



An Iterative Method to Solve Nonlinear Equation

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ABSTRACT

We analyze and demonstrate two iterative numerical algorithms for finding zeros of nonlinear equations of a single diode photovoltaic cell using different values of load resistance R. Per iterations, the new proposed method need five evaluations of the function and free from second derivatives of the function, this mean one of it is first derivatives. It is revealed that the proposed method Dekker's Algorithm have lesser iterations than other algorithms.

Keywords:

Dekker's Algorithm; Illinois Algorithm; load resistance; solar cell equivalent circuit; root finding; voltages.

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1. Introduction

In numerical analysis, solving nonlinear equations is one of the most important examples in order to get the zeros of the functions. In our paper, we consider iterative algorithms in order to find the multiple zeros of the solar cell single diode style equations utilizing various values of load resistance for the equivalent circuit. Rasheed et al. have been published several papers in the field of science for solving the roots of the nonlinear equations of the PV cell with different values of load resistance. We suggested and explained two iterative methods free from second derivatives of the functions in order to obtain lesser iterations than the classical and standard one [1-115].

IRFM requires 6 evaluations of the function while the other technique (DM) needs 5 evaluation of the function. The following steps are investigate the procedure of this work: section two, three and four investigating the modelling and the root finding of IRFM and DM algorithms respectively while; section five and six indicate the numerical problems, discussion and conclusion results respectively.

2. – Consideration of a Non-Linear Equation: PV Application

KCL Kirchhoff's law is employed in order to depict the electrical parameters of PV cell scheme [30-50]

$$I = I_{ph} - I_{Diode}, I_{Diode} = I_0 \left[\exp \left(\frac{-V_{pv}}{nV_T} \right) - 1 \right] \quad (1)$$

where:

I_0 is diode reverse saturation current measured in (A), I_{ph} is light current, n is diode ideality factor (unitless), $k = (1.38 \times 10^{-23} \text{ J/K})$ is Boltzmann constant, $q = (1.602 \times 10^{-19} \text{ C})$ is elementary charge, V_T is thermal voltage given by $V_T = \frac{kT}{q}$, I_{ph} is the light generated current in the cell, T is temperature (p-n junction), I_D is the voltage dependent current lost to recombination.

The current I_{pv} and power P_{pv} of the cell is given by $I_{pv} = \frac{V_{pv}}{R}$; $P_{pv} = I_{pv} \times V_{pv}$

The final equation from the circuit is given by

$$(I_{source}) - 10^{-12} \left(e^{\frac{-V}{1.2 \times 0.026}} - 1 \right) = V / R \quad (2)$$

3. Dekker's Algorithm (DM)

This method obtain when we combine the Bisection and Secant Methods achieved by Dekker in 1969.

Step 1: The first one called linear interpolation secant method using the following formula

$$x_{n+1} = \begin{cases} x_n - \frac{x_n - x_{n-1}}{f(x_n) - f(x_{n-1})} f(x_n) & \text{if } f(x_{n-1}) \neq f(x_n) \\ m & \text{otherwise} \end{cases} \quad (3)$$

Step 2: the second one can be obtained by bisection method

$$m = \frac{a_n + b_n}{2}$$

Step 3: If $|f(a_n)| \geq |f(b_n)|$, $|f(x_n)| < \epsilon$, $\epsilon = 10^{-9}$ as a tolerance; stop else go to Step 1.

where: a_n : the "contrapoint" this means that $f(x_n)$ and $f(b_k)$ have opposite signs, so the interval $[a_n, b_n]$ consist of the solution.

