

Figure 1: Two variable quadratic function $C_1(x_1, x_2)$.

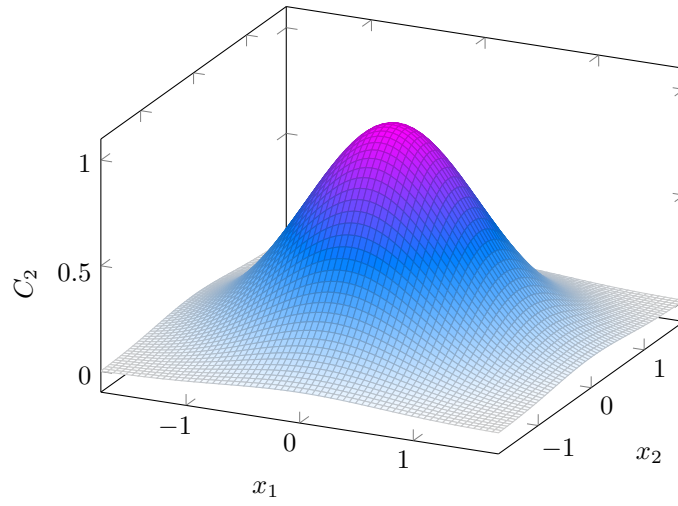


Figure 2: Two variable Gaussian function $C_2(x_1, x_2)$.

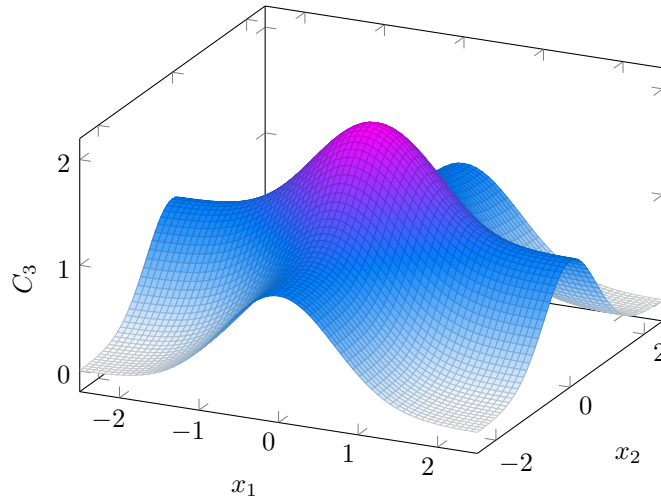


Figure 3: Modified version of Gaussian function $C_3(x_1, x_2)$.

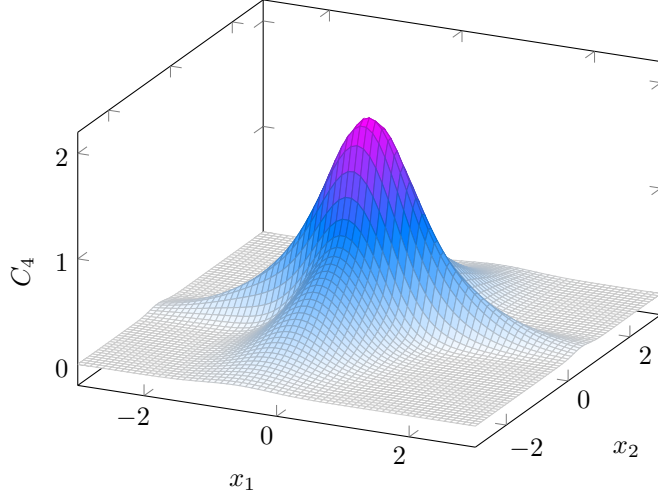


Figure 4: The proposed function $C_4(x_1, x_2)$ for $P = \begin{bmatrix} 0.448 & 0.308 \\ 0.308 & 0.338 \end{bmatrix}$ and $Q = \begin{bmatrix} 1.329 & -0.493 \\ -0.493 & 2.761 \end{bmatrix}$.

