

1           **ASSESSMENT OF GLOBAL SOLAR RADIATION AT SELLECTED POINTS IN**  
2           **NIGERIA USING ARTIFICIAL NEURAL NETWORK MODEL (ANNM)**  
3

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12           **ABSTRACT**

13           In this study, spatial distribution, temporal variations, annual distribution, estimation and  
14           prediction of solar radiation in Nigeria was carried out using ANNs. Levenberg-Marquardt  
15           backpropagation algorithmswas used for the trainingof the network using solar radiation data along  
16           the years (1979-2014). The data records were divided into three portions (training, testing and  
17           validation). The network processed the available data by dividing it into three portions randomly:  
18           70% for the training, 15% for validation and the remaining 15% for testing. Input parameters were  
19           chosen as latitude, longitude, day of the year, yearwhileobserved solar radiation was chosen as  
20           targeted data (from a processed file).The output parameter was the estimatedsolar radiation. The  
21           network designs were tested with root mean square error and then the most successful network  
22           (taken to be best network)which is network with less error was used to carry out the study. The  
23           hyperbolic tangent sigmoid transfer function was also used between the input and the hidden layers  
24           as activation function, whilethe linear transfer function was used from hidden layers to the output  
25           layer as the activation function. The performance of ANNs wasvalidated by;estimating the  
26           difference between the annual measured and estimated values were determined using coefficient of  
27           determination ( $R^2$ ). Results revealed that the  $R^2$ resultwas0.82 (82%). The result of spatial  
28           variationsindicated that both wet and dry seasons have their highest concentration in North-East of  
29           Nigeria. It is pertinent to also note that the lowest concentration occurred in North-West during  
30           wet season, while the lowest occurred at the South-South and South-West of Nigeria in dry season.  
31           In addition, the lowest in dry season is about  $25W/m^2$ , while that of wet season is about  $15W/m^2$ .  
32           The agreement between the temporal and annual variation of observed and estimated solar  
33           radiation reveals that the model exhibits good performance in studying solar radiation. The model  
34           was further used to predict two years ahead of the years of study.

35           **Keywords:** Solar Radiation; Spatial Variation; Temporal variation; Neural Networks

36           **INTRODUCTION**

37           Solar radiation travels to Earth through space as discrete packets of energy. Only half of that  
38           amount, however, reaches Earth's surface[1]. The atmosphere and clouds absorb or scatter the  
39           other half of the incoming sunlight. The amount of light that reaches any particular point on the  
40           ground depends on the time of the day, the day of the year,the amount of cloud cover, and the  
41           latitude at that point [1]. Knowledge of the solar radiation is essential for many applications,

42 including architectural design, meteorological forecasting, solar energy systems, crop growth  
43 models, conversion for electricity, sciences and technology, etc. The amount of solar radiation  
44 reaching the Earth that is used to study its distributions for essential applications can best be  
45 obtained by installing pyranometer at any site, and day to day readings from the instrument give  
46 us the data. The unavailability of the instruments in many sites result to the use of atmospheric  
47 parameters at a particular location to predict the global solar radiation in that location with help of  
48 different models such as artificial neural network (ANN) model. . In Nigeria, paucity of data  
49 records has been exacerbated as a result of the difficult terrain and few number of observation  
50 stations across the country. Many researchers in several areas had used artificial neural network  
51 to study the solar radiation by looking at its distributions and predictions using atmospheric  
52 parameters. The use of ANN in MATLAB to study solar radiation variations has been done in  
53 America, Europe, North and Southern Africa, but is almost nonexistent in Nigeria. This work  
54 intends, therefore, to utilize ANN algorithm in MATLAB to model and study solar radiation  
55 across Nigeria by determining its partial variation, temporal distribution, estimation and  
56 predicting two years ahead of the years of the study.

### 57 **1.1 Review of ANN Models on Solar Radiation**

58 Tymvios[2] used back-propagation method with tangent sigmoid as the transfer function to train  
59 seven ANN models using daily values of measured sunshine duration, maximum temperature,  
60 and the month number as input parameters. Normalization method was used during training. They  
61 based their study on six years data. The model deployed two hidden layers with neurons varying  
62 between 23 and 46. The best performing ANN model was one with all inputs except the month  
63 number.

64  
65 Alawi and Hinai [3] used ANN to predict solar radiation. The model used location parameters,  
66 month, temperature, vapor pressure, relative humidity, wind speed, average of pressure and  
67 sunshine duration as inputs. The model reveals excellent performance in prediction of solar  
68 radiation with ANN.

69  
70 Mohandes[4] used data from 41 stations to study solar radiation. Data from 31 stations was used  
71 in training the neural network; the data from the other stations was used for testing of the model.

72 The model used the following input parameters: latitude, longitude, altitude and sunshine  
73 duration for the training.

74 Mihalakakou[5] used ANN to simulate total solar radiation time series in Athens, Greece.  
75 Twelve years data measured from a location in Athens, situated at latitude 37.97°N, longitude  
76 23.72°E and altitude 107 m was split into two datasets. The portion measured from 1984 to 1992  
77 was used in training and the other dataset between 1993 and 1995 was used for testing. A  
78 multilayer feed-forward neural network (FFNN) based on back-propagation algorithm was  
79 designed to predict time series of global solar radiation. The selected ANN architecture consisted  
80 of one hidden layer with 16 log-sigmoid neurons and an output layer of one linear neuron.  
81 Results showed that the differences between the predicted and actual values of total solar  
82 radiation were less than 0.2%.

83  
84 Reddy and Ranjan[6] looked at solar radiation estimation using ANN and comparison with other  
85 correlation models. They created ANN models for estimation of monthly mean daily and hourly  
86 values of global solar radiation. Solar radiation data from 13 stations spread over India were used  
87 for training and testing the ANN. The solar radiation data from eleven stations (six from South  
88 India and five North India) were used for training the neural networks, and data from the  
89 remaining two locations (one each from South India and North India) were used for testing the  
90 estimated values. The solar radiation estimations by ANN were in good agreement with the  
91 actual values. The results showed that the ANN model is capable of generating global solar  
92 radiation values at places where monitoring stations were not established.

93  
94 The estimation of solar radiation in Turkey using artificial neural networks was carried out by  
95 Sozen[7]. They used Scaled conjugate gradient (SCG), Pola-Ribiere conjugate gradient (CGP)  
96 and Levenberg-Marquardt (LM) learning algorithms. Logistic sigmoid transfer function was used.  
97 In order to train the neural network, meteorological data for three years from 17 stations; 11 for  
98 training and 6 for testing were used. The maximum mean absolute percentage error was found to  
99 be less than 6.7% for the testing stations. The result revealed that ANN model seemed promising  
100 for evaluating solar resource values at the places where there are no monitoring stations in  
101 Turkey.