4. Illinois Algorithm (IRFM)

Step 1: Identify the equation $y = f(x_n) = 0$

Step 2: Select the initial value x_0, x_1

Step 3: Let $f(x_1) = b_1, f(x_2) = b_2$

Step 4: Compute the value of x using the equation $x = \frac{b_1 x_2 - b_2 x_1}{(b_1 - b_2)}$

Step 5: Calculate Illinois Algorithm by $c_k = \frac{\frac{1}{2}f(b_k)a_k - f(a_k)b_k}{\frac{1}{2}f(b_k) - f(a_k)}$ (4)

5. Results and Discussion

The estimate for the root of Eq. 2, two numerical iterations is applied to introduce the performance of the algebraic expression (IRFM)-Eq. 4 acquired in the present paper in order to solve non-linear equation with two initial values x_0 and x_1 and we compare it with other algebraic expression (DM)-Eq. 3 with the initial value $x_0 = 1$. For convergence criteria, the distance between two consecutive iterates is less than 10^{-9} .

Five examples have been applied in Eq. 2 for numerical testing, R-values (1-5) ohm-(load resistance) of the circuit. All determinations are carried out with the algorithm precision introduced in Tables and Figures 1 to 5 and the number of function evaluations needed are extracted from the Eq. 2. The numerical examples and the approximate solutions produced by two techniques for solving Eq. 2.

The following Tables and Figs. indicate that IRFM algorithm needs 6 iterations while DM technique need 5 iterations to reach to the convergence which proves that DM is faster than IRFM.

Table 1 - Solved Eq. 2 by means of IRFM and DM.

Iterations	V_{pv} -IRFM	I_{pv} -IRFM	P_{pv} -IRFM	V_{pv} -DM	I_{pv} -DM	P_{pv} -DM	ε -IRFM	ε -DM
1	0.942216008	0.942216008	0.88777101	0.923891253	0.923891253	0.853575048	0.019792873	0.001468119
2	0.927694471	0.927694471	0.86061703	0.922462546	0.922462546	0.850937149	0.005271336	3.94116E-05
3	0.922901876	0.922901876	0.85174787	0.922423177	0.922423177	0.850864518	0.000478742	4.26307E-08
4	0.922428674	0.922428674	0.85087466	0.922423135	0.922423135	0.850864439	5.5397E-06	8.49321E-14
5	0.922423135	0.922423135	0.85086444	0.922423135	0.922423135	0.850864439	9.515E-10	0
6	0.922423135	0.922423135	0.85086444				0	

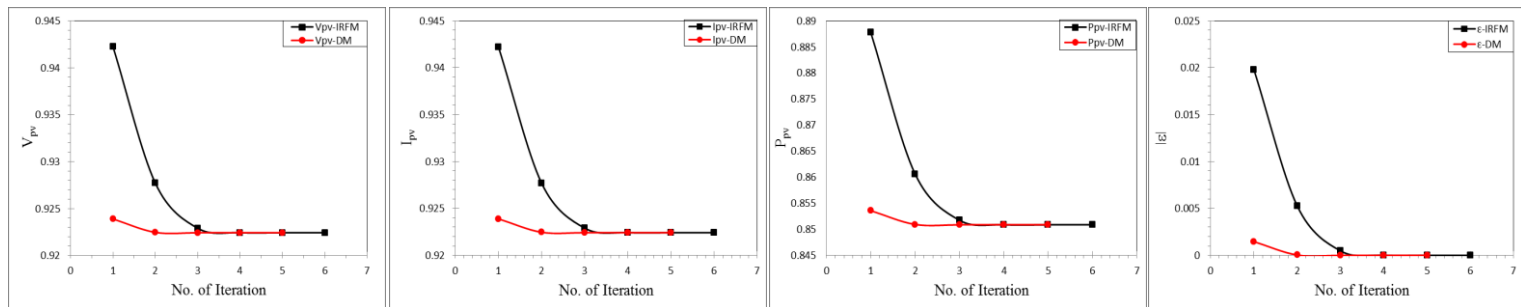
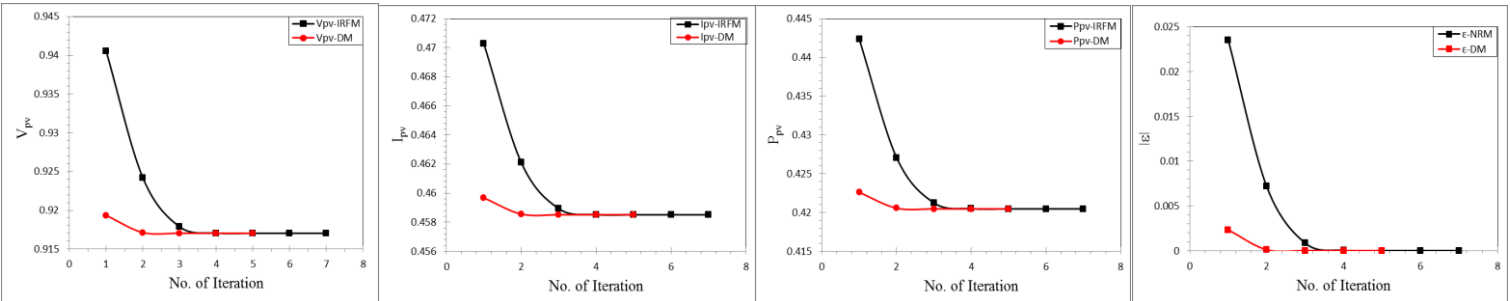