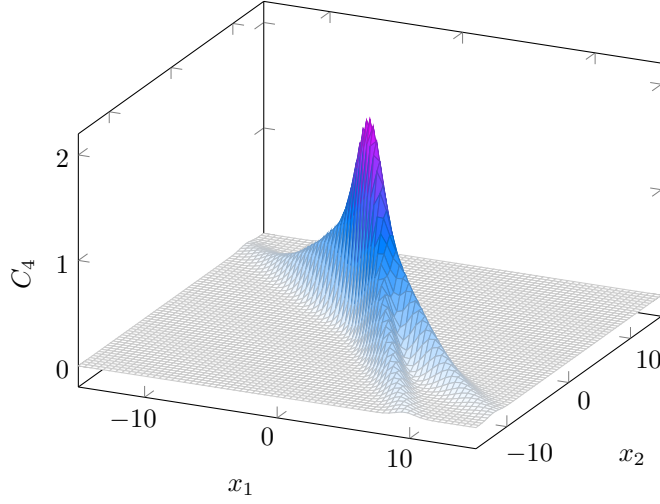
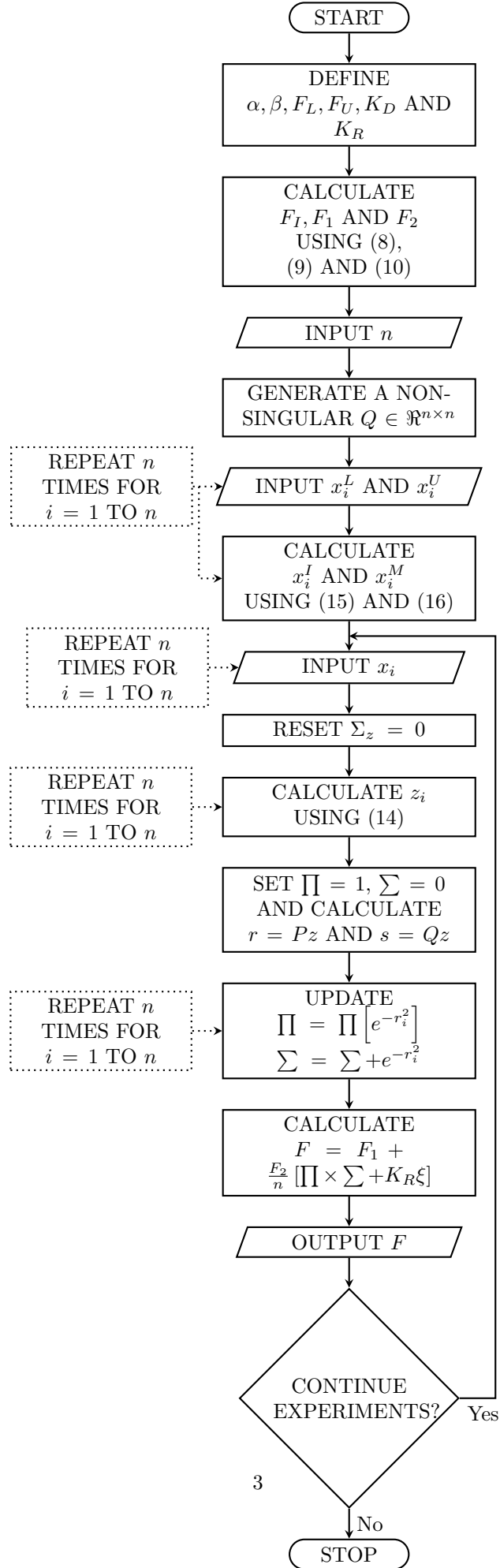


Figure 5: The proposed function $C_4(x_1, x_2)$ for $P = \begin{bmatrix} 0.1 & 0 \\ 0 & 0.1 \end{bmatrix}$, $Q = \begin{bmatrix} 0.979 & 0.636 \\ 0.636 & 0.773 \end{bmatrix}$.