102

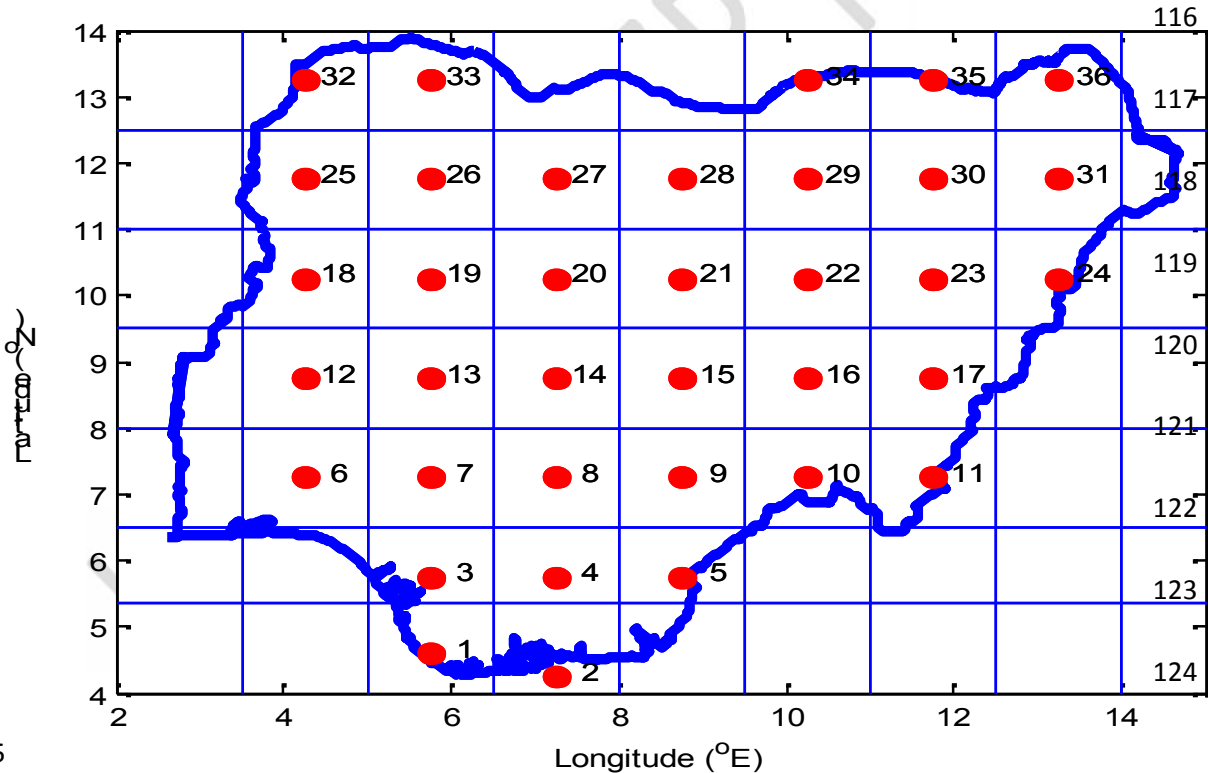
103 Mubiru and Banda [8] used ANN to estimate monthly average daily global solar irradiation on a  
 104 horizontal surface at four locations in Uganda based on weather station data (sunshine duration,  
 105 maximum temperature, and cloud cover) and location parameters of (latitude, longitude, and  
 106 altitude). Results showed good agreement between the estimated and actual values of global  
 107 solar radiation. A correlation coefficient of 0.974 was obtained with MBE of 0.059 MJ/m<sup>2</sup> and  
 108 RMSE of 0.385 MJ/m<sup>2</sup>. These results confirmed high performance of ANN model in predicting  
 109 global solar radiation.

110 **1. Materials and Methods**

111 **2.1 The study area**

112 The study areas used in this work are thirty six (36) data points covering the spatial extent of  
 113 Nigeria as shown in Figure 1 (gridded map of selected stations in Nigeria), while Table 1 shows the  
 114 coordinates of the selected stations over Nigeria.

115



125

126 Figure 1: Gridded Map of Nigeria Showing Data Points of the selected stations in

127 Nigeria

129 Table 1: Coordinates of the selected Stations and their Data Points over Nigeria

Points	Y Latitude (°N)	X Longitude(°E)	Stations	Local Government Area	State
1	4.59	5.84	Apoi Creek	Southern Ijaw	Bayelsa
2	4.25	7.25	Offshore	Atlantic Ocean	Atlantic Ocean
3	5.75	5.75	UkpeSobo	Okpe	Delta
4	5.75	7.25	ObiohoroOsu	Unuimo	Imo
5	5.75	8.75	Nsarum	Etung	Cross River
6	7.25	4.25	Mowo	Isokan	Osun State
7	7.25	5.75	Idosale	Ose	Ondo State
8	7.25	7.25	Allomo	Ofu	Kogi
9	7.25	8.75	Ahile	Gboko	Benue
10	7.25	10.25	Danjuma	Ussa	Taraba
11	7.25	11.75	FilingaSekenoma	Gashaka	Taraba
12	8.75	4.25	Alajere	Moro	Kwara
13	8.75	5.75	Pategi	Pategi	Kwara
14	8.75	7.25	Kabi	Kuje	Abuja
15	8.75	8.75	Arugwadu	Lafia	Nassarawa
16	8.75	10.25	Ibi	Ibi	Taraba
17	8.75	11.75	Tainho	Yorro	Taraba
18	10.25	4.25	Luma	Borgu	Niger
19	10.25	5.75	Beri	Mariga	Niger
20	10.25	7.25	Gwagwada	Chikun	Kaduna
21	10.25	8.75	Bauda	Lere	Kaduna
22	10.25	10.25	Dindima	Bauchi	Bauchi
23	10.25	11.75	Pelakombo	Bayo	Borno
24	10.25	13.25	Mubi	Hong	Adamawa
25	11.75	4.25	Giro	Suru	Kebbi
26	11.75	5.75	Bukkuyum	Bukkuyum	Zamfara
27	11.75	7.25	Lugel	Faskari	Katsina
28	11.75	8.75	River Armatai	Dawakin Kudu	Kano
29	11.75	10.25	Galadao	Katagum	Bauchi
30	11.75	11.75	Damaturu	Fune	Yobe
31	11.75	13.25	Dalori	Jere	Borno
32	13.25	4.25	Gudu	Gudu	Sokoto
33	13.25	5.75	Kadagiwa	Wurno	Sokoto
34	13.25	10.25	Gunshi	Yusufari	Yobe
35	13.25	11.75	Daratoshia	Yunusari	Yobe
36	13.25	13.25	Abadam	Abadam	Borno

131 **2.2 Designing of artificial neural network (ANN) using multilayer perceptron (MLP)**

132 FFNNwith MLP was used in this study. Designing, buildingand use of ANN multilayer perceptron  
133 (MLP) networkfor simulation requires that one must follow a number of systemic procedures. The  
134 six basics steps followed in this study include:

- 135 1. Data collection;
- 136 2. Pre-processing of data;
- 137 3. Building the network;
- 138 4. Training the network;
- 139 5. Testing the performance of the network; and
- 140 6. Using of the network (best network).

### 141 **2.2.1 Data Collection**

142 The solar radiations for the period 1979-2014 at the selected points were obtained from National  
143 Centers for Environmental Prediction and Climate Forecast System Reanalysis (NCEP-CSFR)  
144 under Earth System Research Laboratory, Boulder.

### 145 **2.2.2 Pre-processing data(Data extraction, sorting and file merging)**

146 The solar radiation data which was in NetCDF format were extracted and converted to binary  
147 format using panoply software, while data file merging and sorting were carried out using ferret  
148 software. The merged file contains the processed data in seven (7) columns, which compresses of  
149 year, month, day, day of the year (DOY), latitude, longitude and observed data. The interval  
150 between one point and another in the study area (Figure 1) is  $1.5^\circ$ , where  $1^\circ$  represents about 111  
151 km. The data collected were daily data, but were processed to monthly and yearly data with  
152 Microsoft excel package. The MATLAB codes wasused to write the script that was used to build  
153 the neural network.