Fig. 1 – Solved Eq. 2 by means of two numerical techniques.

Table 2 - Solved Eq. 2 by means of IRFM and DM.

Iterations	V_{pv} -IRFM	I_{pv} -IRFM	P_{pv} -IRFM	V_{pv} -DM	I_{pv} -DM	P_{pv} -DM	ϵ -IRFM	ϵ -DM
1	0.940570850	0.470285425	0.442336762	0.919351917	0.459676000	0.422603974	0.023535468	0.002316535
2	0.924204903	0.462102452	0.427077352	0.917129615	0.458565000	0.420563365	0.007169521	9.42327E-05
3	0.917881577	0.458940788	0.421253294	0.917035605	0.458518000	0.420477151	0.000846194	2.22717E-07
4	0.917051661	0.458525830	0.420491874	0.917035382	0.458518000	0.420476946	1.62783E-05	2.13274E-12
5	0.917035390	0.458517695	0.420476954	0.917035382	0.458518000	0.420476946	8.06498E-09	0
6	0.917035382	0.458517691	0.420476946				1.88738E-15	
7	0.917035382	0.458517691	0.420476946				0	

**Fig. 2 - Solved Eq. 2 by means of two numerical techniques.****Table 3 - Solved Eq. 2 by means of IRFM and DM.**

Iterations	V_{pv} -IRFM	I_{pv} -IRFM	P_{pv} -IRFM	V_{pv} -DM	I_{pv} -DM	P_{pv} -DM	ϵ -IRFM	ϵ -DM
1	0.938877255	0.312959085	0.293830166	0.914184119	0.30472804	0.278577534	0.028473881	0.003780745
2	0.920408721	0.306802907	0.282384071	0.910644434	0.303548145	0.276424428	0.010005347	0.00024106
3	0.911969859	0.303989953	0.277229674	0.910404697	0.303468232	0.276278904	0.001566485	1.32254E-06
4	0.910455191	0.303485064	0.276309552	0.910403374	0.303467791	0.276278101	5.18173E-05	6.72191E-11
5	0.910403453	0.303467818	0.276278149	0.910403374	0.303467791	0.276278101	7.88982E-08	0
6	0.910403374	0.303467791	0.276278101				2.03726E-13	
7	0.910403374	0.303467791	0.276278101				0	

