

Kinks dynamics with Mass

#1D

#twokinks

#timedependigC

Simulations suggest that the model for kink dynamics developed for **slow oscillations** should be corrected by adding an **inertial term** $+M\partial_{tt}d$ in the differential equation for the distance between two isolated kinks.

$$(M\partial_{tt}d) + \partial_t d = f(C(t))$$

$$f(C(t)) = -24\sqrt{2}C^{\frac{1}{2}}(t)[e^{-2^{\frac{1}{2}}C(t)^{\frac{1}{2}}d} - e^{-2^{\frac{1}{2}}C(t)^{\frac{1}{2}}(L-d)}]$$

Now we try to **tune by HAND** the mass **M** to fit the experimental data.

Resumee

- (1) Adding **mass** to the kink dynamics model **fits well** the data **when C is close to its minimum** value (and so when $-\partial_t d$ is large).
- (2) Adding mass does not extend the model to cases when C is very close to zero or negative.
- (3) As time passes, the shape of the trajectory in the region of large C continues to change. An **asymmetry** in the trajectory **never stops to grow** with time. And it is not a numerical effect!
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Simulations

We simulated a system with only two kinks, under an oscillatory $C(t)$.

We measured, as a function of time, the distance $d(t)$ and the value of $C(t)$. So we can plot the

trajectory $(d(t), C(t))$ and compare it with the trajectory obtained by **numerically solving** the model