### 154 **2.2.3 Building and Training the Network**

155 In building the neural network of this study, the parameters used to build a suitable network were,  
156 network type, algorithm, network name, numbers of neurons in each layers, transfer function,  
157 weight bias, learning function, data division function and performance function. The network name  
158 used in this work was “net”, representing neural network. Feed-forward multilayer perceptron and  
159 back propagation neural network was used (from toolbox in MATHLAB version 6.5 program)  
160 because it had a better training performance and regression analysis. Figure 2 shows the schematic

161 setup (topology) of the developed network. There are other types of networks such as nonlinear  
162 autoregressive network (NARX), autoregressive integrated moving average (ARIMA) network etc.  
163 The architecture used to build the multilayer feed-forward network comprises of three main layers;  
164 an input layer, a hidden layer and an output layer, each layer contains one or more neurons. Feed-  
165 forward networks are those in which the signal flows from the input to the output neurons, in a  
166 forward direction. The neurons on one layer are connected to those on the next layer using  
167 connections (also called weights). The neurons in the input layer act as buffers for distributing the  
168 input signals to the neurons in the hidden layer. Training and learning processes occur in the hidden  
169 layer. The training process involves optimization of weights in order to minimize input-output  
170 errors. The hidden layer has a hyperbolic tangent sigmoid transfer function which acts on the input  
171 to produce the hidden weight matrix output. The output layer has a linear transfer function which  
172 act on the hidden weight matrix output to produce output matrix. Levenberg-Marquardt  
173 backpropagation algorithms were used in this study to build the network because of its high speed  
174 and efficiency in learning. This is in line with [9, 10] assertions. Buhari and Adamu[11] also  
175 observed that Levenberg-Marquardt optimization techniques has better learning rate compared to  
176 the other available functions.

177 The neural network architecture built for the training were 4-20-1, which means that we have 4  
178 neurons in the input layer, 20 neurons in the hidden layer and 1 neuron in the output layer. The  
179 input data through the input neurons were; year, DOY representing the time, latitude and  
180 longitude represent the coordinates. These are input from the processed file out of the seven  
181 columns as the input data, with the help of the MATLAB code. The observed data were also  
182 inputted but as a targeted data. The network processes the available data during learning and  
183 training by dividing it into three portions at random: 70% for the training, 15% for validation and  
184 the remaining 15% for testing. During the training process, the weights were adjusted  
185 systematically until the simulated output was close to the observed (targeted) data of the  
186 network.

#### 187 **2.2.4 Training the network**

188 A total of 20 neural networks were trained through simulation; the difference between them is in  
189 the number of hidden layer neurons we applied (we varied the number of hidden layer neurons  
190 from 1 to 20). This is to decide an optimal number of hidden-layer neuron which is regarded as  
191 the best network. The performance of the simulation was tested using root mean square error

192 (RMSE). There are no specific or perfect rules for deciding the most appropriate number of  
 193 neurons in a hidden layer. Using an excessive number of hidden-layer neurons causes over-  
 194 fitting, while a lesser number leads to under-fitting. Either scenario greatly degrades the  
 195 generalization capability of the network with significant deviance in estimation and forecasting  
 196 accuracy of the models [12]. Hence, according to Sheela and Deepa [12] over-fitting or under-  
 197 fitting is capable of leading to inaccurate estimation or forecasting if it continues. There is,  
 198 therefore, a need to strike a balance such that the networks are neither under-trained nor over-  
 199 trained by choosing a considering apt number of hidden neurons that gave optimal values of the  
 200 best or acceptable root mean square error (RMSE).

201

202 **2.2.4.1 Modeling using Artificial Neural Networks**

203 The neural network model used in this study uses principle of optimizing weights and biases  
 204 during training. The network uses optimization method during training from input to output with  
 205 the input weight matrix, bias vector(s), hidden weight matrix and layer weight matrix  
 206 respectively. Figure 2 is the topology of the learning and training network structure which  
 207 includes input layer neurons, hidden layer neurons and output layer neurons. The input vector  
 208 elements to the desired output in Figure 2 were computed in line with [13].

209 The training sample are  $\{I, O\} = \{I_i, O_i\}$  ( $i = 1, 2, \dots, h$ ). The input vector  $(I) = [I_{i1}, I_{i2} \dots I_{ih}]$  and  
 210 desired output  $(O) = [O_{j1}, O_{j2} \dots O_{jh}]$ . The input matrix  $(I_m)$  and the output matrix  $(O_m)$  were  
 211 expressed as follows:

$$I_m = \begin{bmatrix} 1 & & & \\ I_{m1,1} & I_{m1,2} & \vdots & I_{m1,4} \\ I_{m2,1} & I_{m2,2} & \vdots & I_{m2,4} \\ \vdots & \vdots & \ddots & \vdots \\ I_{m4,1} & I_{m4,2} & \dots & I_{m4,4} \end{bmatrix} \quad 1$$

$$O_m = [O_{m1,1} \quad O_{m1,2} \quad O_{m1,3} \quad \dots \quad O_{1,h}] \quad 2$$

214 The input vector elements enter the network through the weight matrix, that is, each element of  
 215 the input vector is connected to the weight matrix (fig.2). Then the learning machine randomly  
 216 sets the weights between the input layer and the hidden layer in the network as shown in  
 217 equation 3 and Figure (2). Again, learning machine randomly sets weights between hidden layers  
 218 to output layer in the network in form of layer weight matrix as shown in equation 4 and Figure  
 219 (2).



$$I_{wm} = \begin{bmatrix} I_{wm\ 1,1} & I_{wm\ 1,2} & \vdots & I_{wm\ 1,4} \\ I_{wm\ 2,1} & I_{wm\ 2,2} & \vdots & I_{wm\ 2,4} \\ \vdots & \vdots & \ddots & \vdots \\ I_{wm\ h,1} & I_{wm\ h,2} & \dots & I_{wm\ h,4} \end{bmatrix} \quad 3$$

$$L_{wm} = [L_{wm1,1} \quad L_{wm1,2} \quad L_{wm1,3} \quad \dots \quad L_{wm1,h}] \quad 4$$

where h is the number of hidden layer neurons that is the dimension of hidden layer matrix .The feed-forward neural network equations from input layer to hidden layer give the net input ( $n_1$ ) in equation at the hidden layer and the net out ( $n_2$ ) from the hidden layer to the output layer are shown in equations 5 and 6.

$$n_1 = I_{wm1} * I_{m1} + I_{wm2} * I_{m2} + \dots + I_{wmh} * I_{mh} + b_1 \quad 5$$

$$n_2 = L_{wm1} * H_{vm} + L_{wm2} * H_{vm} + \dots + L_{wmh,1} * H_{vm} + b_2 \quad 6$$

The express of equation 5 and 6 are written with MATLAB codes as equation 7 and 10[14]. Hyperbolic tangent sigmoid transfer function ( $f_1$ ) equation 8 is applied to equation 7 to have hidden layer matrix ( $H_{vm}$ ) equation 9. Equation 7 is the sum of the input weight matrix multiplied with input matrix plus the bias vector one.

$$\sum(I_{wm} * I_m + b_1) = n_1 \quad 7$$

$$f_1(n_1) = \text{tansig}(n_1) = \frac{e^{n_1} - e^{-n_1}}{e^{n_1} + e^{-n_1}} = H_{vm} \quad 8$$

$$H_{vm} = f_1(I_{wm} * I_m + b_1) \quad 9$$

The sum of the layer weight matrix multiplied with hidden variable matrix plus the bias vector two gives net out ( $n_2$ ) as shown in equation 10. Linear function is applied to equation 10 as shown in equation 11 to predict the targeted output called the output matrix as expressed in equation 12 in the network model. The combination of equations 7 to 11 gives the straight line equation 12 for the model that is used for the study.