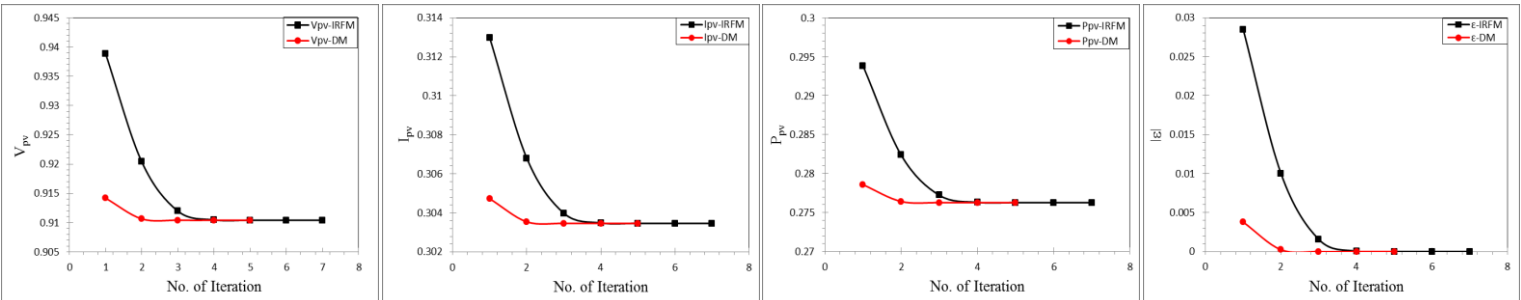
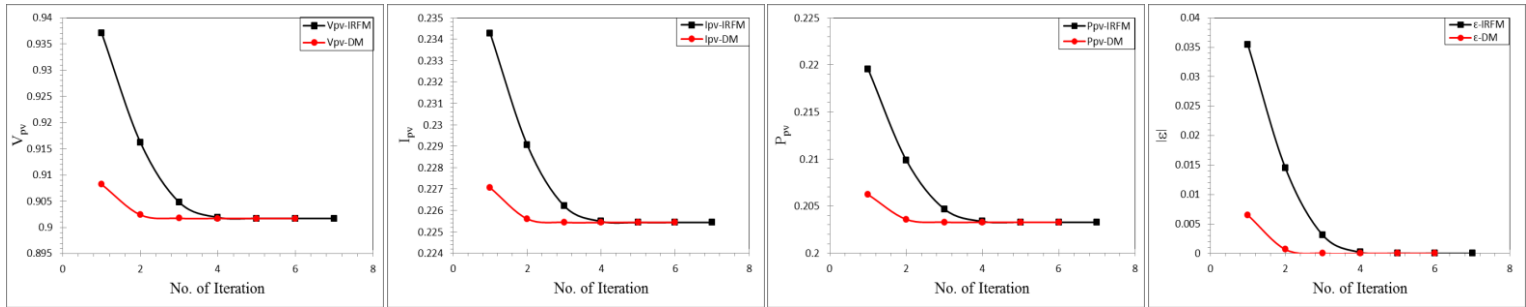
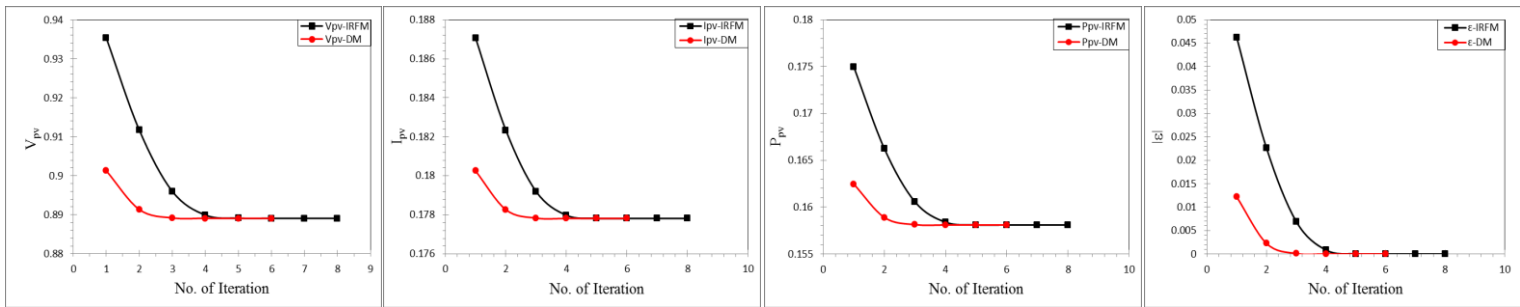
**Fig. 3 - Solved Eq. 2 by means of two numerical techniques.**

