Module 1

Description

Module 2

Description

Module 3

Description

Module 4

Description

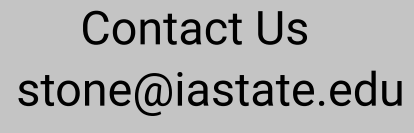
Contact Us
stone@iastate.edu
@ 2021 Copyright





Home Help About

Input textbox	Upload text file	
		Add Data +
	Upload csv file	
	Dataset Names	
		Flip all
Input Parameters		
		Analyze





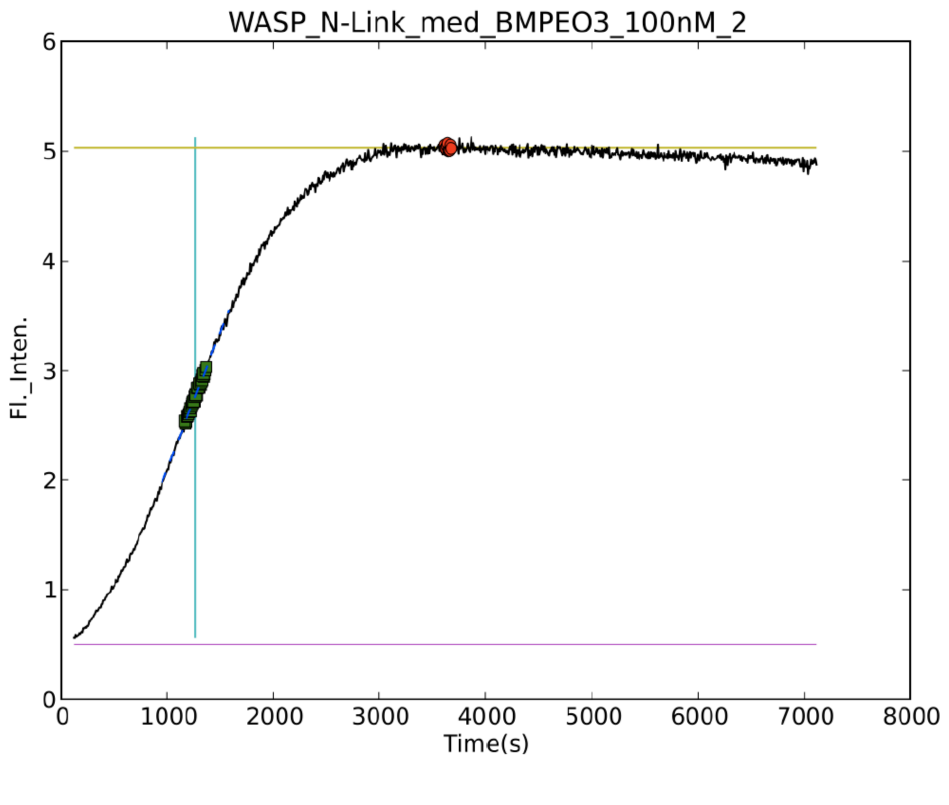
Back to Modules

Flipped Datasets

Parameter



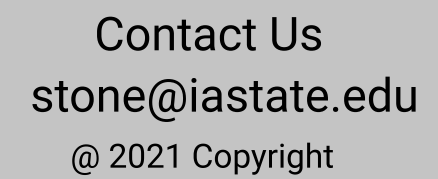
Result



Edit Graph



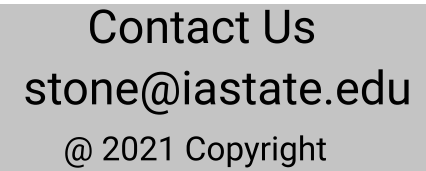
Download Results





Create a new workspace
E-mail
Workspace Name
Workspace Pin
Create Workspace

Sign-in to workspace
E-mail
Workspace Pin
Forgot your workspace pin?
Sign-in to workspace







Workspace Name

Tasks:

Task 1

Task 2

Task 3

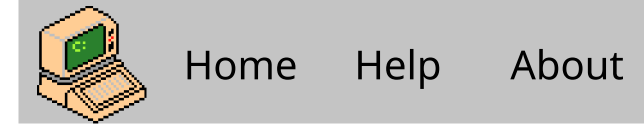
Task 4

Add more sessions

Module (Number) WASP_N-Link_med_BMPEO3_100nM_2 Module Desc. The state of the s Input textbox FI._Inten. ω Non editable 1000 4000 5000 2000 3000 6000 7000 8000 Time(s)

Contact Us
stone@iastate.edu
@ 2021 Copyright





Help

Blah blah blah Instructions for fit_compbindingeq.py - ver1 SBP 2/1/2011 What can the program do at this point?

- (1) The program can read in several data types, all of them are text files at this point. Addition of new data types is possible, including non-text files when you have a clear idea of how they are structured.
- (2) The program can perform a few routine data processing tasks. The main ones that I use are fitting of binding and competition binding data, and analysis of actin polymerization data. By its nature, addition of new tasks should be a fairly routine event.\n\
- (3) The program can overlay data sets and fits and display the resulting graphs, or write them out to a format that is editable in Adobe Illustrator.
- (4) The program is managed entirely from the commandline, using a script (SBP_data_analyze) and setup files. While a bit different from how many of us deal with data handling, it means that doing the same thing ten times takes not a lot more time than doing it once. Also, once you\'ve figured out how to do something, it will usually just be a matter of adapting a setup file to a similar task later on.\n\
 Installing the program ... EXACT VERBIAGE TO BE DETERMINED

Contact Us stone@iastate.edu

IOWA STATE UNIVERSITY

About

This is a biophysical data analysis app blah blah blah...

Contact Us stone@iastate.edu

IOWA STATE UNIVERSITY