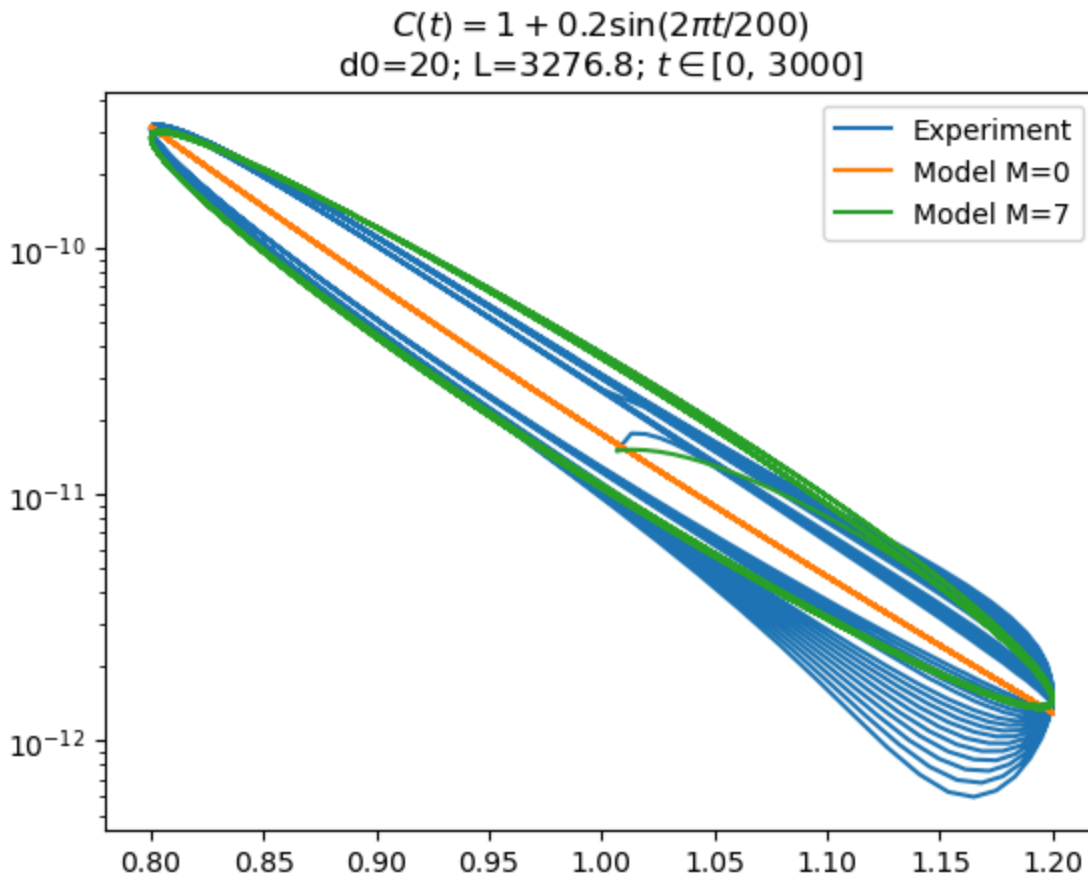
Numerical integration of the model

We can define $y = \partial_t d$ so the model can be re-written as

$$\partial_t y = \frac{f(C(t)) - y}{M}$$
$$\partial_t d = y$$

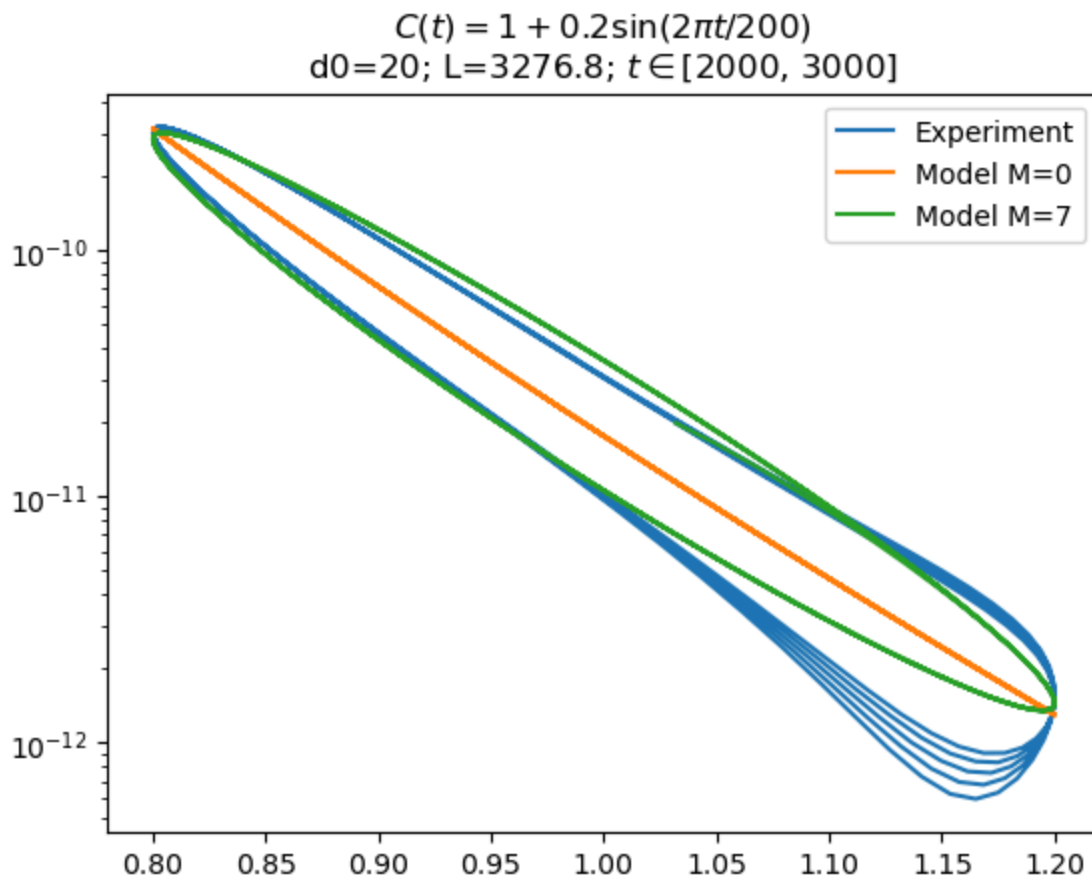
then we can integrate numerically these two coupled equations by using the **Explicit Euler scheme**, to find a solution $(d(t), y(t))$. The initial values d_0, y_0 are taken from the simulation.

We plot $-\partial_t d$ v.s. $C(t)$



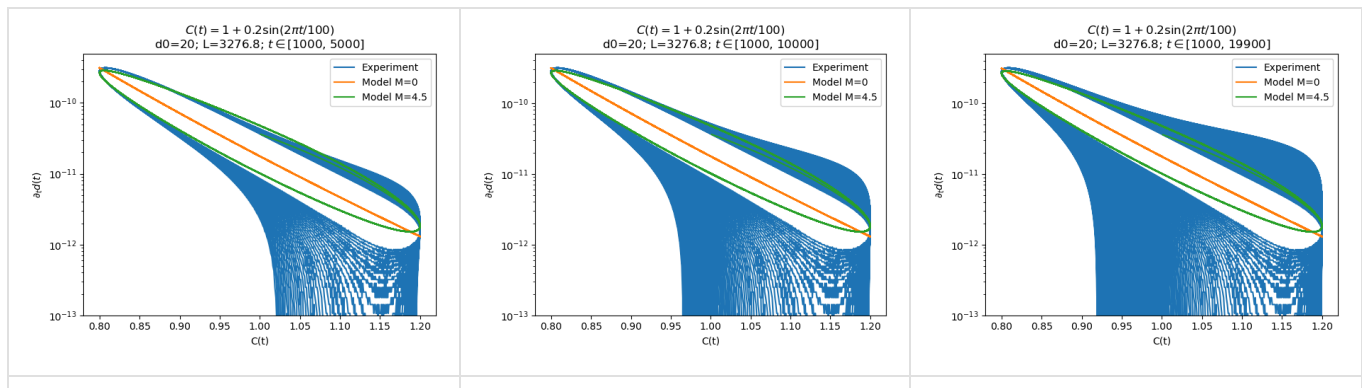
Eliminate initial dynamics

To understand what happens as time passes, here we plot the experimental curve **after some periods from the beginning** of the simulation



