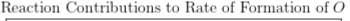
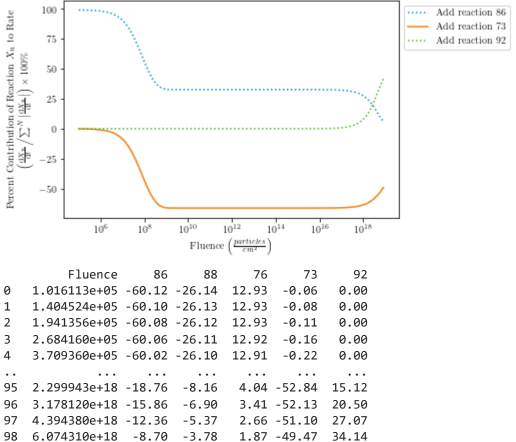
```
# Save plot
#plt.savefig(version + '/figures/' + spc_list[i] + '_rxn_contribution.png', bbox_in
#plt.savefig(version + '/figures/' + spc_list[i] + '_rxn_contribution.pgf', bbox_in
#plt.savefig(version + '/figures/' + spc_list[i] + '_rxn_contribution.eps', bbox_in
plt.show()
i += 1
```

```
Fluence
                     86
                            73
                                    92
    1.016113e+05
                  99.12
                                  0.00
0
                         -0.10
1
    1.404524e+05
                  99.08
                        -0.13
                                  0.00
2
    1.941356e+05
                  99.03
                        -0.19
                                  0.00
3
    2.684160e+05
                  98.96
                         -0.26
                                  0.00
4
    3.709360e+05
                  98.86
                        -0.36
                                  0.00
95
    2.299943e+18
                  21.43 -60.38
                                 17.28
                  17.76 -58.36
                                 22.95
96
   3.178120e+18
   4.394380e+18
                  13.50 -55.84
97
                                29.58
98
   6.074310e+18
                   9.27 -52.74
                                 36.40
99
    8.394990e+18
                   6.16 -49.13 41.86
```

[100 rows x 4 columns]

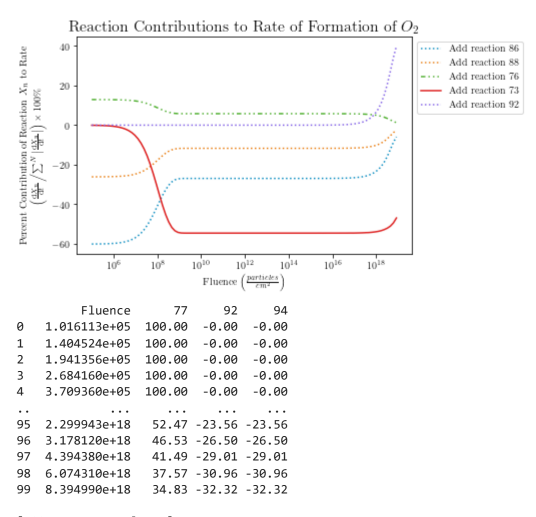




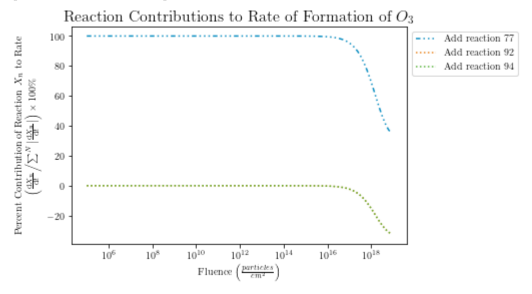
1.27 -46.94 40.00

[100 rows x 6 columns]

8.394990e+18 -5.89 -2.56



[100 rows x 4 columns]



In []: