File prefix

<u>File prefix for simulation results</u>: this is a prefix that will be attached to all files associated with the simulation.

•	CrystalGrower	
	Structure options Simulation options Supersaturation profile Tile options Crystal colouring	
And and		Click here for he
	Output Files	
	File prefix for simulation results	
	Path to output nies Avelumee/WINDOWe_DHM/OUT_test/LTA	browse
Open	How do you wish to store visualiser(.xyz) files? • together in a separate folder	
Save	Path to log file /Users/michaelanderson/Anderson/CrystalGrower	browse
Change default values	Simulation Setup	
Advanced options	Temperature in celsius? Vary? 100.0	
Help	Number of iterations? Vary? 1000000	
w/Edit interaction groupings		
	Memory	
	Do you want to calculate memory for the simulation • yes no	
	Max memory you wish to use (Mbytes)? Default=10000 10000	
	Output Frames	
	Movie output or single frame? O single frame O movie	

This is an identifier that can be used to label all the output files associated with this particular simulation (see below for a list of typical output files).

Name	 Date Modified 	Size	Kind
GUI_simulation_data.txt	Today at 17:09	2 KB	Plain Text
🔻 🛄 LTA_1	Today at 17:09		Folder
LTA_addinput.txt	Today at 17:09	50 bytes	Plain Text
LTA_1_checkpoint.txt	Today at 17:09	28 KB	Plain Text
LTA_1_count.txt	Today at 17:09	16 KB	Plain Text
LTA_1_delmu.txt	Today at 17:09	72 KB	Plain Text
LTA_1_growth.txt	Today at 17:09	29 KB	Plain Text
LTA_1_input.txt	Today at 17:09	274 bytes	Plain Text
LTA_1_simulation_parameters.txt	Today at 17:09	4 KB	Plain Text
LTA_1_visualiser.vis	Today at 17:09	4 KB	TextEdit
LTA_new.txt	Today at 17:09	9 KB	Plain Text
XYZ_files	Today at 17:09		Folder
LTA_1_ovito_CGvisualiser.XYZ	Today at 17:09	122 KB	XYZ file