

Review Form 1.7

Journal Name:	International Journal of Environment and Climate Change
Manuscript Number:	Ms_IJECC_100323
Title of the Manuscript:	ARTIFICIAL NEURAL NETWORKS AND THEIR USE IN AGRICULTURAL GENETIC ENGINEERING and PROTEIN ESTIMATION
Type of the Article	Review Article

General guideline for Peer Review process:

This journal's peer review policy states that **NO** manuscript should be rejected only on the basis of '**lack of Novelty**', provided the manuscript is scientifically robust and technically sound. To know the complete guideline for Peer Review process, reviewers are requested to visit this link:

(<https://www.journalijecc.com/index.php/IJECC/editorial-policy>)

Review Form 1.7

PART 1: Review Comments

	Reviewer's comment	Author's comment (if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)
<p>Compulsory REVISION comments</p> <p>1. Is the manuscript important for scientific community? (Please write few sentences on this manuscript)</p> <p>2. Is the title of the article suitable? (If not please suggest an alternative title)</p> <p>3. Is the abstract of the article comprehensive?</p> <p>4. Are subsections and structure of the manuscript appropriate?</p> <p>5. Do you think the manuscript is scientifically correct?</p> <p>6. Are the references sufficient and recent? If you have suggestion of additional references, please mention in the review form.</p> <p>(Apart from above mentioned 6 points, reviewers are free to provide additional suggestions/comments)</p>	<p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p> <p>Yes</p>	
<p>Minor REVISION comments</p> <p>1. Is language/English quality of the article suitable for scholarly communications?</p>	<p>Yes</p>	
<p>Optional/General comments</p>	<p>Abstract: Change: ANN also work on these principles ... To ANN also works on these principles Change: that are ordered in complicated protein structures .. To that are ordered complicated protein structures Change: By this model scientist ... To By this model scientists</p> <p>Introduction: Change: ANNs is active in a number of interdisciplinary domains ... To ANNs are active in a number of interdisciplinary domains Change: The principle model of ANN is consist of different part which are interlinked ... To The principle model of ANN is consist of different parts which is are interlinked Change: The different part include: <i>Artificial Neurons</i> which is designed to operate like a biological ... To The different part includes: <i>Artificial Neurons</i> which are designed to operate like biological Change: in all text fig1 ,2 ,3 .. and so on ... To Fig. 1 such as : fig1 To ... Fig. 1 Change: judgment ... To ... judgment Change: the learning algorithm is responsible of changing ... To ... the learning algorithm is responsible for changing</p> <p>Change: From :Fig. 3 Flowchart consist of different steps involve in output prediction using To: Fig. 3 Flowchart consists of different steps involved in output prediction using ANN Model.</p> <p>Change: ANN were also employed ... To ANN was also employed Change: assessment of potential treatments better ... to the assessment of potential treatment for better Change: different steps involved is explain in fig5. ... to ... the different steps involved is explained in Fig. 5.</p>	

Review Form 1.7

PART 2:

	Reviewer's comment	Author's comment <i>(if agreed with reviewer, correct the manuscript and highlight that part in the manuscript. It is mandatory that authors should write his/her feedback here)</i>
Are there ethical issues in this manuscript?	<i>(If yes, Kindly please write down the ethical issues here in details)</i>	

Reviewer Details:

Name:	Abd El-Rahman Abd El-Raouf Ahmed
Department, University & Country	Agricultural Engineering Research Institute, Agricultural Research Center, Egypt