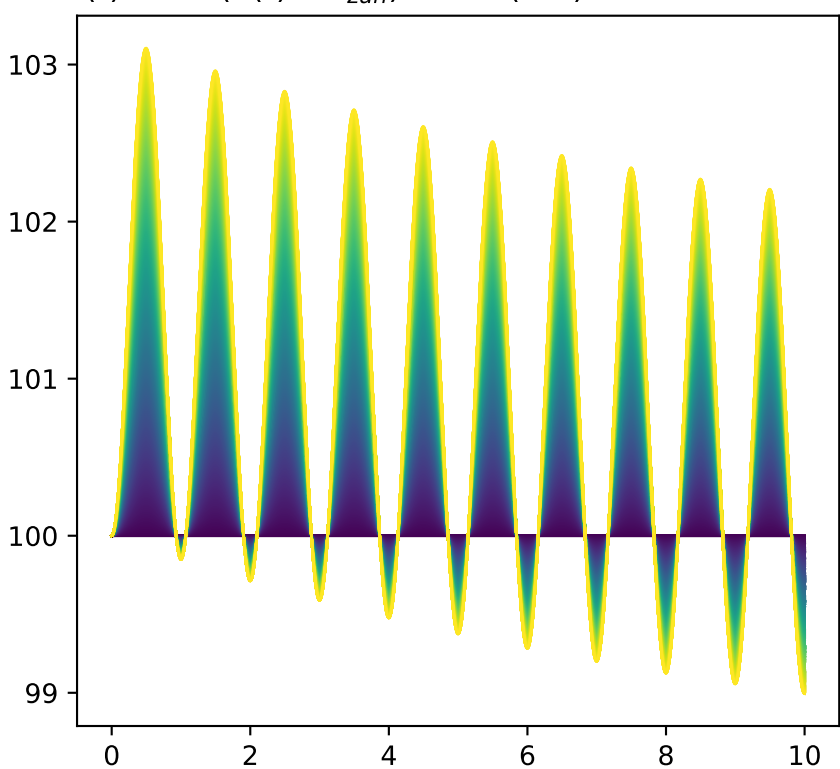


$$T'(t) = -k(T(t) - T_{zun}) + A \sin(2\pi t) \text{ metoda DOP853}$$

Temperatura T



parameter A

10

8

6

4

2

0