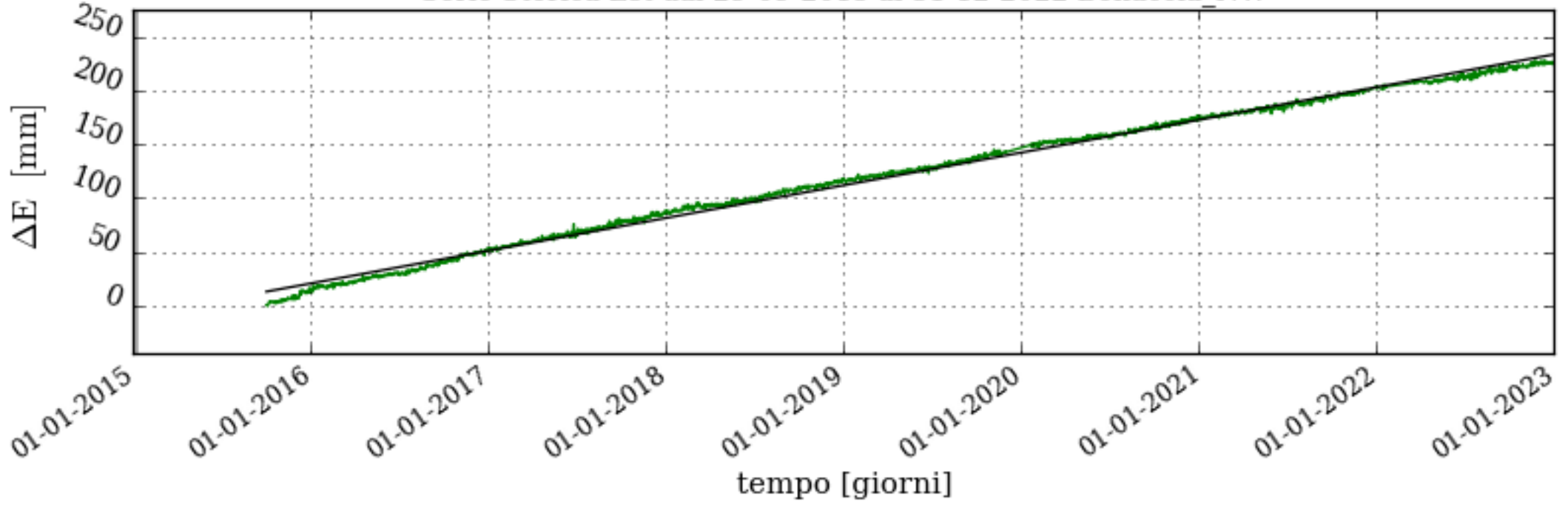
Serie Storica Nord dal 29-09-2015 al 31-12-2022 Bonaccia_NW



$Vel_n = 12.3 \pm 0.04 \text{ mm/y}$
 $WRMS_n = 4.15 \text{ mm}$
 $\chi^2 / \text{DOF} = 62.39$

— Nord
— Regressione Lineare

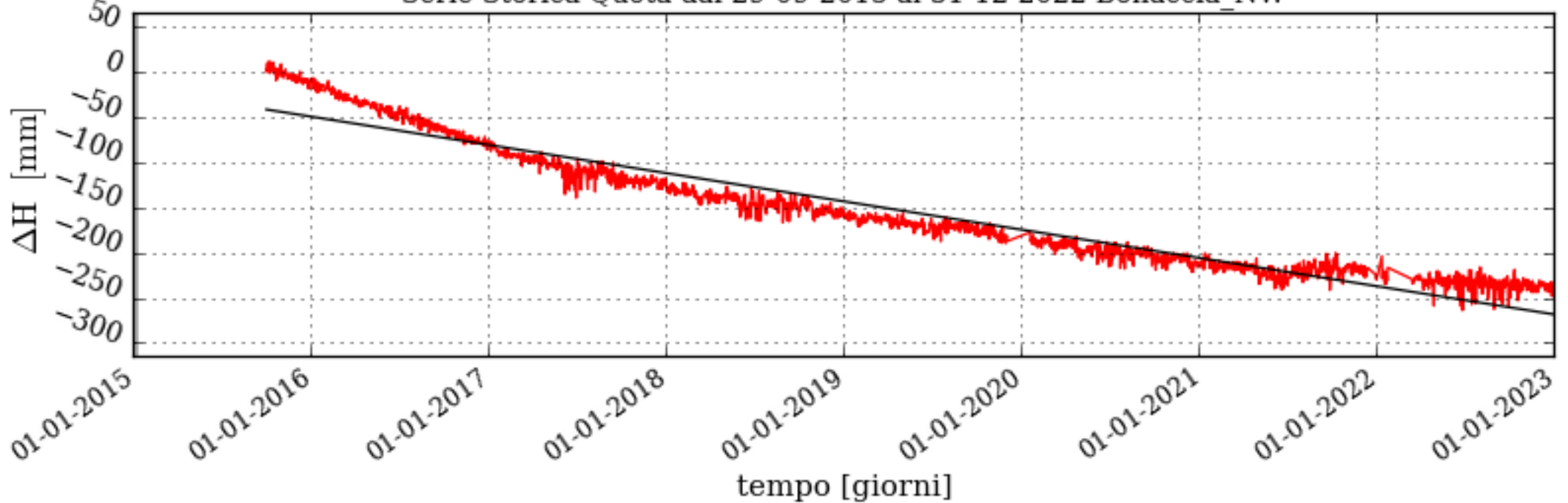
Serie Storica Est dal 29-09-2015 al 31-12-2022 Bonaccia_NW



$Vel_e = 30.71 \pm 0.04 \text{ mm/y}$
 $WRMS_e = 4.21 \text{ mm}$
 $\chi^2 / \text{DOF} = 92.92$

— Est
— Regressione Lineare

Serie Storica Quota dal 29-09-2015 al 31-12-2022 Bonaccia_NW



$Vel_h = -32.25 \pm 0.18 \text{ mm/y}$
 $WRMS_h = 17.48 \text{ mm}$
 $\chi^2 / \text{DOF} = 85.45$

— Quota
— Regressione Lineare