$$(L_{wm} * H_{vm} + b_2) = n_2 \quad 10$$

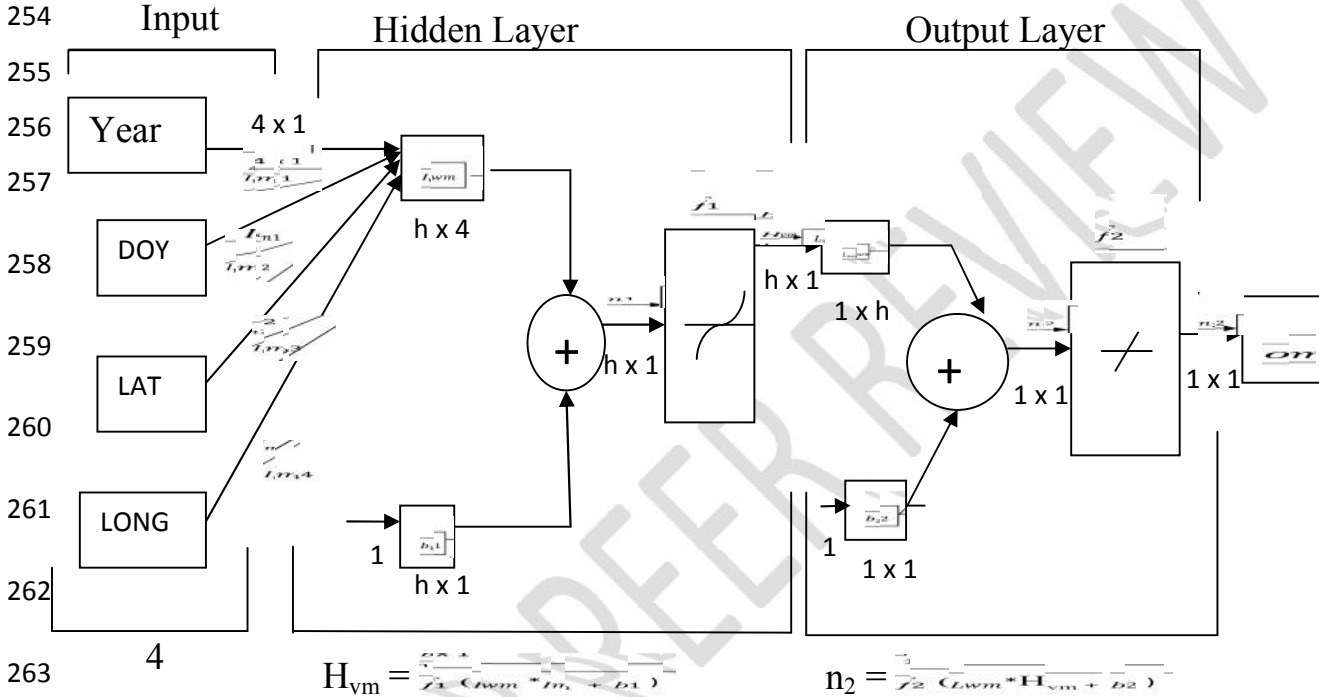
$$f_2(n_2) = \text{purelin}(n_2) = \text{purelin}(L_{wm} * H_{vm} + b_2) = O_m \quad 11$$

$$O_m = \text{purelin}(L_{wm} * (\text{tansig}(I_{wm} * I_m + b_1)) + b_2) \quad 12$$

where  $O_m$  depicts the output matrix which contains the predicted data with the network model, while  $I_m$  depicts the input matrix (year, day of the year (DOY), latitude, longitude),  $I_{wm}$  represent inputs weight matrix,  $b_1$  is bias vector one,  $H_{vm}$  is the hidden variable matrix,  $L_{wm}$  is layer weight matrix,  $b_2$  is bias vector two,  $\text{tansig}(f_1)$  is hyperbolic tangent sigmoid transfer function used between the input and the hidden layers as activation function, while  $\text{purelin}(f_2)$  is the linear

248 transfer function used from hidden layers to the output layer as the activation function. The  
 249 values of  $l_{wm}, L_{wm}, b_1$  and  $b_2$  of this study we became available on request. The application of  
 250 Neural Network architecture used for building the network and training from input to output is  
 251 shown in Figure (2), while Figure (3) is the drop down window showing the neural network  
 252 training (nntraintool) process at network 20.

253

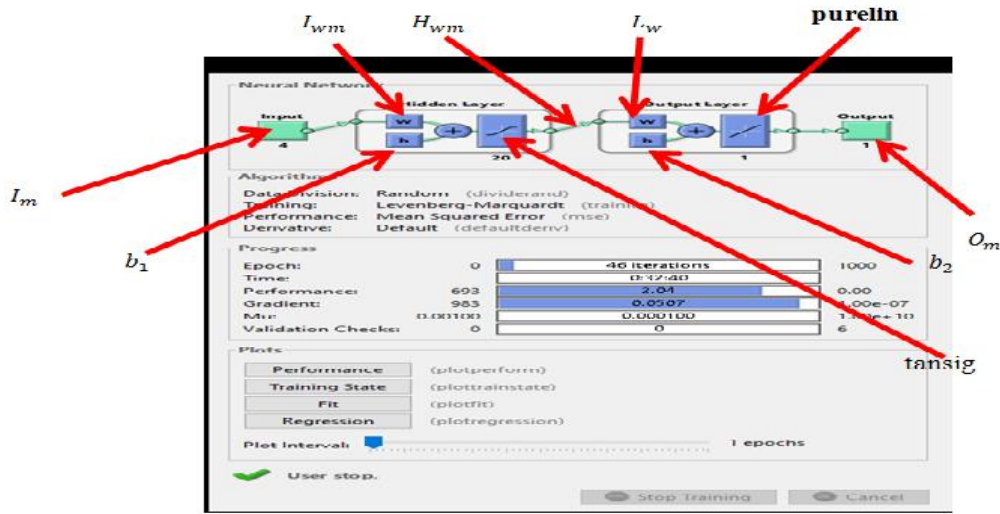


264 **Figure 2: Feed-Forward Neural Network (FFNN) Three layers Model Training Setup**  
 265 **Structure**

266 Figure 2 showed that the size of  $l_{wm}$  is h-by-4 because there are 4 inputs layer neurons. The size  
 267 of  $L_{wm}$  is 1-by-h because there is one output layer neuron. The sizes of  $b_1, n_1, H_{vm}, b_2$  and  $n_2$   
 268 are  $h \times 1, h \times 1, h \times 1, 1 \times 1$  and  $1 \times 1$  respectively, where h is the number of hidden layer  
 269 neurons

