

### **Author Query**

I am in receipt the reviewers comments.

The only thing that is not clear to me is the third referee request for a "MATLAB code to generate curves". What curves? and what is a MATLAB code?

### **Reviewer Feedback**

A MATLAB is a Mathematical software that solves so many problems in mathematics. A MATLAB can be used to generate a curve of a certain dependent variable against only one independent variable. Where more than one independent variable exist we substitute all their values at ideal conditions but you spare one indepent variable that you want to observe its behaviur with repect to the existing dependent variable e.g in equation 41 you have;

$S = (as+b)/(cs+d)$ . This equation can be put in a MATLAB as it is. If, may be you want to observe the behaviour of S as s changes then you must define the values of a, b, c and d at an ideal condition. e.g  $a=2$ ,  $b=0.7$ ,  $c=5$  and  $d=3$ . The MATLAB will generate a curve of S against s. You then explain the beaviour S against s. This can be done for S against any other indepenent variable. This can help a researcher to explain a certain scientfic concept without necessarily conducting an experiment or going to the field to collect a real data. MATLAB code is also used in generating more figures that a researcher can discuss and hence send more light on his work.

However if you don't have an ideal situation where you can define your variables then you can ignore this comment.

### **Author Feedback**

Thank you for the comments of the third referee.

Attached please find the revised manuscript, with the highlighted changes.

Also please find my responses to the three referees.