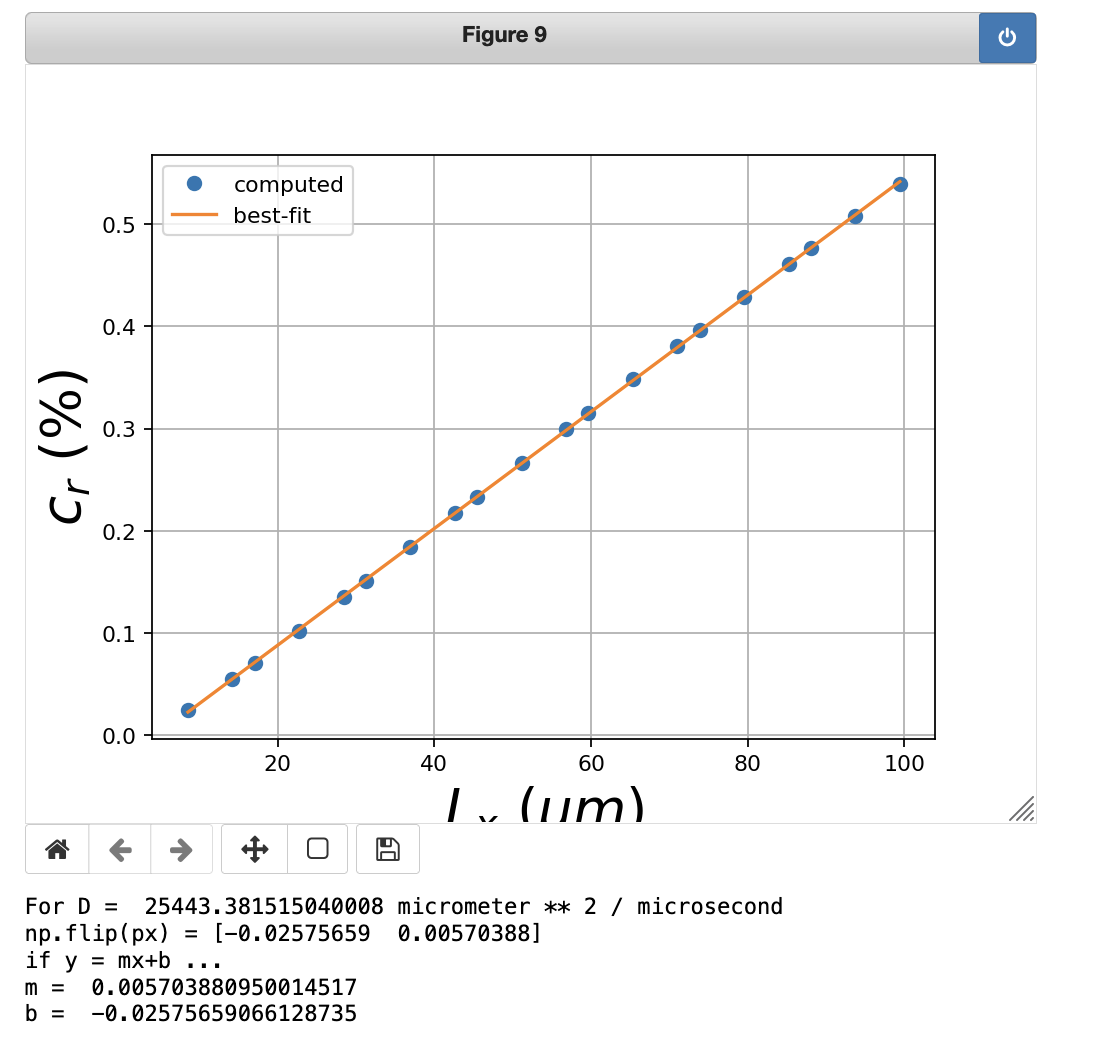
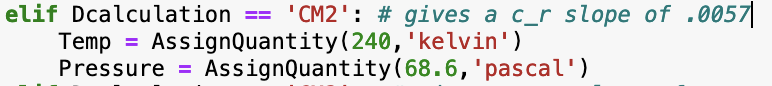
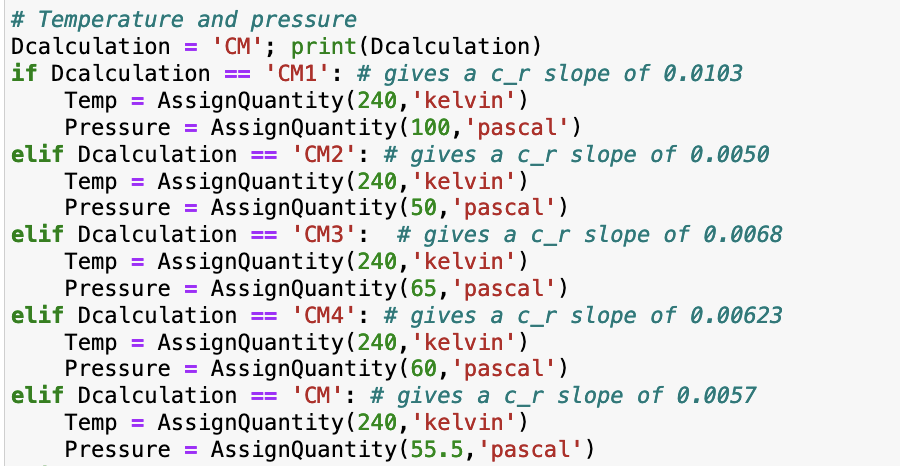
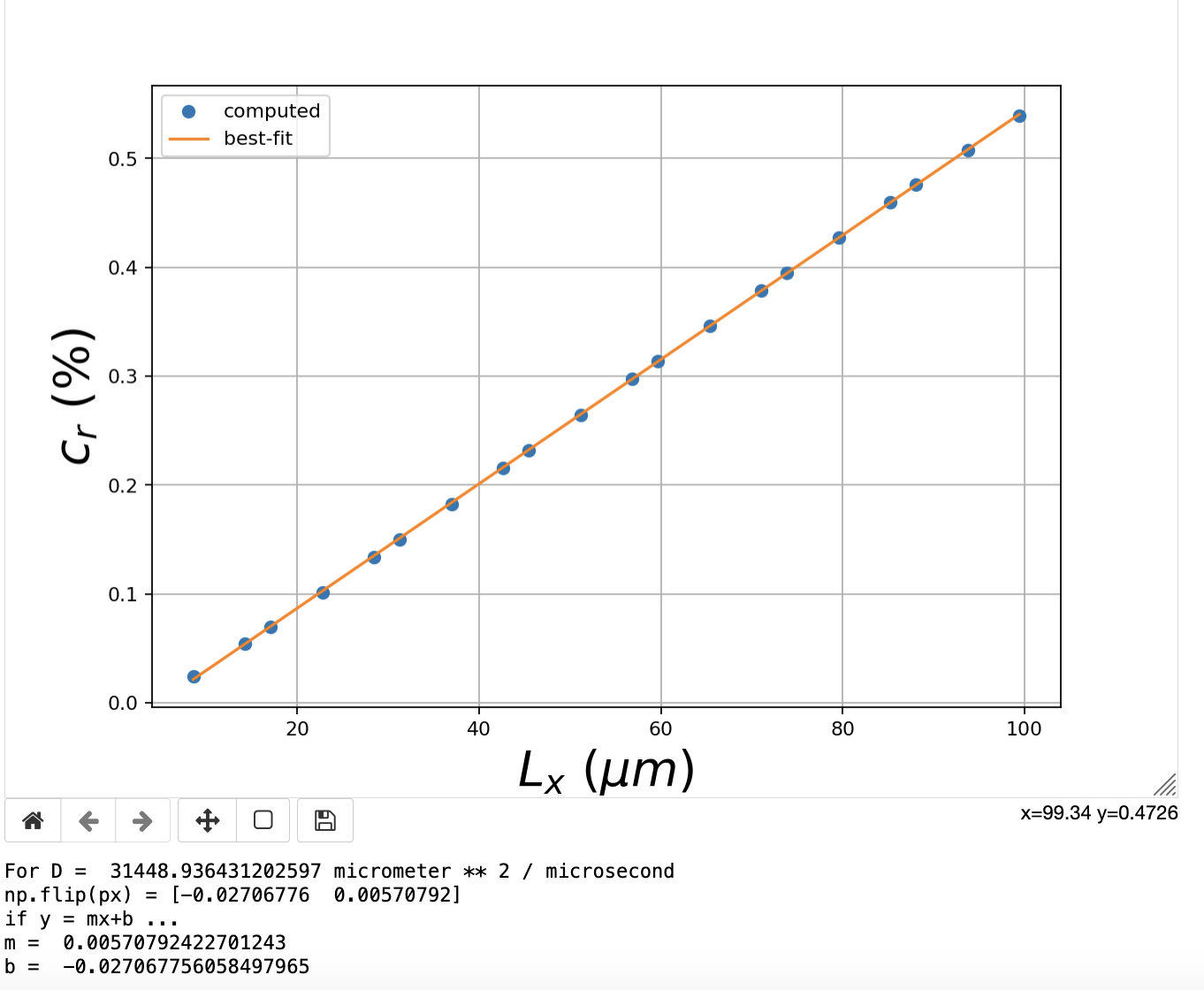
Below are sensitivity studies, but right here I want to document that a c\_r(L) slope of 0.0057 micrometer^-1 comes from the following temperature/pressure combination:



