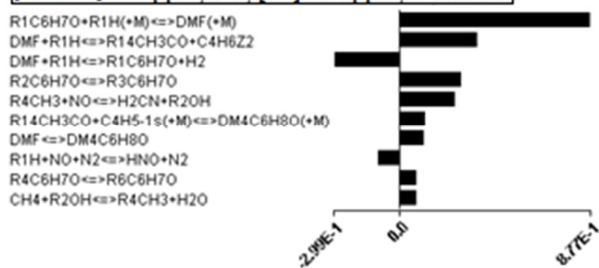
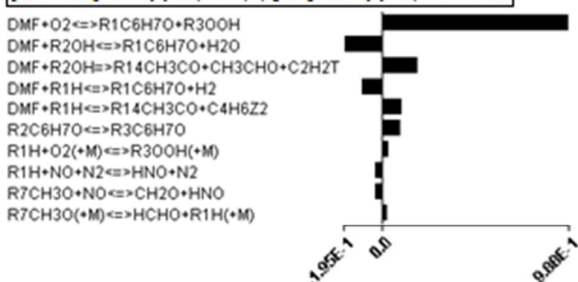


## Sensitivity plots

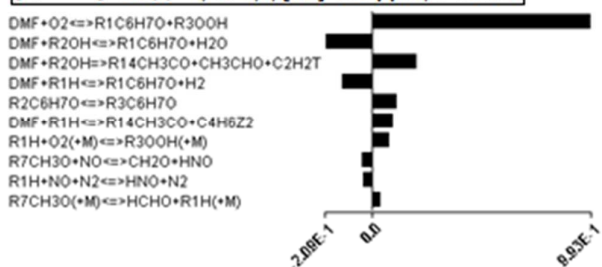
[2,5-DMF]=100 ppm,  $\lambda=0$ , [NO]=900 ppm, T=1073 K



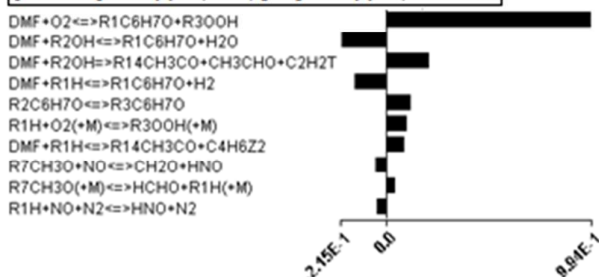
[2,5-DMF]=100 ppm,  $\lambda=0,3$ , [NO]=900 ppm, T=1073 K



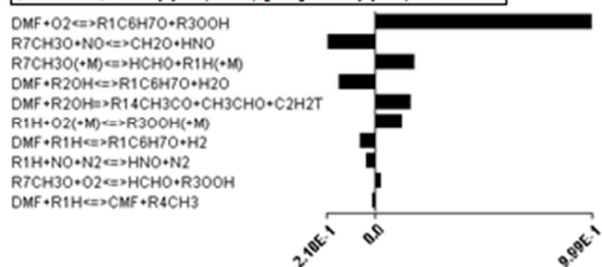
[2,5-DMF]=100 ppm,  $\lambda=0,7$ , [NO]=900 ppm, T=1073 K



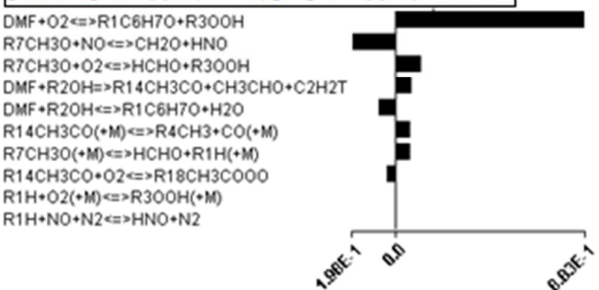
[2,5-DMF]=100 ppm,  $\lambda=1$ , [NO]=900 ppm, T=1073 K



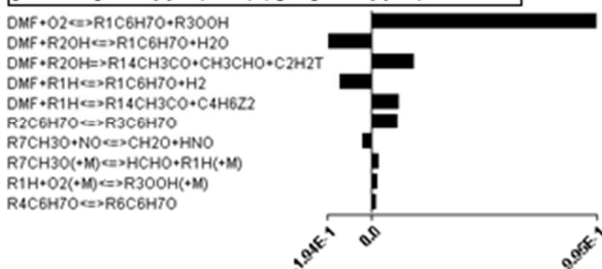
[2,5-DMF]=100 ppm,  $\lambda=5$ , [NO]=900 ppm, T= 973 K



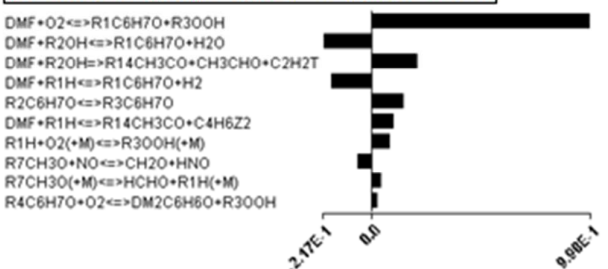
[2,5-DMF]=100 ppm,  $\lambda=30$ , [NO]=900 ppm, T=898 K



[2,5-DMF]=300 ppm,  $\lambda=0,3$ , [NO]=900 ppm, T=1073 K



[2,5-DMF]=300 ppm,  $\lambda=1$ , [NO]=900 ppm, T=1073 K



[2,5-DMF]=300 ppm,  $\lambda=30$ , [NO]=900 ppm, T= 873 K