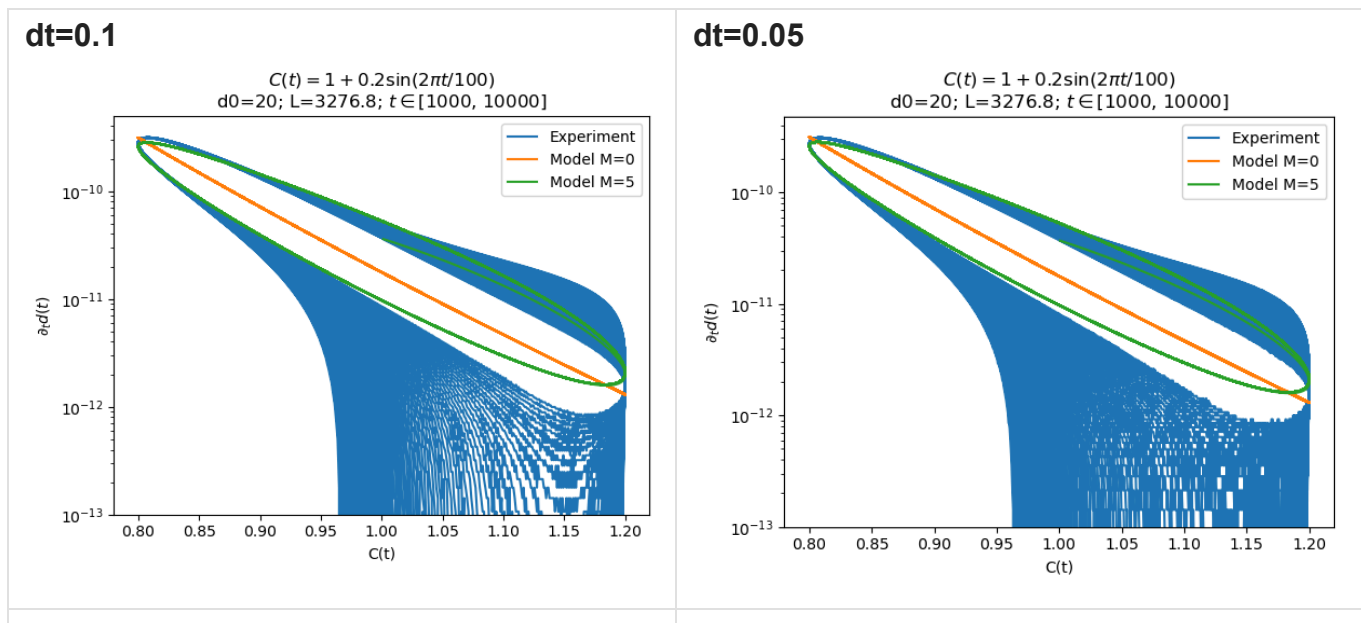
Asymmetry growing with time

This **asymmetry** that we see at large values of C **increases** as time **passes**.



But, as the distance changes significantly when C is small (and not large), this asymmetry is responsible only for **higher order effects**.

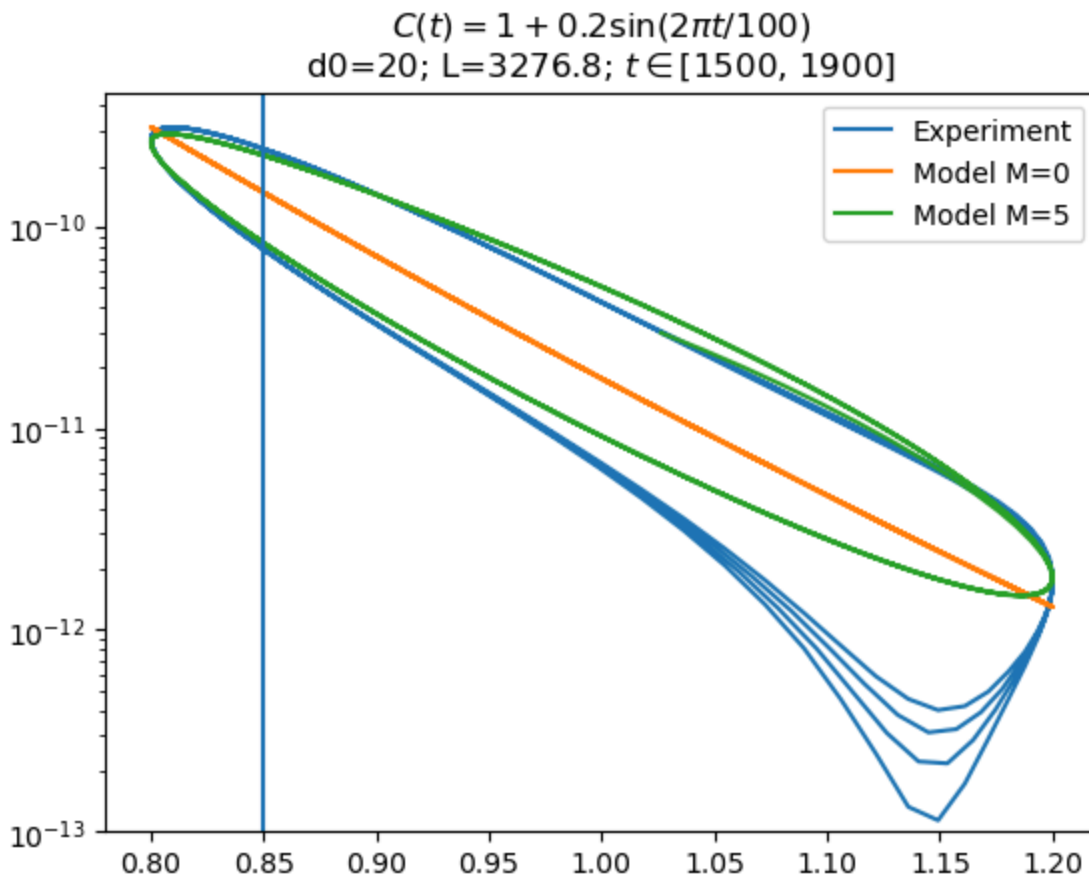
By running a simulation with a lower value of dt (0.05 instead of 0.1) the **asymmetry does NOT decrease**, so it is not a numerical error!