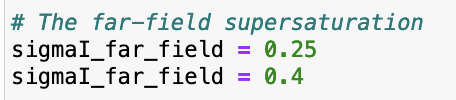


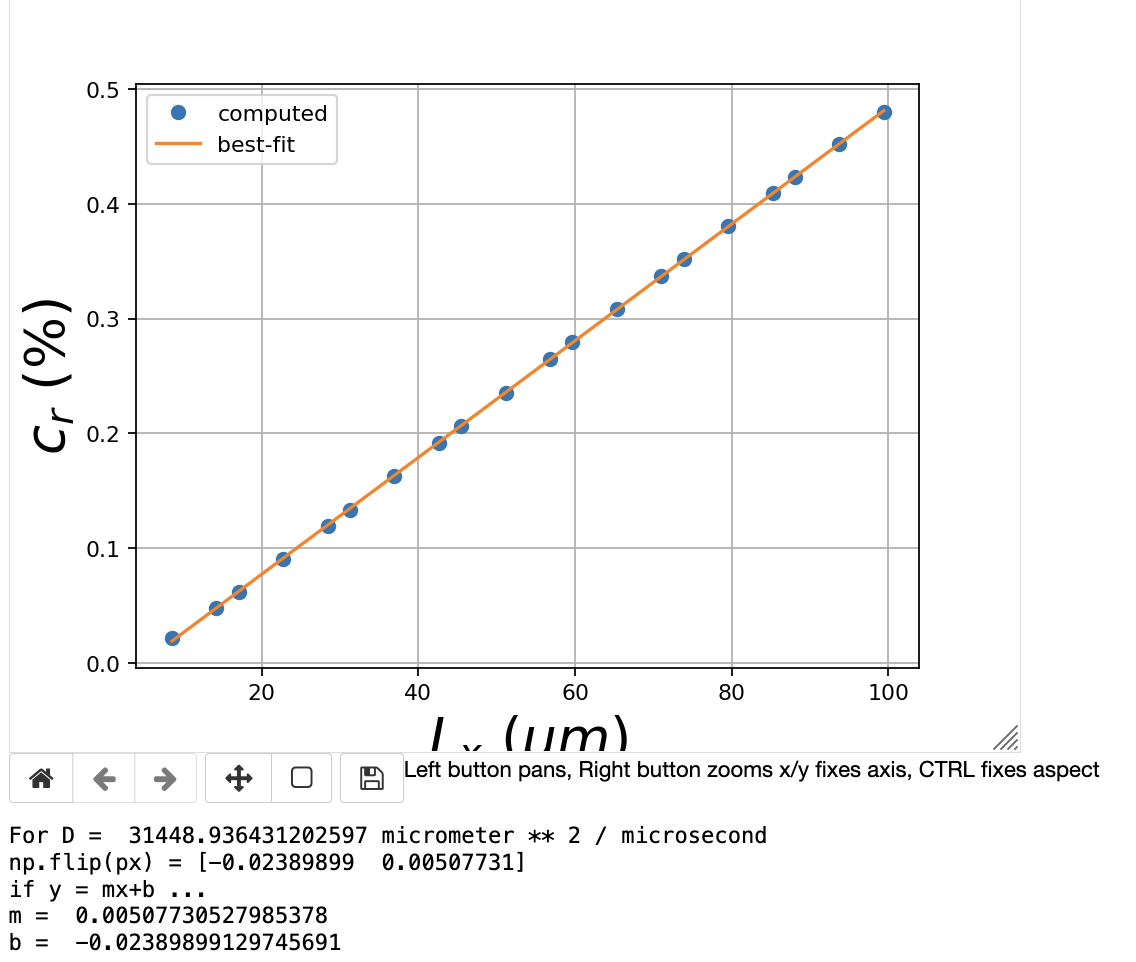
These are the results of default vaporfield\_2d parameters:



