$N_{\overline{2}}$ Git

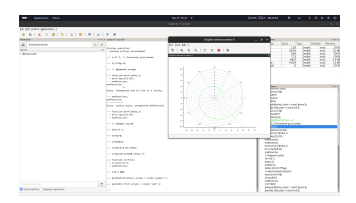
17 2024

17,3 · 5,1

 $_{\rm Markdown}^{\rm git}$

.

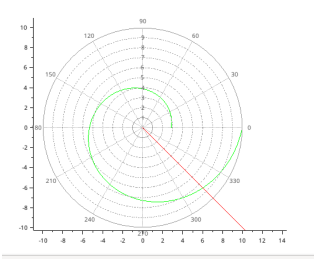
1.
$$n \quad (\quad n \quad). \qquad N_{2}51 \; n \; = \; 5.1.$$
 2.
$$(\quad). \qquad (\quad). \qquad (\quad).$$



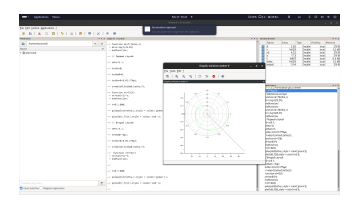
. 1:

- (6, -6).

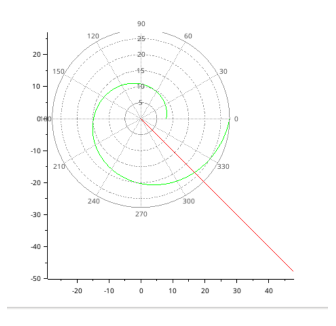
- (18, -16).



. 2:



. 3:



. 4:

Scilab .