Mass as a function of the period T

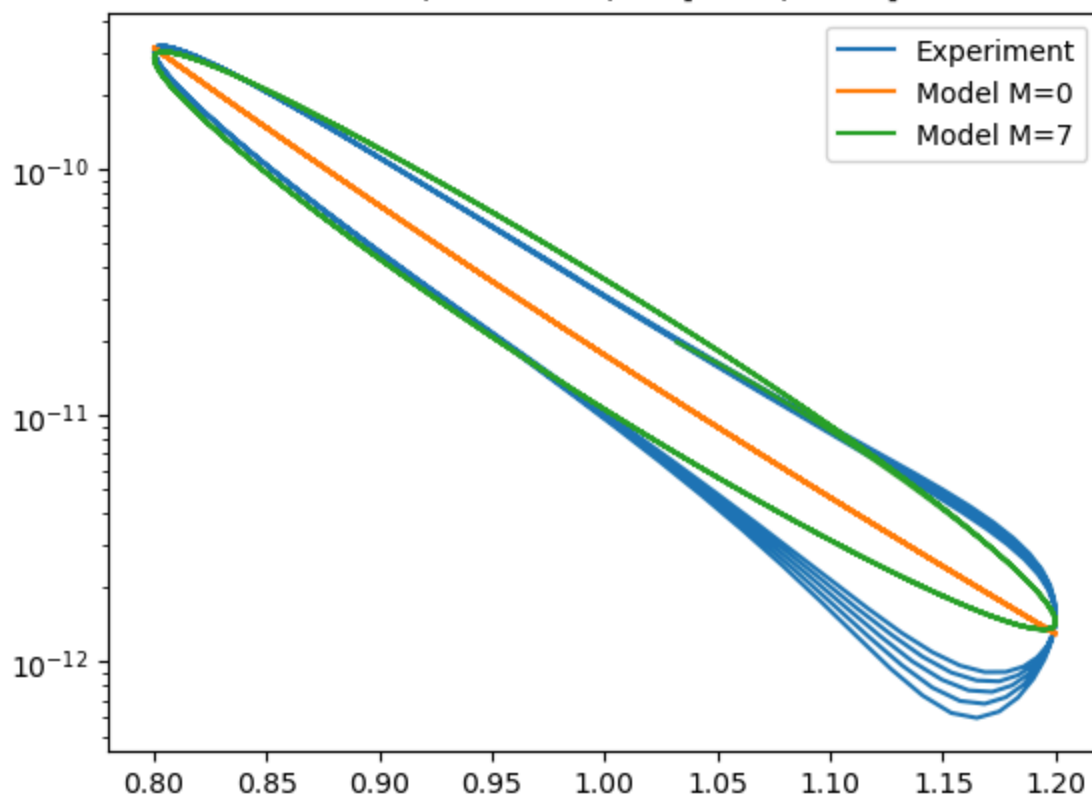
The value of the mass **M** has been tuned **by HAND**, resulting

- The mass increases with the period
- Even if the period changes of orders of magnitude, the mass remains of the same order