Table 4 - Solved Eq. 2 by means of IRFM and DM.

Iterations	V_{pv} -IRFM	I_{pv} -IRFM	P_{pv} -IRFM	V_{pv} -DM	I_{pv} -DM	P_{pv} -DM	ε -IRFM	ε -DM
1	0.937133368	0.234283342	0.219554737	0.908232389	0.227058097	0.206221518	0.035392766	0.006491787
2	0.916262647	0.229065662	0.209884309	0.902421183	0.225605296	0.203590998	0.014522045	0.000680581
3	0.904846066	0.226211516	0.204686601	0.901750145	0.225437536	0.203288331	0.003105464	9.54271E-06
4	0.901927296	0.225481824	0.203368212	0.901740605	0.225435151	0.203284030	0.000186694	3.00214E-09
5	0.901741560	0.225435390	0.203284460	0.901740602	0.225435150	0.203284028	9.5847E-07	5.55112E-16
6	0.901740602	0.225435151	0.203284028	0.901740602	0.225435150	0.203284028	3.03469E-11	0
7	0.901740602	0.225435150	0.203284028				0	

**Fig. 4 – Solved Eq. 2 by means of two numerical techniques.****Table 5 - Solved Eq. 2 by means of IRFM and DM.**

Iterations	V_{pv} -IRFM	I_{pv} -IRFM	P_{pv} -IRFM	V_{pv} -DM	I_{pv} -DM	P_{pv} -DM	ε -IRFM	ε -DM
1	0.935337263	0.187067453	0.174971159	0.901288291	0.180257658	0.162464117	0.046244548	0.012195576
2	0.911715654	0.182343131	0.166245087	0.891359588	0.178271918	0.158904383	0.022622939	0.002266873
3	0.896015489	0.179203098	0.160568751	0.889189418	0.177837884	0.158131564	0.006922775	9.67034E-05
4	0.889931165	0.177986233	0.158395496	0.889092965	0.177818593	0.158097260	0.000838451	2.50724E-07
5	0.889109827	0.177821965	0.158103257	0.889092715	0.177818543	0.158097171	1.71125E-05	2.88869E-12
6	0.889092724	0.177818545	0.158097174	0.889092715	0.177818543	0.158097171	9.60373E-09	0
7	0.889092715	0.177818543	0.158097171				3.10862E-15	
8	0.889092715	0.177818543	0.158097171				0	

**Fig. 5 – Solved Eq. 2 by means of two numerical techniques.**

6. Conclusion

In this paper, we have presented two iterative numerical methods; IRFM and DM for solving nonlinear equations of a photovoltaic cell with variant values of load resistance and multiple zeroes. The acquired results reveals that the new proposed algorithm with sixth order is presented in this paper was actually the first elaboration of the sixth order to fifth order per iterations of the functions. The purpose of the present work in this paper is to analyze and

calculate the absolute error of these numerical algorithms. In addition, we have interpreted the numerical performance of these algorithms. Finally, we proved that the proposed method DM might be a very good alternative to the standard and classical algorithms.

In Tables 1 to 5, survey that our proposed iterative method Dekker's Algorithm is comparable with all the other numerical methods cited in these Tables and bears the best results. With the utilize of the algorithm and the procedure of this article one can progress multi step iterative algorithms in order to solve nonlinear equations of a PV cell based on single diode model

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