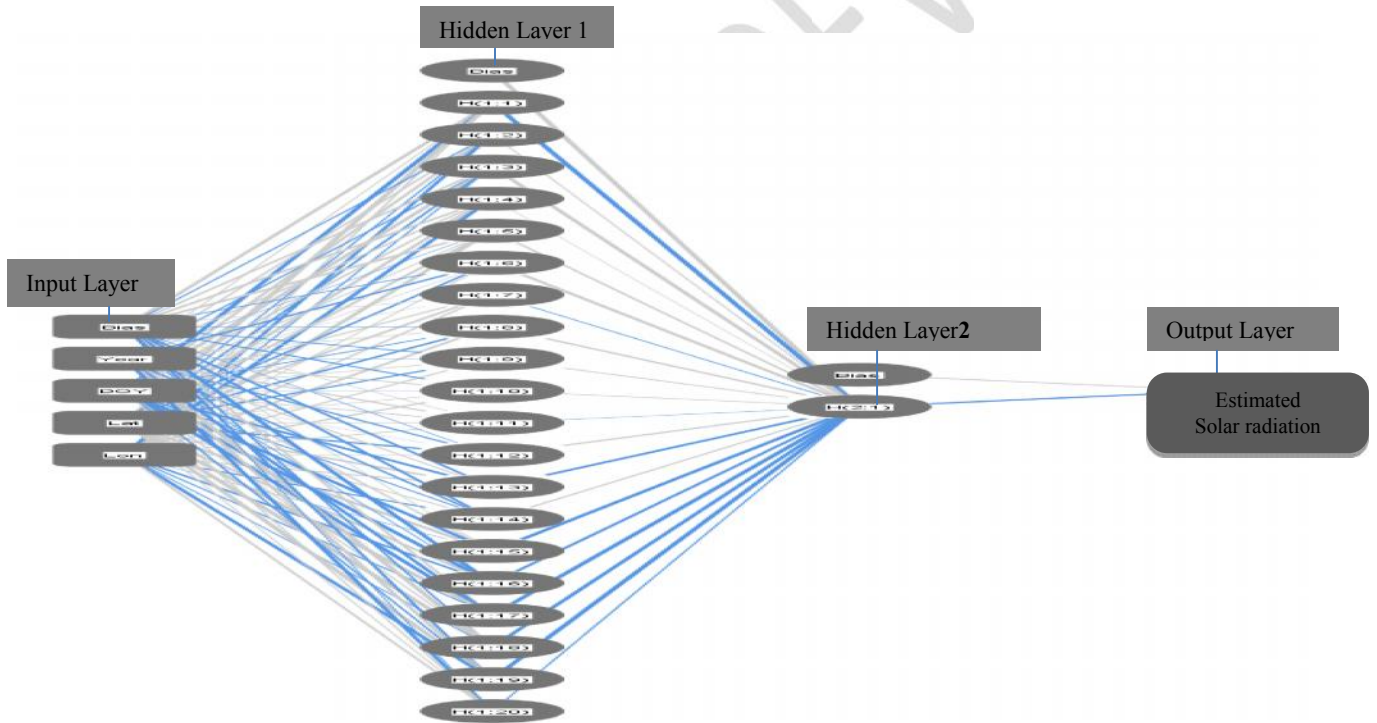
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272

273 Figure3: Schematic Diagram of Neural Network Training window



274

275 **Figure 4: Network Diagram of the Model**

276 **2.2.5 Testing the Performances**

277 The performance function used to test the network of the data set after training before choosing  
 278 the best network (net) were the mean square error (MSE) and root-mean-square-errors (RMSE)  
 279 functions as given in equation 14 .

280

281

$$RMSE = \sqrt{\frac{(p-obs)^2}{N}}$$

14

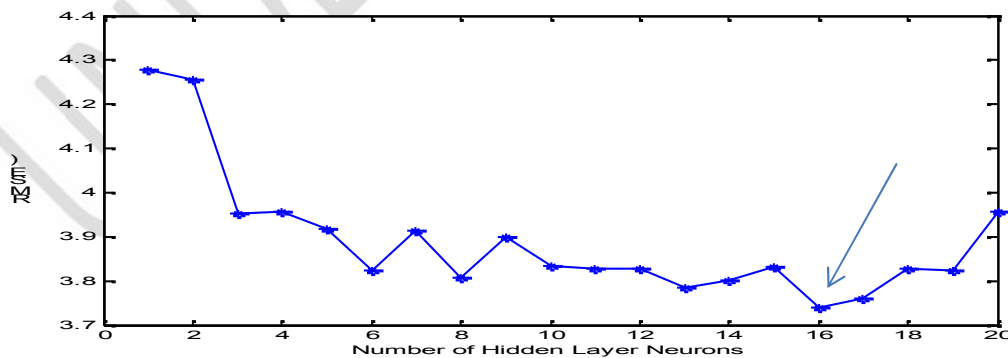
282 where p and obs depict estimated and observed data, while N represent the total number of sample  
283 respectively.

### 284 2.2.6 Using the network

285 In this work, the best network obtained using the RMSE values at the end of the training was  
286 observed to network (net) 16. This best network model was used to determine the spatial distributions  
287 of solar radiation, estimate the daily values of solar radiation (temporal) and the annual average  
288 variations of the estimated and observed solar radiation. It was also used to forecast two-year (2018  
289 and 2019) step ahead of daily solar radiation. It is pertinent to note that the model (net 16) has the  
290 ability of studying the distributions of solar radiation for each day from January to December across  
291 the years of study, but the month of January (1<sup>st</sup>) has taken to represent dry season, while the month of  
292 July (1<sup>st</sup>) was used to represent wet season for this study. This was done in order to also determine the  
293 seasonal variations of solar radiation in Nigeria.

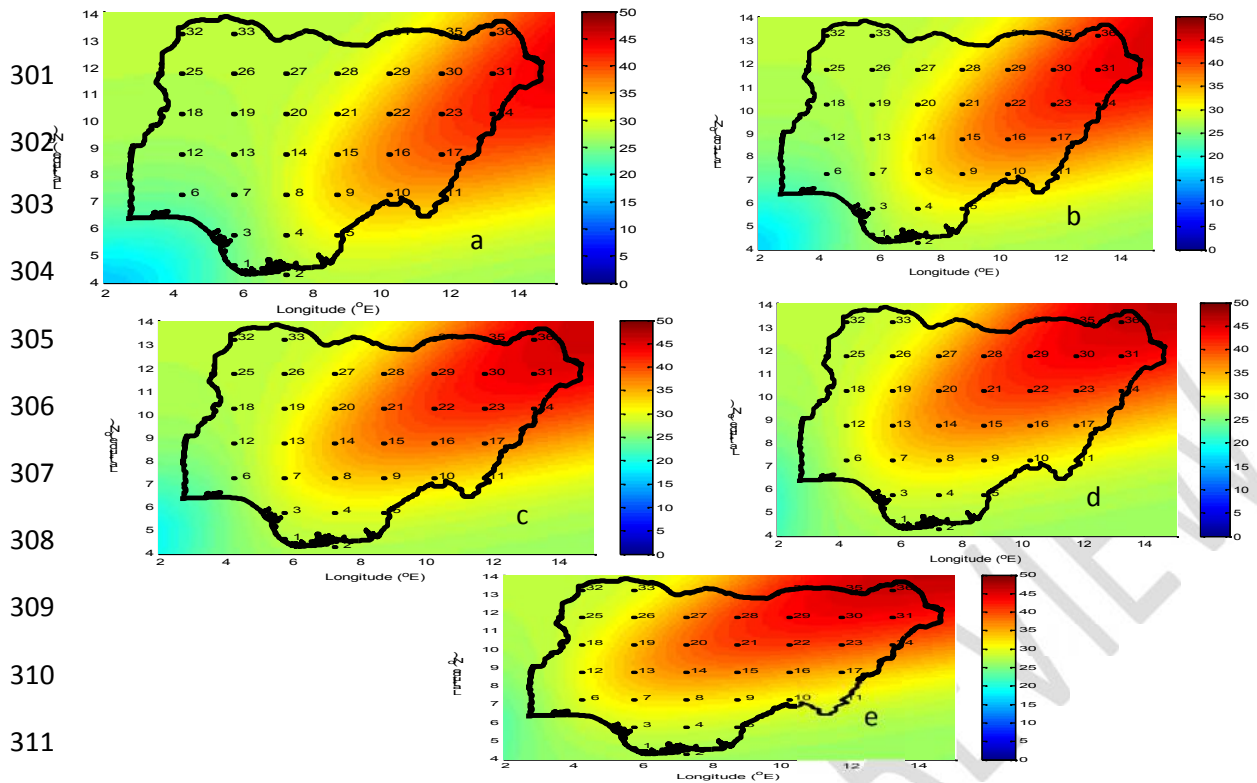
## 294 2.RESULTS AND DISCUSSION

295 Figure 5 is the graph showing the relationship between RMSE and number of hidden layer neurons  
296 (1 to 20). The result reveals net 16 (indicated by a downward arrow) as the best network from the  
297 training of solar radiation data.