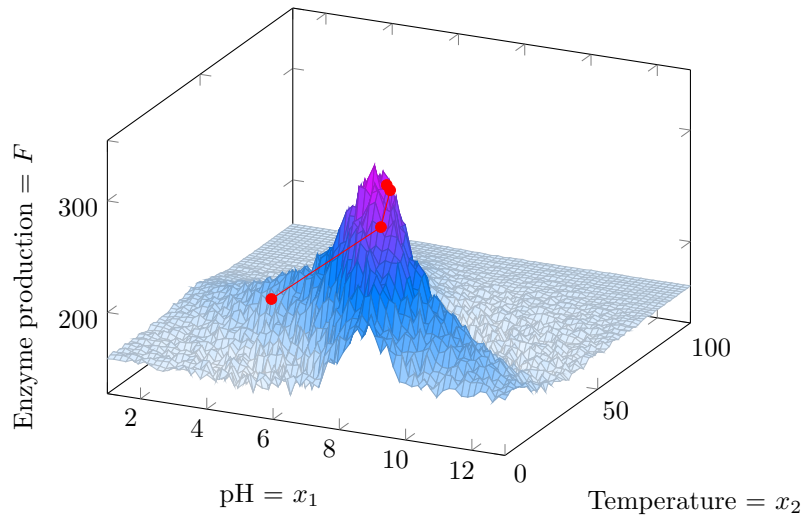


Figure 7: Surface plot of F with the constants given in Section 6 superimposed with the RSM results.

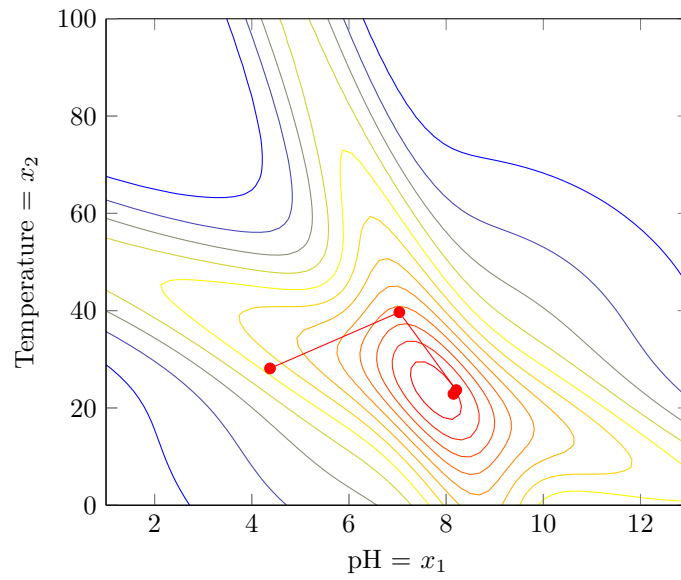


Figure 8: Contour plot of F with $K_R = 0$ and the other constants given in Section 6 superimposed with the RSM results.

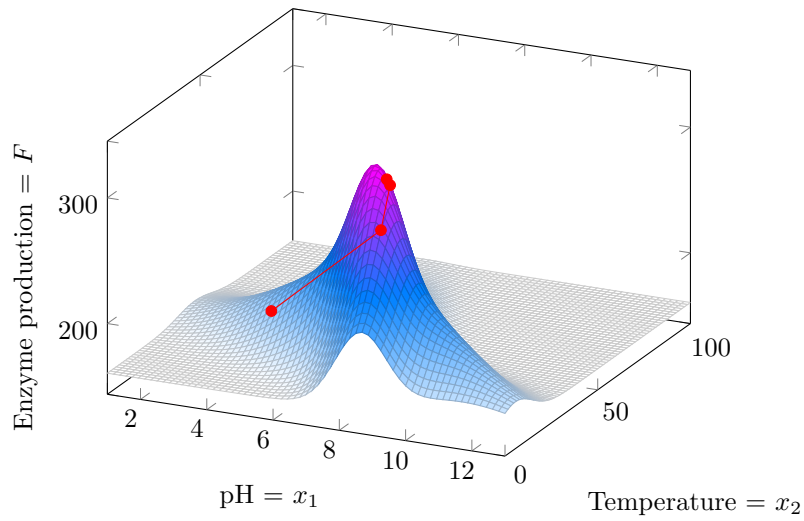


Figure 9: Surface plot of F with $K_R = 0$ and the other constants given in Section 6 superimposed with the RSM results.

08/12/2017

Multifactorial experiment simulator

Select number of factors

2

Reset

Select the upper and lower limits

Factor	Lower limit	Upper limit
pH	1	13
Temperature	0	100

Modify factors/limits

Perform individual experiment/measure distance from optimum value (validate optimum value)

Factor	Value
pH	7.036116534
Temperature	39.66737

Calculate response

Is optimum

Response= 257.4002153

Perform bulk experiments

7.036116534	39.66737
10.03611653	14.66737
10.03611653	64.66737
7.036116534	39.66737

Save results to clipboard

Save results to a file

Figure 10: Screenshot of the application.