

Viscousdamper  $K_D=300$  KN/mm  $C_D=280.3$  KN/(s/mm)<sup>0.30</sup>

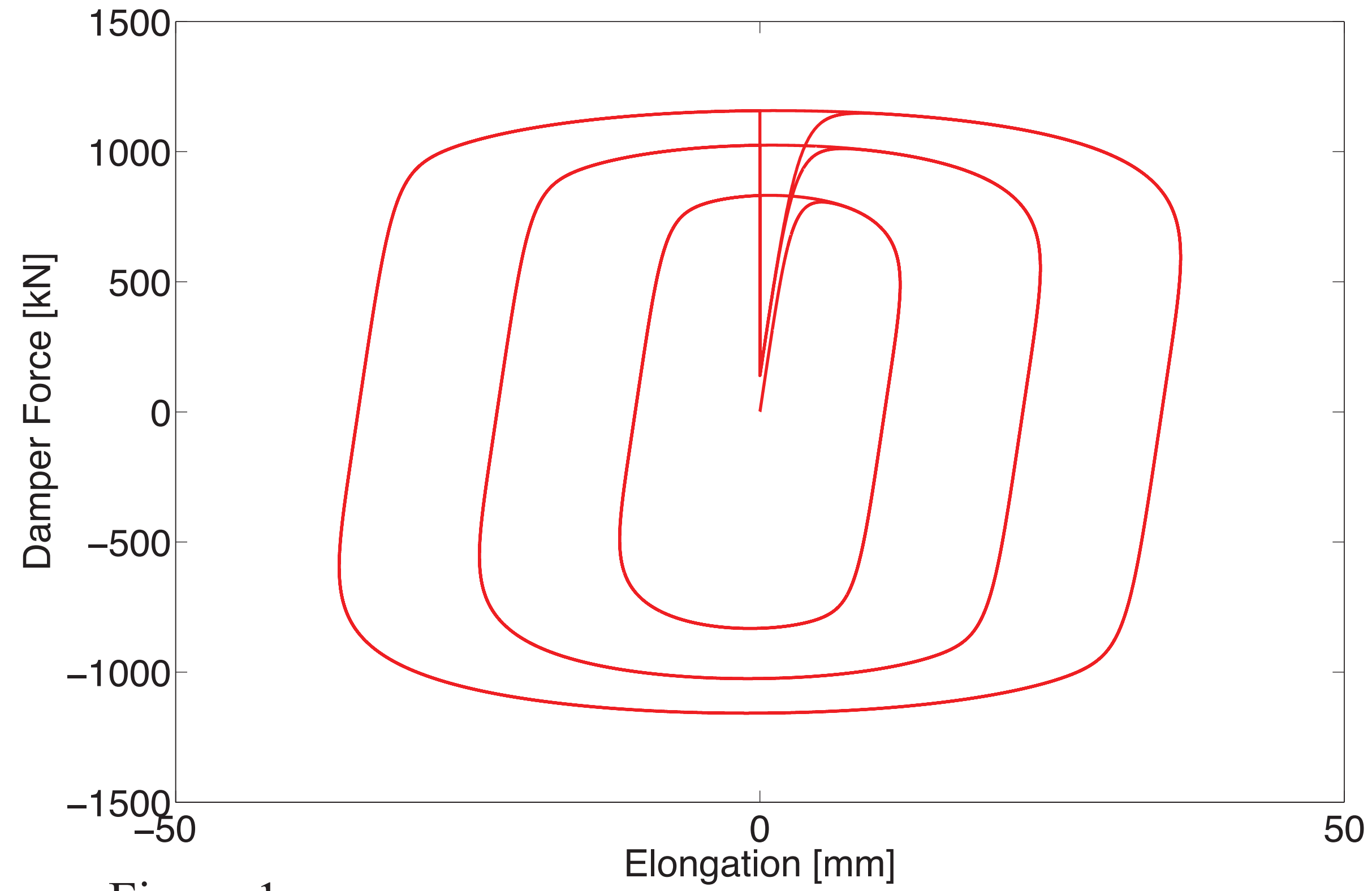


Figure 1

Viscousdamper  $K_D=300$  