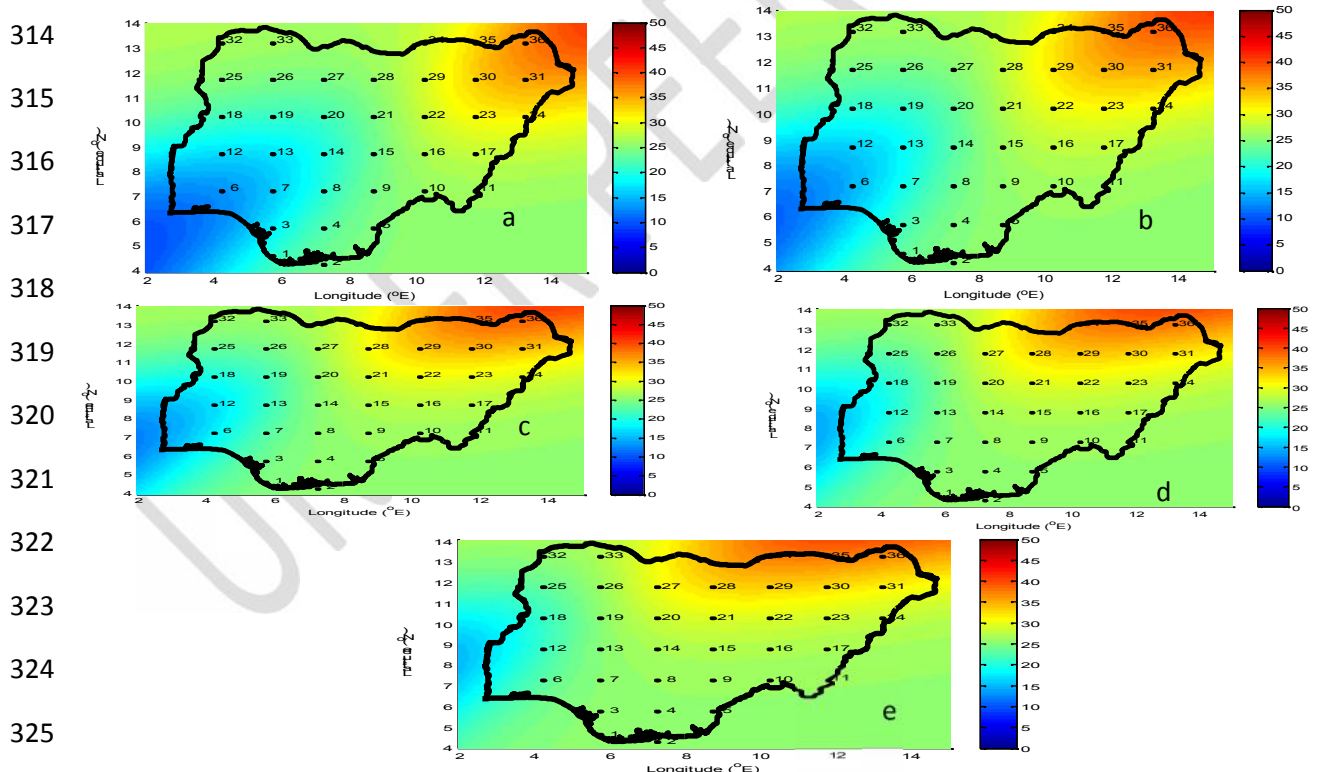


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299 **Figure 5:** Variations of the root means square errors (rmse) of solar radiation with no of hidden  
300 layer neuron

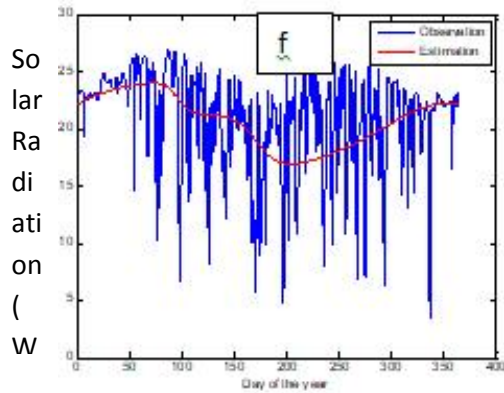
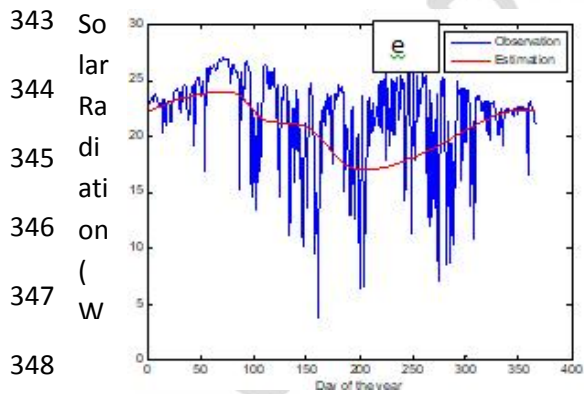
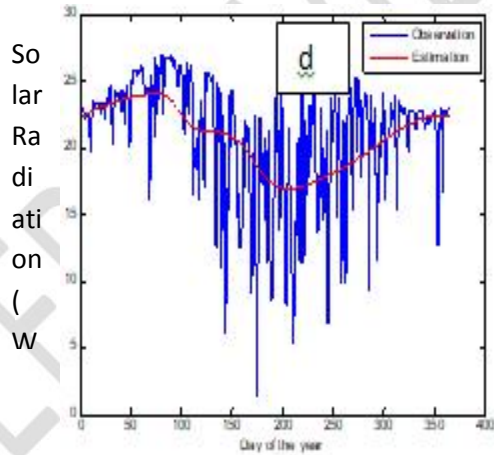
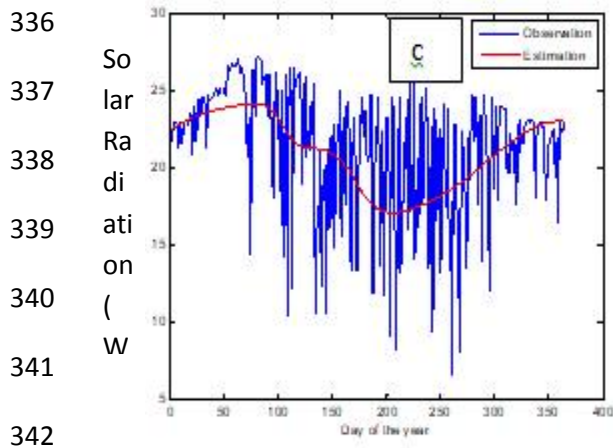
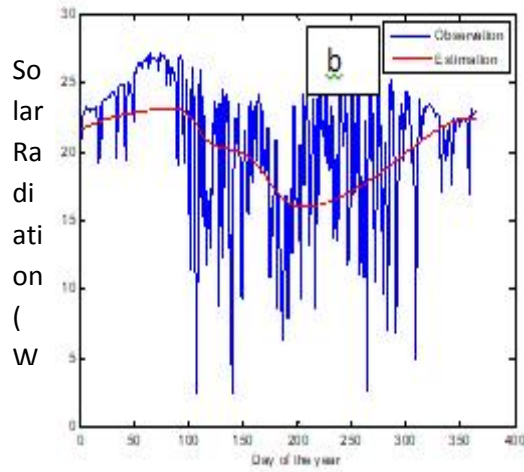
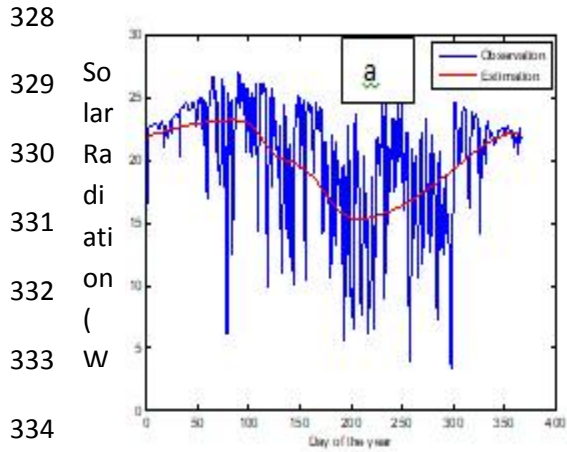