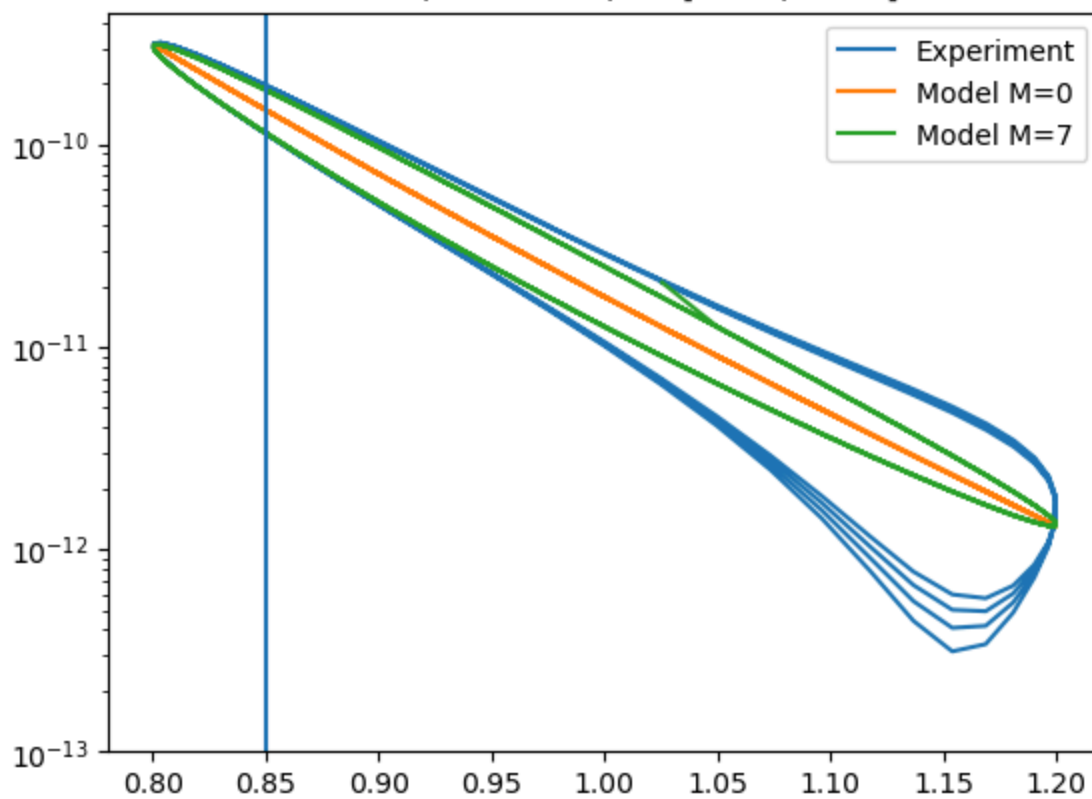
$$C(t) = 1 + 0.2\sin(2\pi t/200)$$

$d_0=20; L=3276.8; t \in [2000, 3000]$



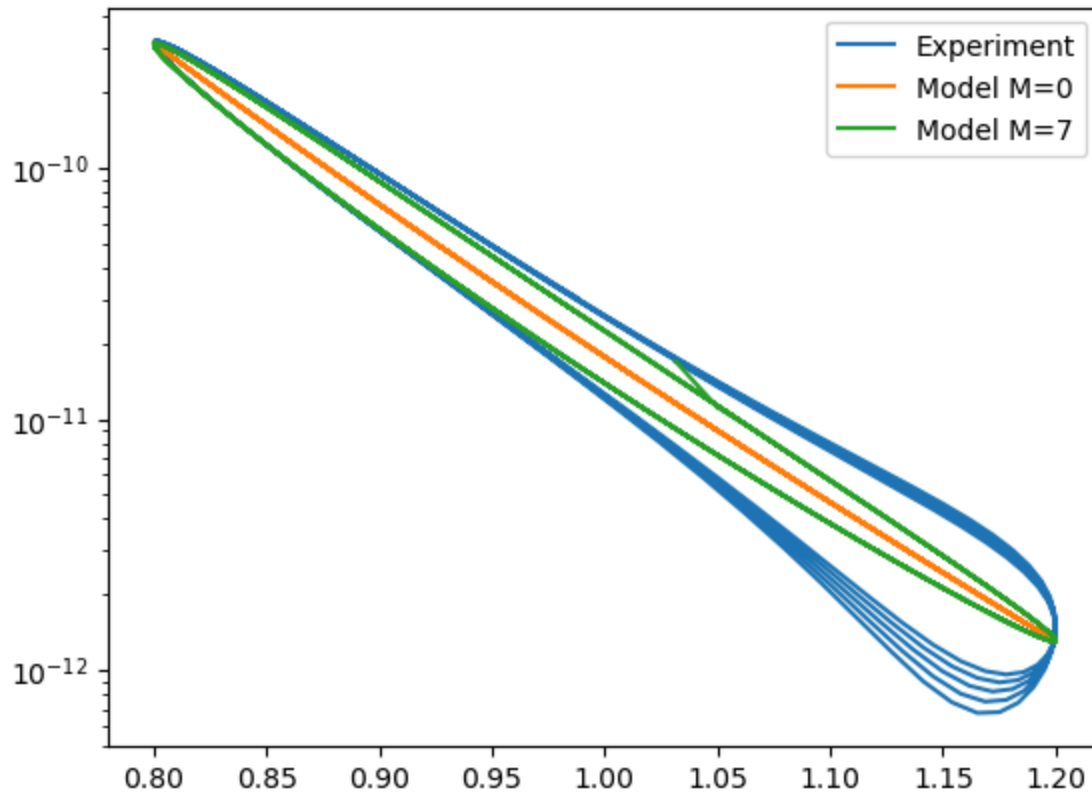
$$C(t) = 1 + 0.2\sin(2\pi t/350)$$