KN/mm  $C_D=73.0$  KN/(s/mm)<sup>0.60</sup>

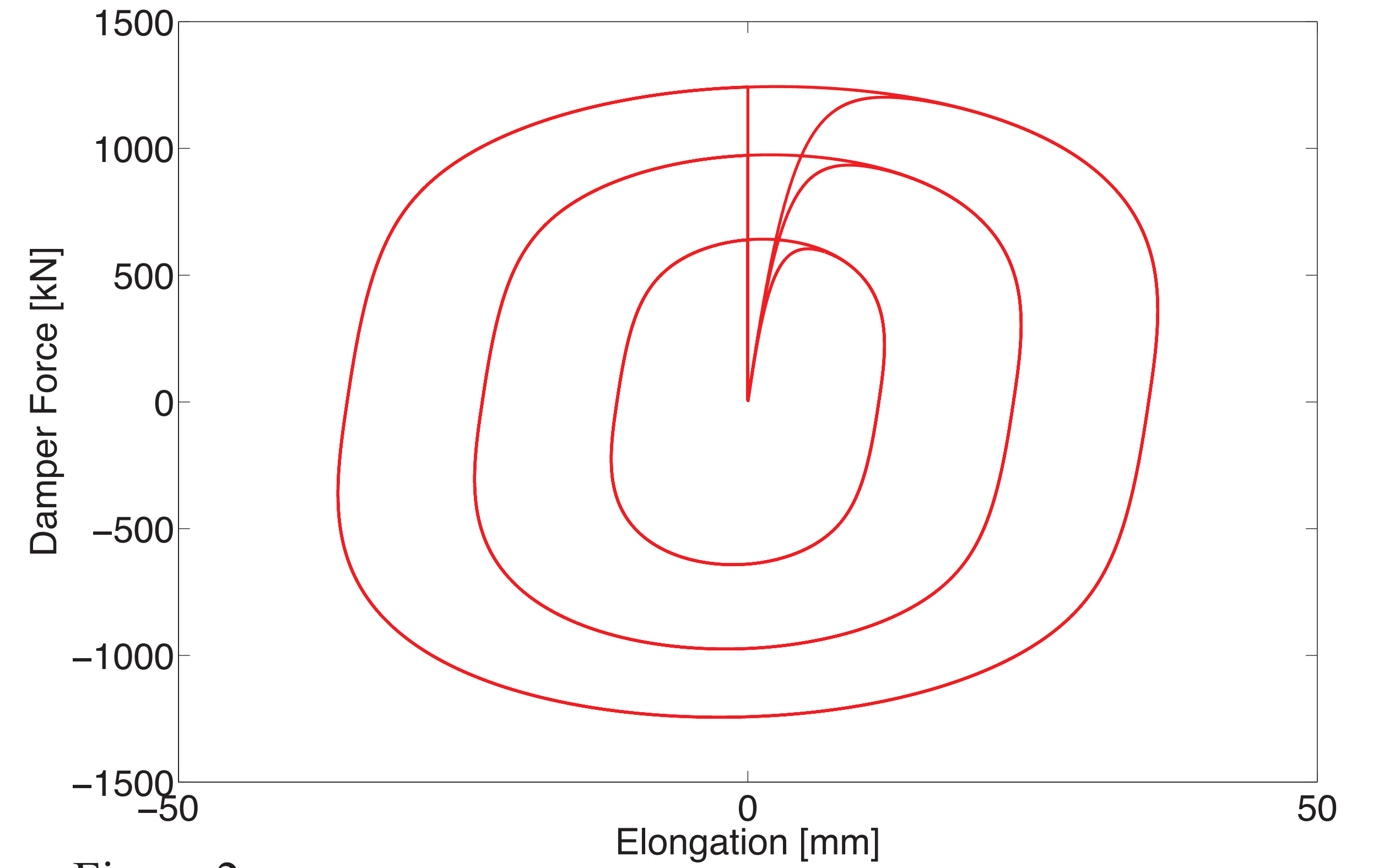


Figure 2

Viscousdamper  $K_D=300$  KN/mm  $C_D=1017.7$  KN/(s/mm)<sup>0.01</sup>