312 Figure 6: The spatial variations in solar radiation ( $w/m^2$ ) in dry season over Nigeria for the  
 313 periods: (a) 1979 (b) 1989 (c) 1999 (d) 2009 and (e) 2014

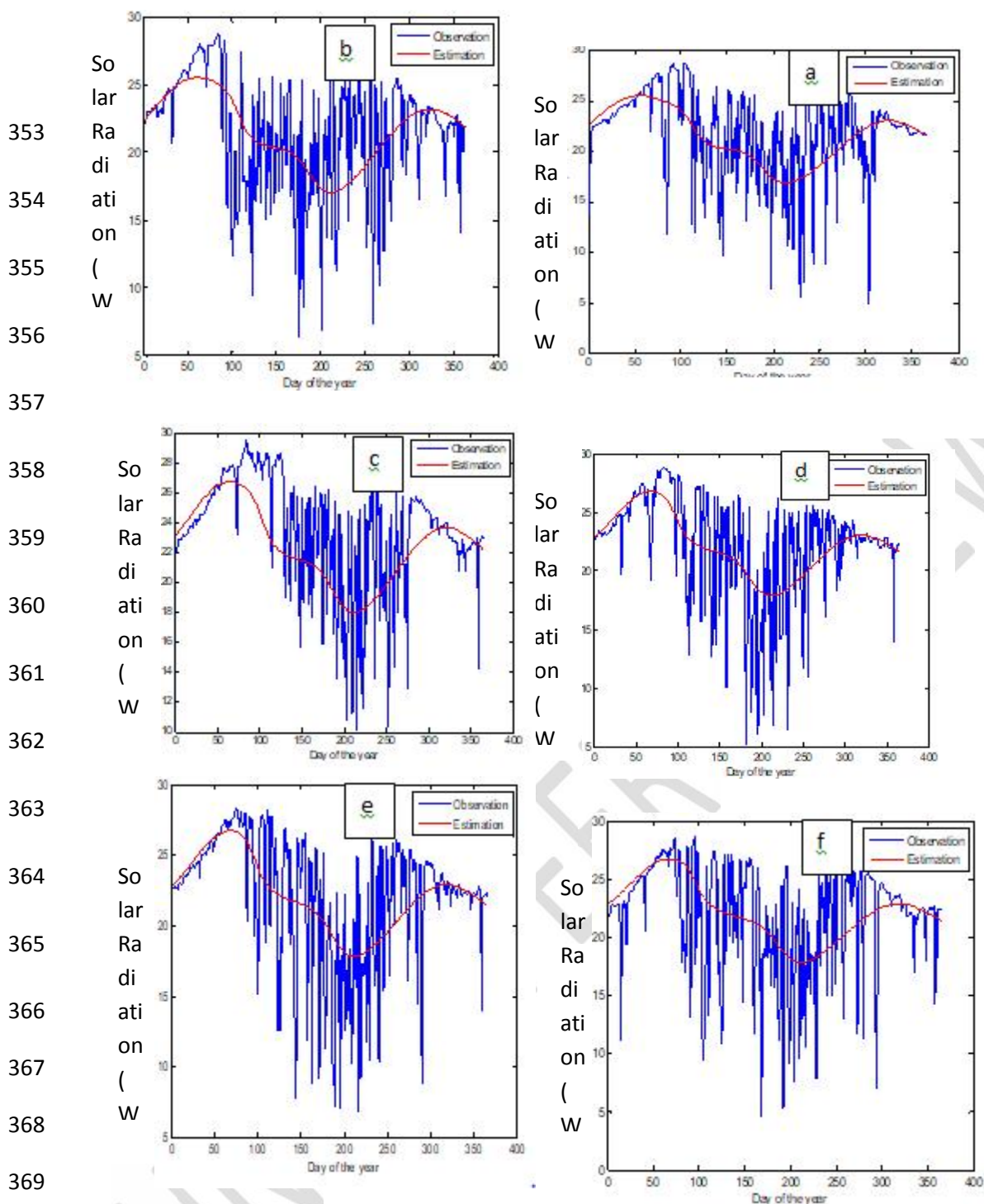


326 Figure 7: The spatial variations in solar radiation ( $w/m^2$ ) in wet season over Nigeria for the  
 327 periods: (a) 1979 (b) 1989 (c) 1999 (d) 2009 and (e) 2014





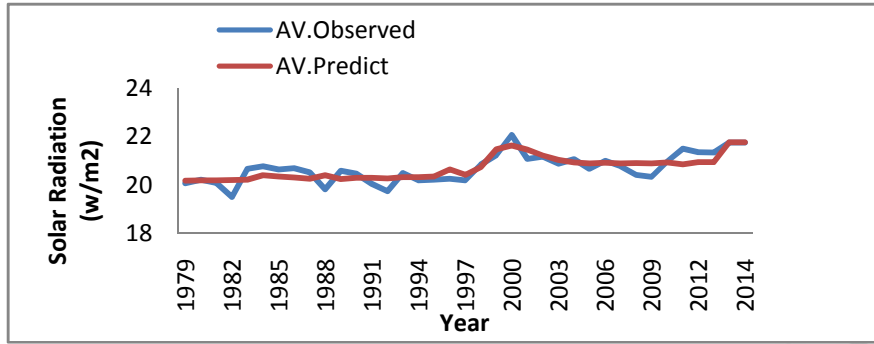
350 Figure 8: The diurnal variations of observed and estimated solar radiation at Mowo, Osun State  
351 (4.25 °N: 7.25 °E) for the periods: (a) 1980 (b) 1990 (c) 2000 (d) 2010 (e) 2012 and (f) 2013.  
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371 Figure 9: The temporal variations of solar radiation at Dindima, Bauchi State (10.25°N: 10.25  
 372 °E) for the periods: (a) 1980 (b) 1990 (c) 2000 (d) 2010 (e) 2012 and (f) 2013.