$d_0=20; L=3276.8; t \in [5250, 6650]$



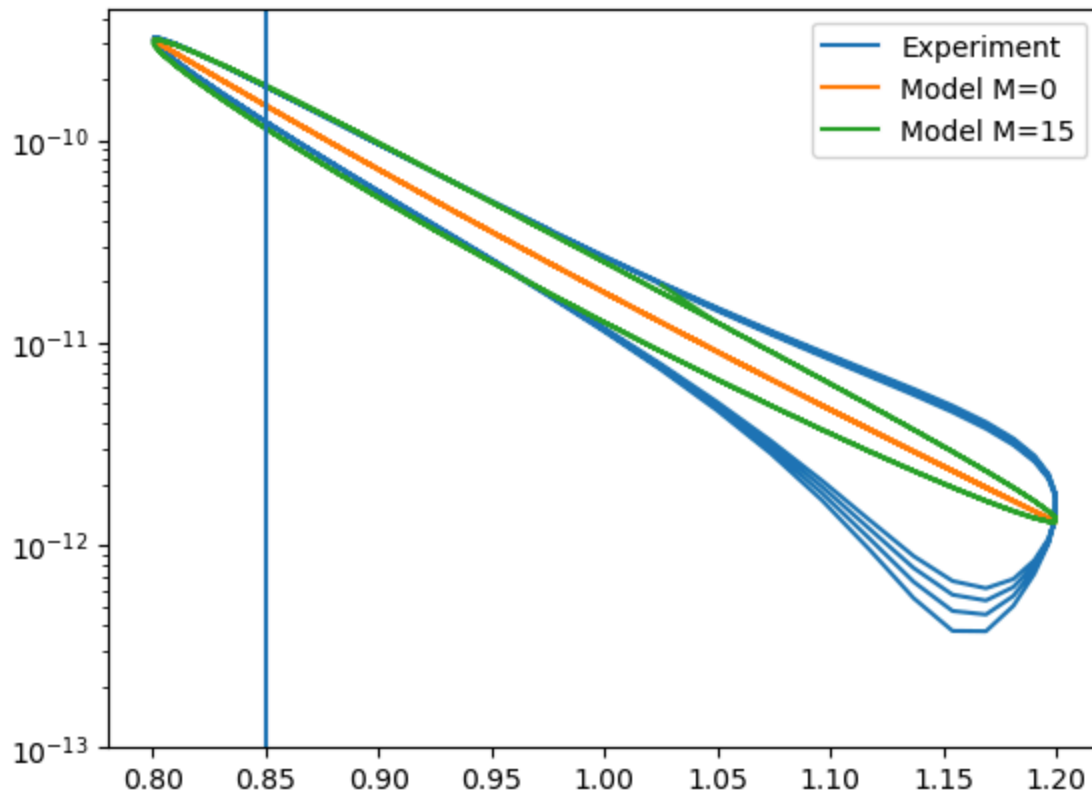
$$C(t) = 1 + 0.2\sin(2\pi t/500)$$

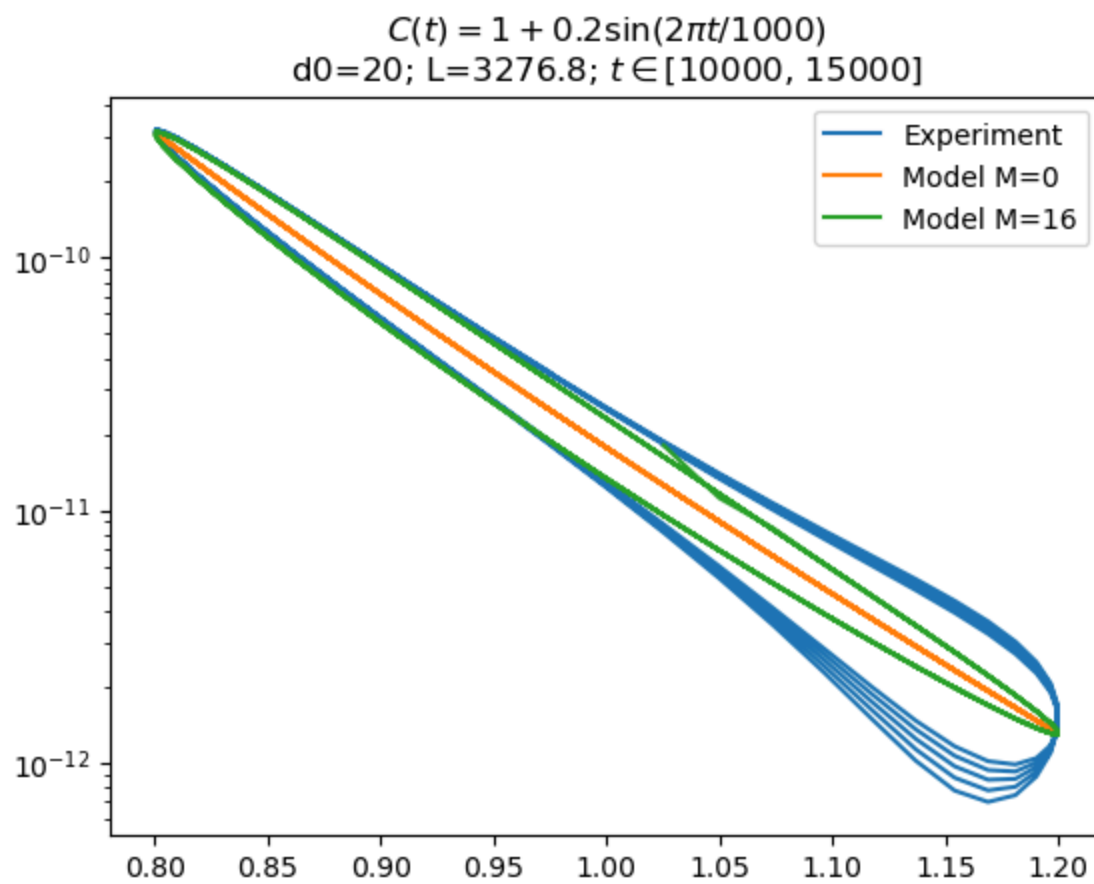