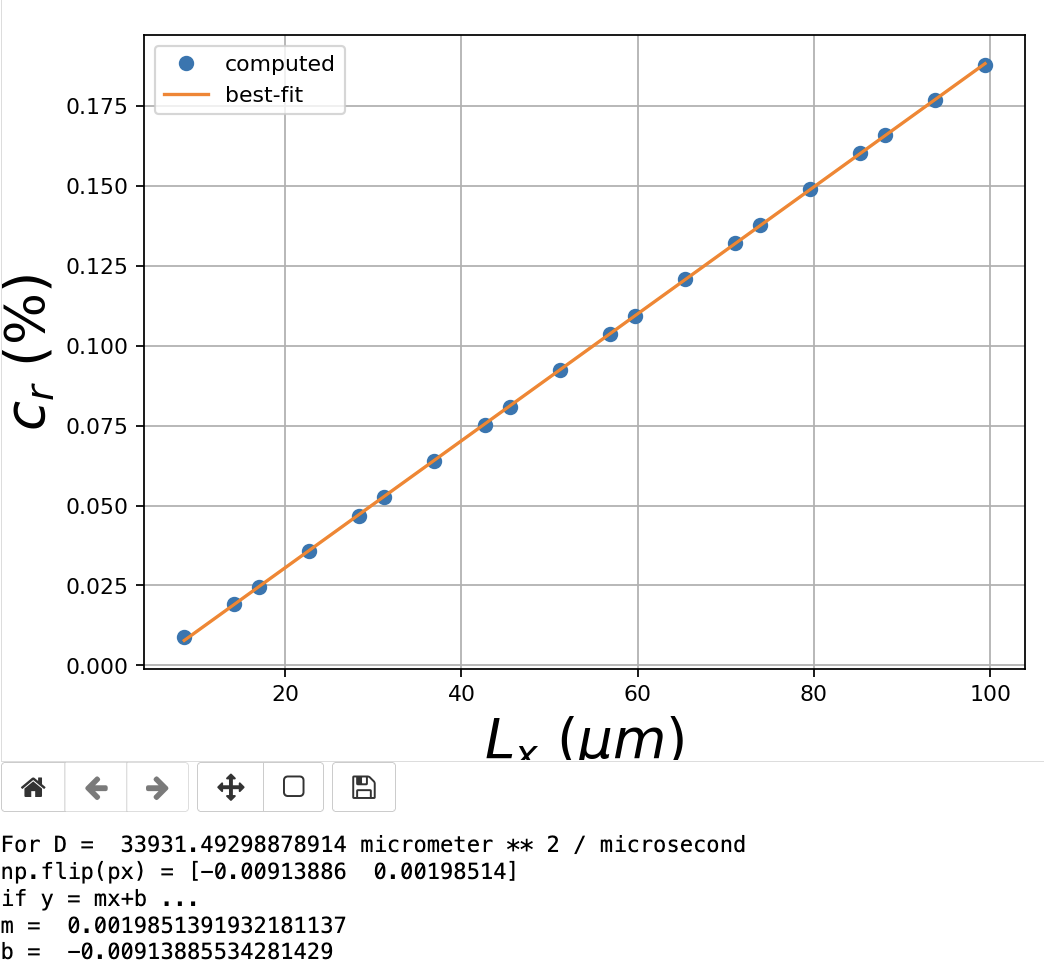


When I **increase** **sigmaI\_far\_field**, slope goes **down a little**

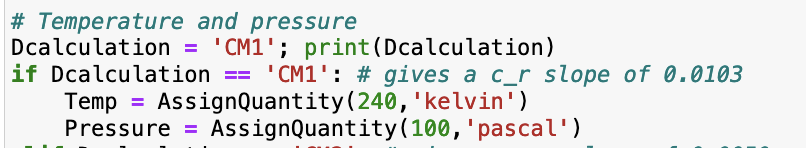


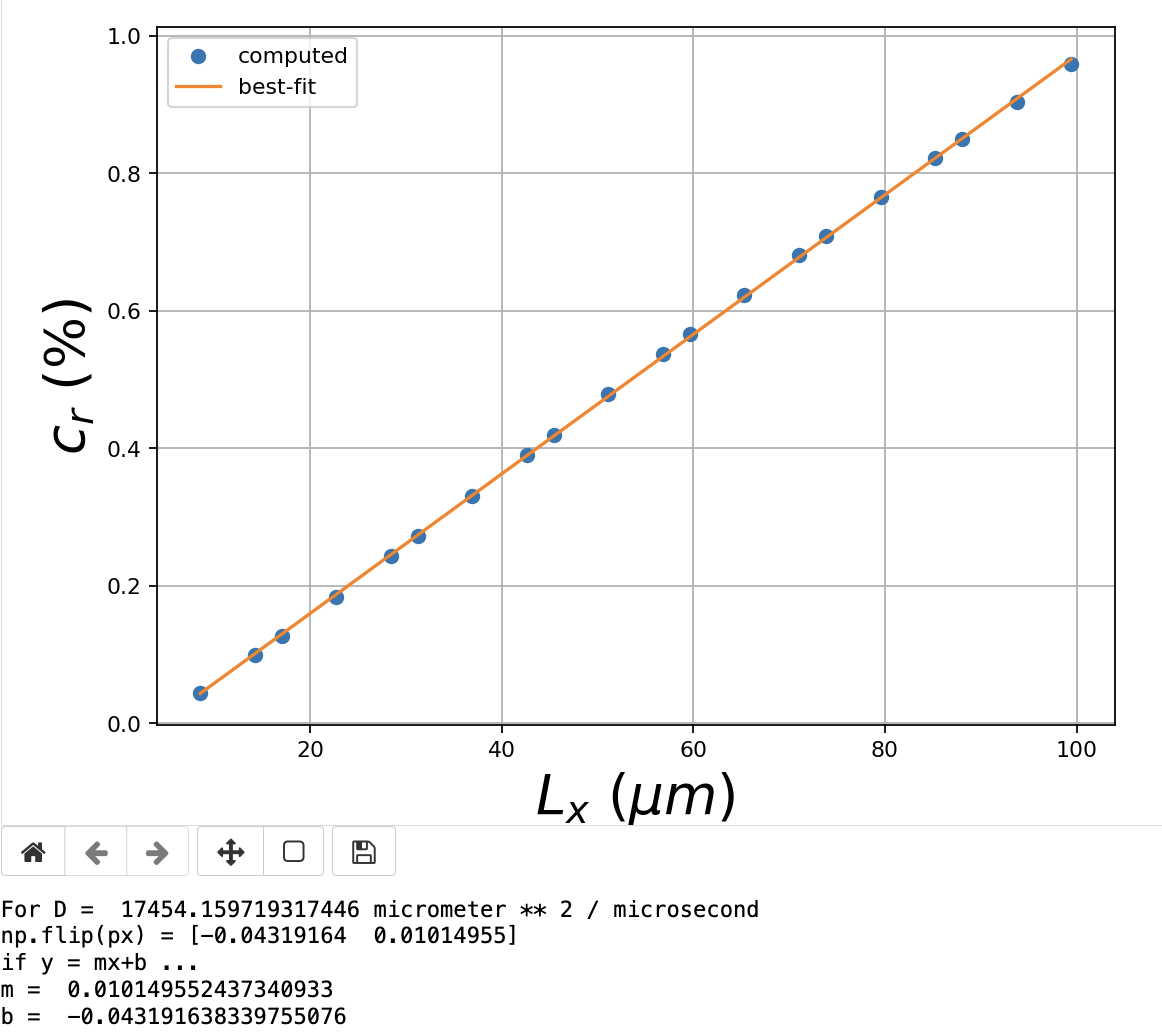


When I **increase the** **temperature** (which **increases Dvap**, and also affects the **Dirichlet** and **Neumann** conditions), the slope goes **down a lot**



When I **increase the** **pressure** (which **decreases Dvap**), the slope **increases a lot**





When I **increase sigma0**, **c\_r is unchanged**