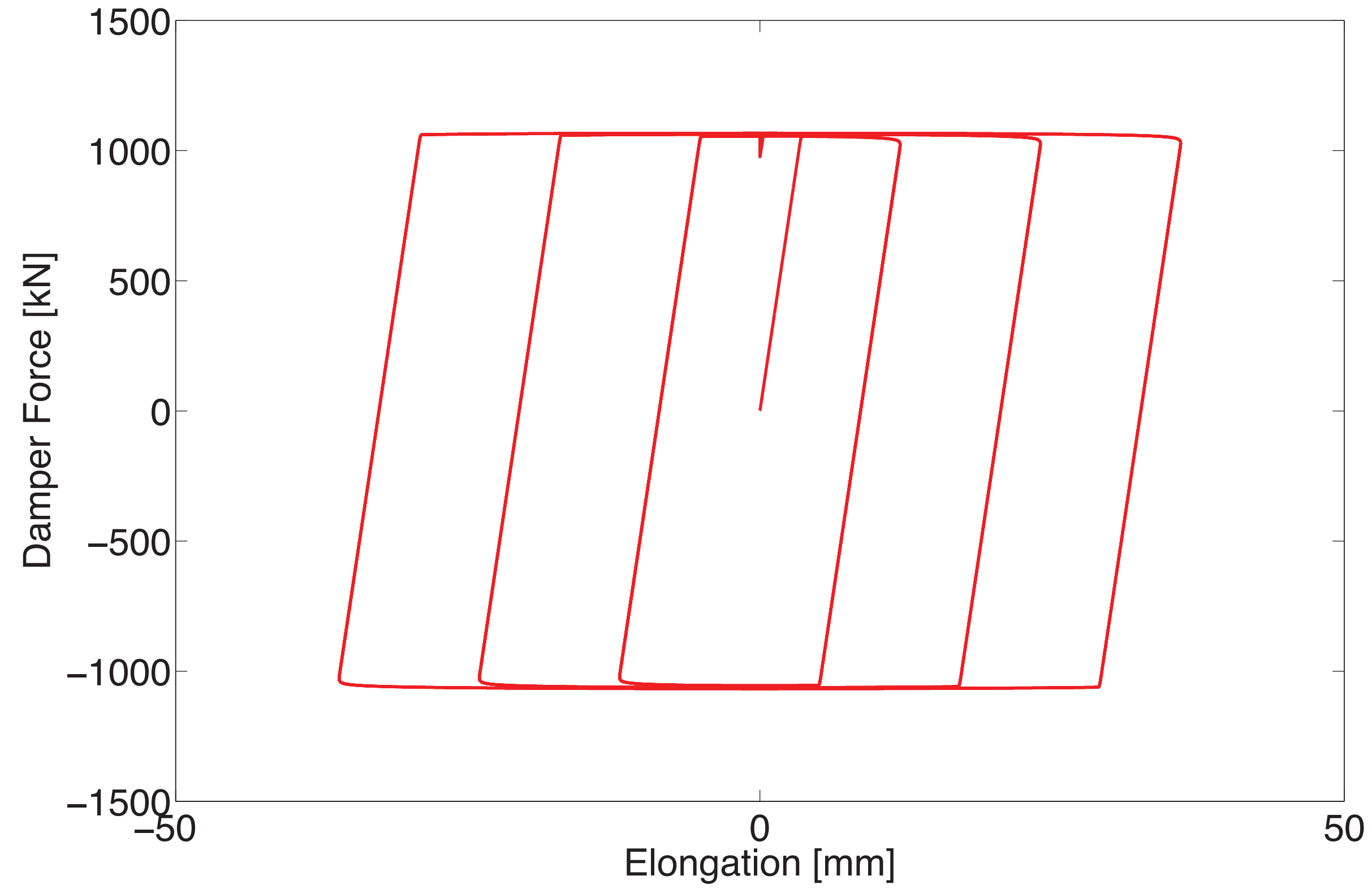


Figure 3

Viscousdamper  $K_D=300$  KN/mm  $C_D=1.2$  KN/(s/mm)<sup>1.50</sup>



Figure 4