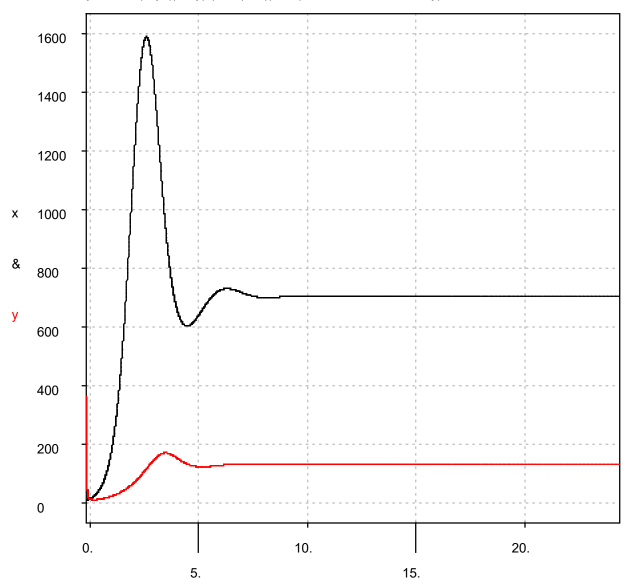
x' = -(71\*x\*(x/8640 - 1))/25 - (x\*y)/50

 $y^{'} = 20 - (3^{*}y^{*}((50^{*}y)/(11^{*}x) - 1))/2 - (22026026839755027^{*}y)/56294995342131200$ 



t