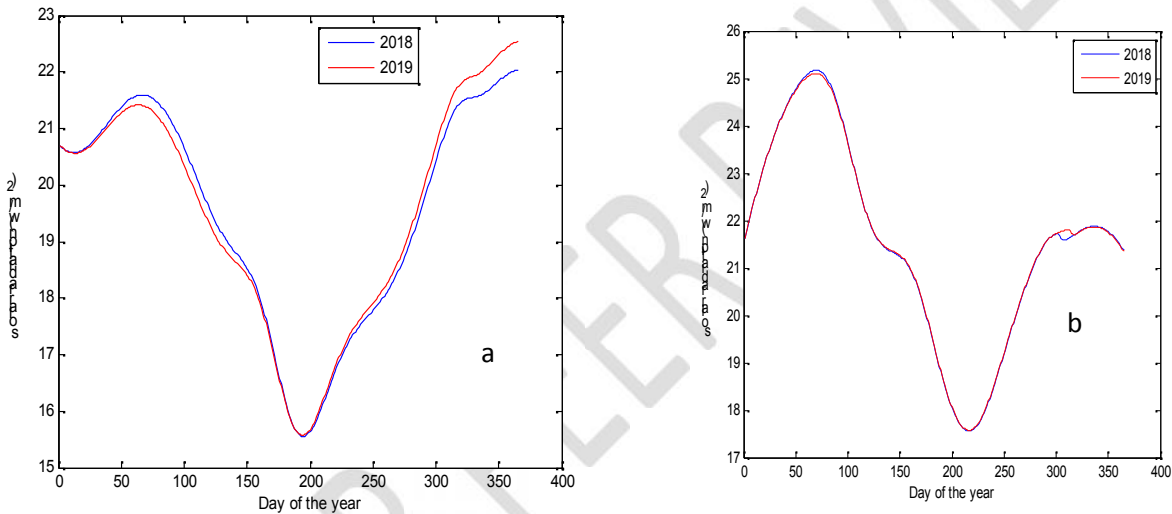
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379 Figure 10: The Annual Average variations of estimated and observed values of solar radiation  
380 (1979-2014)

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390 Figure 11: (a) Variations of forecast of 2018 and 2019 at Apoi Creek, Bayelsa State (4.59 °N: 5.84  
391 °E) for solar radiation and (b) Variations of forecasts of 2018 and 2019 at Danjuma, Taraba State  
392 (7.25 °N: 10.25 °E) for solar radiation

393 Data from thirty-six points over thirty-five years (1979-2014) were used to train, validate and  
394 test the networks. The data from thirty-six points during learning and training were divided into  
395 three portions randomly: 70% for the training, 15% for validation and the remaining 15% for  
396 testing. Geographical parameters for these cities are given in Table 1, while location of the cities  
397 on map is shown in Figure 1. The input parameters were year, day of the year, latitude and  
398 longitude, while output parameter is the solar radiation. The observed data were also inputted as  
399 the targeted data. Artificial neural network topology used for the estimation of solar radiation is



400 shown in Figure 3, while the network diagram of the training is shown in Figure 4. The drop  
401 down window at the end of the network training is shown in Figure 5. It was found that the most  
402 successful network (best network) was at layer network with 16 neurons in hidden layer.

403 Figure 6 (a – e) shows that the average radiation intensitobtained in Nigeria between 1979 and  
404 2014 is in the range about 20 to 50 W/m<sup>2</sup>. The highest solar radiation of about 40 – 50 W/m<sup>2</sup>were  
405 obtained in the East and North-Eastern parts of Nigeria and the lowest of about 20-30 W/m<sup>2</sup>were  
406 obtained in the South-West and Southern parts of the country. From Figure 6 (a – e), it is  
407 observed that in dry season, between 1979 and 2014, the increase trends flow from North-East to  
408 North-West. This could be due to high intensity of solar irradiance in the Northern part of  
409 Nigeria particularly from Maiduguri(Borno State) as confirmed by [15, 16]. This could also be  
410 due to increase in the greenhouse gases as well as the gaseous pollutants due to high desert  
411 encroachment and human activities in the recent times over the region.

412 In Figure 7 (a – e), the result reveals that thespatial variations of solar radiation in wet season has  
413 the highest intensity of solar radiation at the North-Eastern part of the country from 1979 to2014.  
414 The locations with lowest amount of solar radiation 5 – 15W/m<sup>2</sup> increased drastically, while the  
415 locations with high amount (30 – 50 W/m<sup>2</sup>) reduced, especially in the North –Eastern part of  
416 Nigeria. It could be observed that within the periods under study, there wasan increase in the  
417 number of pointsthat received high intensities of solar radiation with more increase in the dry  
418 season than the wet season.

419 The comparison of solar radiation spatial variations during wet and dry seasons in Figures 6 and  
420 7reveals that both of the seasons have their highest concentration in the North-East of Nigeria. It is  
421 pertinent to note that the lowest concentration occurred at North-West during wet season, while the  
422 lowest occurred at the South-South and South-West of Nigeria in dry season. In addition, the  
423 lowest in dry season is about 25W/m<sup>2</sup>, while that of wet season is about 15W/m<sup>2</sup>. Figures 8 and  
424 9revealthat the signature of both the estimated and observed variations of solar radiation exhibit  
425 similar trendsacross the years of study. Hence the model exhibits good performance in estimating  
426 temporal solar radiation.

427 The coefficient of determination between theaverage yearly estimated and the observed solar  
428 radiation is0.82, this imply 82% accuracies between the average yearly observed and estimated  
429 values. Figure 10was further used to check the performance of the model. The graph indicates the

430 annual patterns of flow of the global radiation for the period of 1979-2014; for both the real data  
431 and the simulated using neural network model. The graphs show how well the simulated data  
432 mimic the real data. The results show an excellent agreement between averages annually observed  
433 and estimated data. This observation indicates strong relation between the observed and estimated.  
434 It confirms high performance of the neural network model used for the estimation. This is in line  
435 with [17], which state that impressive performance of the neural networks model supports the  
436 application of neural network in modeling climatic parameters. Isikwue and Ibeh [18] also observed  
437 that neural network model performance were excellent and efficient in determination of spatial  
438 distribution of atmospheric parameters.

439 The model was used to predict daily data for two years steps (2018 and 2019) ahead the period of  
440 the study for two locations. One from the North, while the second from the South. In Figure 11 (a);  
441 solar radiation concentrations will be about 15.5-22.5 W/m<sup>2</sup>. The highest value of about 21- 22.5  
442 W/m<sup>2</sup> is predicted to be prevailing between January-March and October - December, while the  
443 small value of about 15.5 W/m<sup>2</sup> will be in June and July. This could be as a result of high dryness  
444 content in January-March and October – December, and high moisture content in June and July  
445 respectively. Observation shows that solar radiation decreases from day 60 – 180 (February-June),  
446 remain constant with about 15.5 W/m<sup>2</sup> between day 180 to 190 (July) before increasing again  
447 gradually to about 22.5 W/m<sup>2</sup> in day 365 (December). It is important to note that the result of the  
448 study reveals that solar radiation concentration will be lower in 2019 compared to 2018 between  
449 March to May, but will be higher in 2019 compared to 2018 between August and December. On  
450 the other hand, Figure 11b reveals the prediction of temporal distributions for two years steps ahead  
451 (2018 and 2019) for Danjuma, Taraba State, Northern part of Nigeria of solar radiation. The  
452 corresponding concentrations were between 15.5-25.5 W/m<sup>2</sup> respectively. It is important to note that  
453 the variation of the solar radiation in the South will be in variance with that of the North. Solar  
454 radiation concentration will be higher in the North. This could be as a result of Northern wind  
455 trade, proximity to Sahara desert and burning of fossil fuel in the region.

### 456 **3. CONCLUSION**

457 Spatial distribution, temporal variations, annual distribution, estimation and prediction of solar  
458 radiations was carried out in this study using ANNs. Solar radiation data along the years (1979-  
459 2014) belonging to the thirty-six points in Nigeria were divided into three portions (training,  
460 testing and validation) during the applications of neural network model. The results of the

461 validation and comparative study of the estimated and observed indicate that the ANN based  
462 estimation technique for solar radiation can be used to predict solar radiation as alternative to  
463 areas where in situ measurement cannot be possible in Nigeria. This study confirms the ability of  
464 the ANN models to predict solar radiation values precisely. The comparison results indicate that  
465 the ANN model is promising for evaluating the global solar radiation resource potential at the  
466 places where there are no monitoring stations in Nigeria.

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