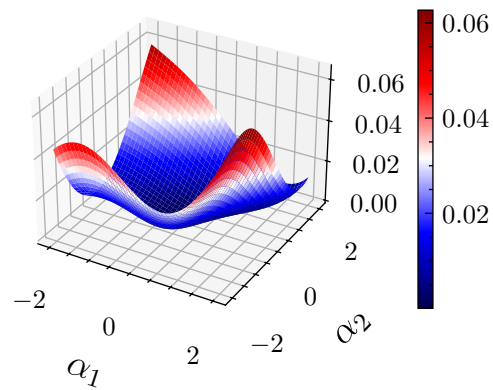
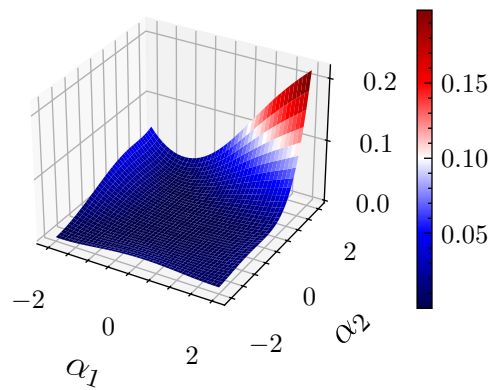


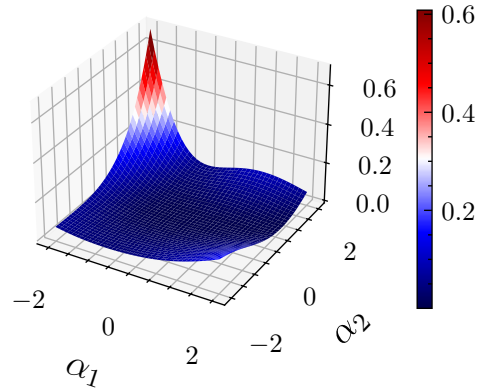
$P^m=0.000\text{e}+00$



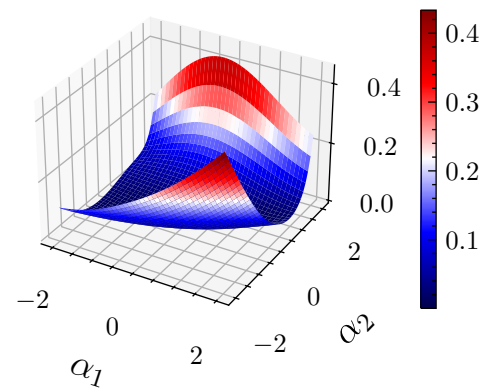
$P^m=4.750\text{e-}02$



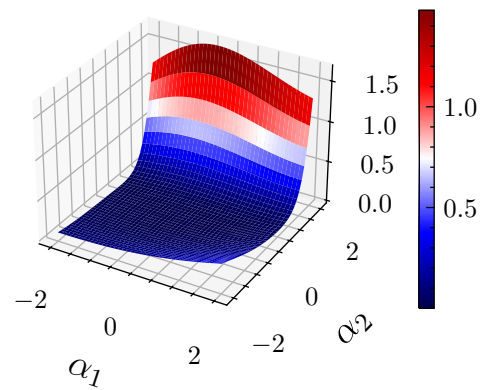
$P^m=9.500\text{e-}02$



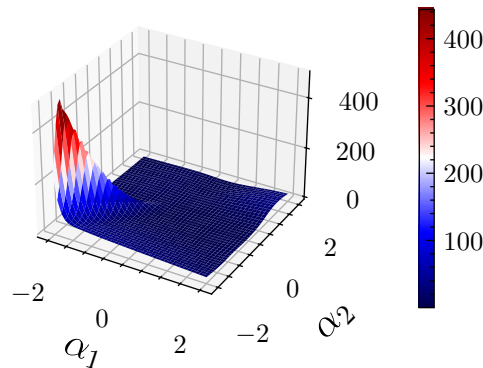
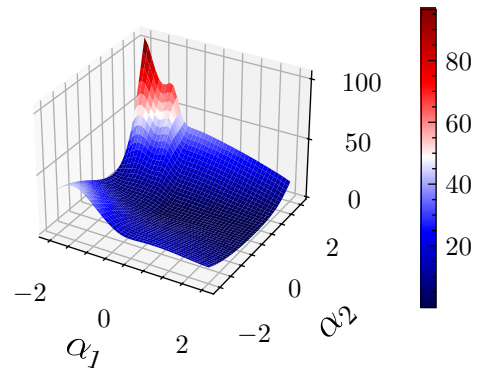
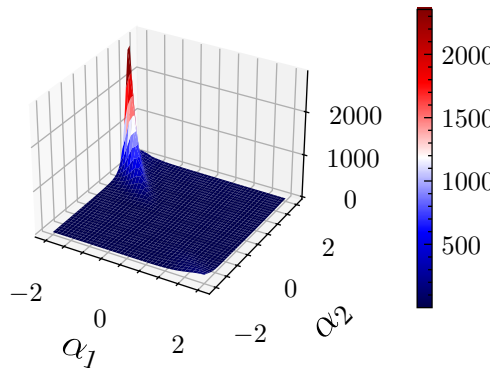
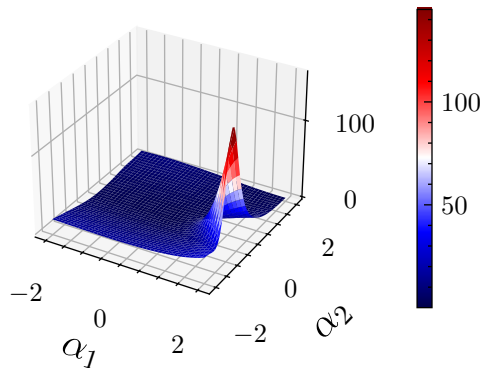
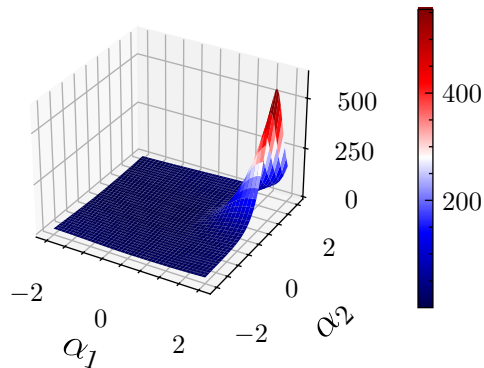
$P^m=1.425\text{e-}01$



$P^m=1.900\text{e-}01$



Random
 $\mathcal{F}(\alpha_1, \alpha_2)$



Hessian
 $\mathcal{F}(\alpha_1, \alpha_2)$