$d_0=20; L=3276.8; t \in [5000, 7500]$



$$C(t) = 1 + 0.2\sin(2\pi t/750)$$

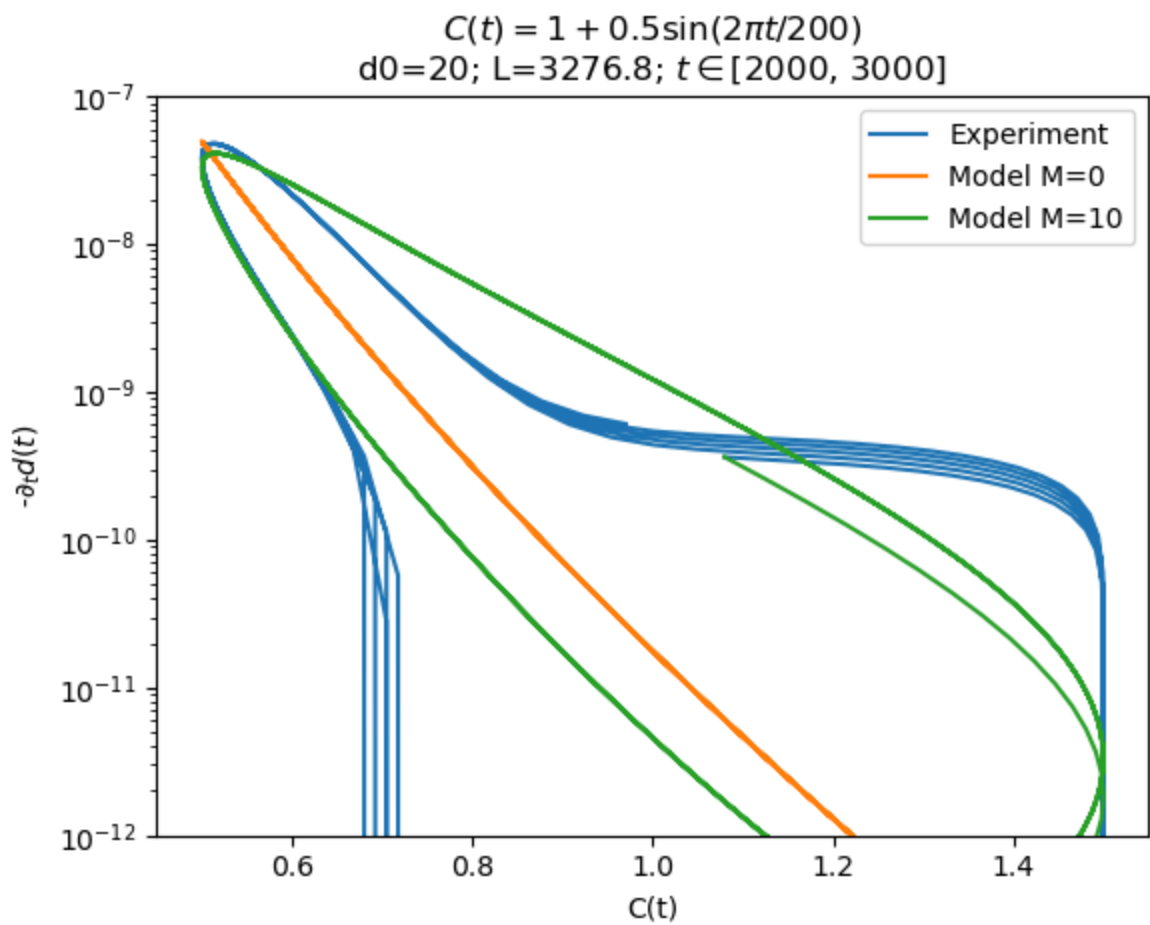
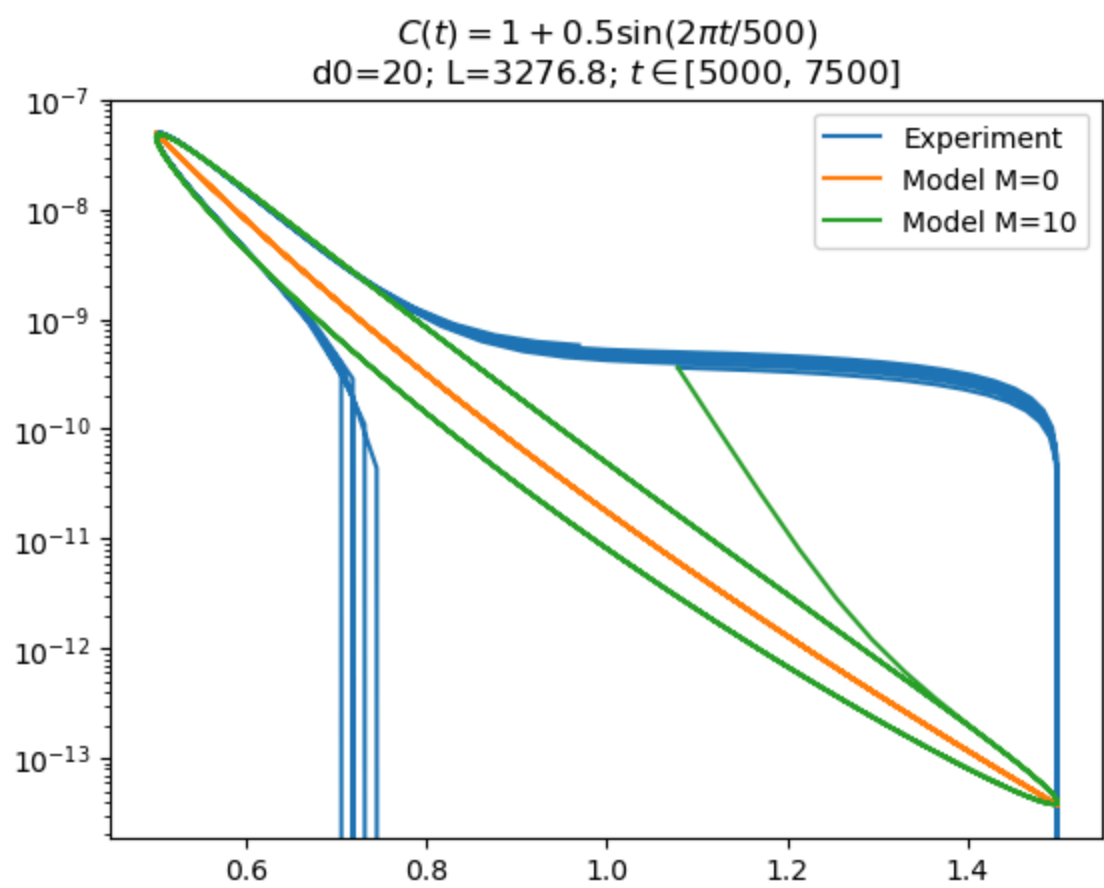
$d_0=20; L=3276.8; t \in [11250, 14250]$





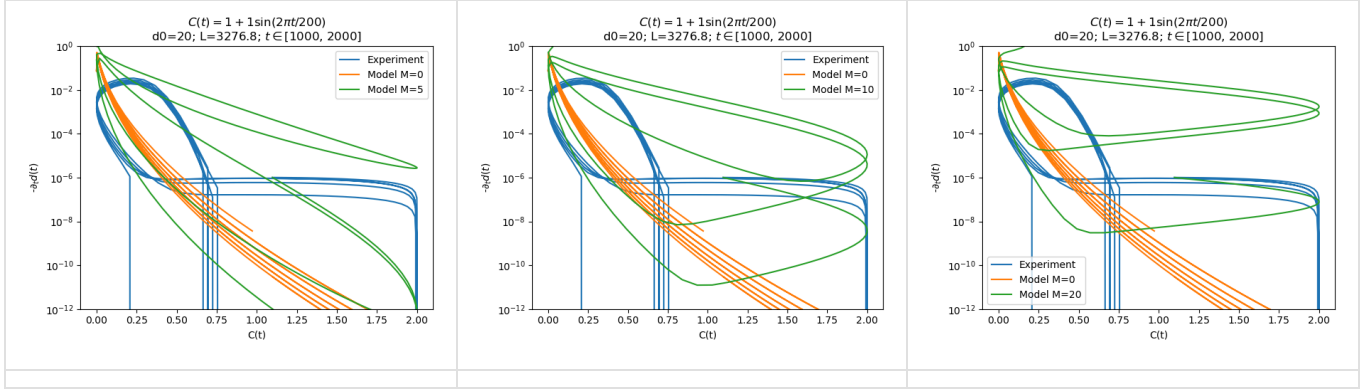
Mass as a function of the amplitude A

Also changing the amplitude, the order of magnitude of M is the same.



Mass model when $A \geq \bar{C}$

In this case there is no suitable value of the mass \mathbf{M} able to describe the deviation from the kink dynamics model.



Conclusions

- Adding the mass \mathbf{M} to the model for "kink dynamics under slow oscillations", we have a good prediction of $\partial_t d(C)$ **when C is small**. Although it does not work when C gets close to zero or negative.
- The order of magnitude of the fitted \mathbf{M} seems to not change with amplitude or period.
- The **asymmetry** that we see for large values of C is not predicted and it increases as time passes. Although, this asymmetry would be responsible **only for higher order** correction, as $\partial_t d$ is order of magnitude higher when C is close to its smallest value.