Advanced Simulation of Electric Power Distribution Systems

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Abstract

This document presents a number of methodologies used to solve the Kersting NEV test system (Power Flow and Short Circuit). Three network models are considered: positive-sequence (balanced), three-phase (unbalanced), multiphase-multigrounded (4-wire unbalanced). Solutions allow us to compare voltage profiles, current flow patterns and power losses for different network modelling strategies.

1 Introduction

The objective of this document is to illustrate the application of power flow and short-circuit analysis considering different network models: positive-sequence (balanced), three-phase (unbalanced), multiphase-multigrounded (4-wire unbalanced). To do so, the well-known neutral-to-earth voltage (NEV) test system depicted in Fig 1 is used. This document develops in detail the algorithms required to perform power flow and short circuit studies.

A number of simple programs were coded in order to take the data from a database, build the network models and perform the power system studies. The idea is to compare the output (voltages, currents and power losses) for different modelling strategies. Solutions obtained are also validated using two general purpose software: commercial tool Digsilent PowerFactory¹ and EPRI's open-source platform OpenDSS².

The main program is depicted in Fig. 2. This program was coded in Octave. Octave is free and it can be downloaded at https://www.gnu.org/software/octave/. It comprises four parts: 1) Data input routines; 2) Modelling routines: source, network and load; 3)

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¹https://www.digsilent.de/en/

²smartgrid.epri.com/SimulationTool.aspx

Power Flow routines and 4) Short-circuit routines. The first part includes the function [db]=loaddatabase that calls all data required to determine the system models and power flow calculations. In this case, system data is related to the NEV system presented by Kersting [1]. The second part includes three functions generation.m, network.m and demand(db). The source model is defined according to the short-circuit level and the X/R ratio at grid supply point (GSP). In this case, the GSP is denoted as node 1. The network function determines the π model of the NEV test system for multigrounded, three-phase and positive sequence representations. The load function defines three-phase and positive sequence constant power (active and reactive) at demand side.

The third and fourth part of the code depicted in Fig. 2 perform different types of power flow and short-circuit analyses according to the network model adopted. Next, detailed explanation of each function is provided.

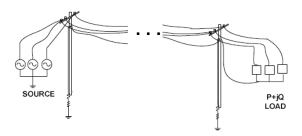


Figure 1: The NEV test system

```
%% Main powerflow and short circuit program
     %% STRA5432 - Power System Simulation
     %% Prof. Paulo M. De Oliveira De jesus
     %% v.1.0
     %%=:
     %% Data input
     [db] = loaddatabase; %Load database
     % System Modelling routines
     [zgabc,ygabcn,zg012] = generation(db); %Generation network model
     [zabc,zabcn,yshabc,yshabcn,z012,ysh012] = network(db); %Network model
10
     [S,Sabc,yl,ylabc,ylabcn] = demand(db); % Load demand model
11
12
     % Power flow analysis
     [V1,I1,losses(1),iter1]=zimplicit_1(zg012,z012,S);%The z-implicit power flow
13
     [V2,I2,losses(2),iter2]=0penDSS_1(zg012,z012,S,y1,ysh012);%0penDSS Engine [V3,I3,losses(3),iter3]=Newton_1(zg012,z012,S,ysh012);%Newton method
14
15
     [V4,I4,losses(4),iter4]=NewtonRaphson_1(zg012,z012,S,ysh012);%Newton-Rhapson
16
      [V5,I5,losses(5),iter5]=zimplicit_3(zgabc,zabc,Sabc)
     [V6,I6,losses(6),iter6]=Newton_3(zgabc,zabc,Sabc,yshabc);
     [V7,I7,losses(7),iter7]=OpenDSS_3(zgabc,zabc,Sabc,ylabc,yshabc);
20
     [V8,I8,losses(8),iter8]=OpenDSS_4(ygabcn,zabcn,Sabc,ylabcn,yshabcn);
     [V9, I9, losses(9), iter9]=OpenDSS_4_fsolve(ygabcn, zabcn, Sabc, ylabcn, yshabcn);
22
     %losses.';
     % Short circuit analysis
     [Icc3,Icc1]=shortcircuit(z012,zg012);%Short-circuit 1ph 3ph (sequence nets)
24
     [V10,I10]=OpenDSS_4_short1a(ygabcn,zabcn,Sabc,ylabcn,yshabcn);% Detailed 1ph
25
     [V11,I11]=OpenDSS_4_short3(ygabcn,zabcn,Sabc,ylabcn,yshabcn);%Detailed 3ph
```

Figure 2: Main program

2 Power system models

Prior to perform power system analyses such has power flow and short-circuit, we need to build the system model. Three models must be defined: 1) the Thévenin equivalent at grid supply point, 2) the network model i.e. the series impedance and shunt admittance elements of the distribution line, and 3) the load model.

These models are built according to the loaddatabase(db) function. The following quantities are determined:

The **source model** is defined by the generation(db) function where

Element zg012 is the sequence Thévenin equivalent impedance matrix $\mathbf{Z}_{\mathbf{G}}^{0+-}$

Element zgabc is the three-phase Thévenin equivalent impedance matrix $\mathbf{Z}^{abc}_{\mathbf{G}}$

Element ygabon is the 4-wire Thévenin equivalent impedance matrix $\mathbf{Y}_{\mathbf{G}}^{\mathbf{abon}}$

The **network model** is defined by the network(db) function where

Element z012 is the sequence series impedance matrix $\mathbf{Z_{12}^{sh,0+-}}$

Element zabc is the three-phase series impedance matrix $\mathbf{Z}_{12}^{\mathrm{sh,abc}}$

Element zabcn is the 4-wire series impedance matrix $\mathbf{Z}_{12}^{\mathrm{sh,abcn}}$

Element ysh012 is the sequence shunt admittance matrix $\mathbf{Y_{12}^{sh,0+-}}$

Element yshabc is the three-phase shunt admittance matrix $\mathbf{Y}_{12}^{\mathbf{sh},\mathbf{abc}}$

Element yshabon is the 4-wire shunt admittance matrix $Y_{12}^{sh,abon}$

The **load model** is defined by the demand(db) function where

Element S is the total demand, apparent power S

Element Sabc is the three-phase demand vector S^{abc}

Elements y1, ylabc and ylabcn are the load admittances according to Norton equivalents (OpenDSS load model), $\mathbf{Y_L}$, $\mathbf{Y_L^{abc}}$, $\mathbf{Y_L^{abcn}}$.

2.1 The Source

Source Thévenin equivalent (sequence parameters): Determine positive and zero sequence impedances (Z^+ , Z^0) when nominal voltage kVLL in kV, short-circuit levels MVA_{sc1} and MVA_{sc3} in MVA, and X1/R1= α X0/R0= β relations are specified.

$$Z^{+} = \frac{kVLL^{2}}{MVA_{sc3}} \text{ ohms}$$
 (2.1)

then,

$$R^{+} = \frac{Z^{+}}{\sqrt{1+\alpha^2}} \text{ ohms}$$
 (2.2)

$$Z^{+} = R^{+} + j\alpha R^{+} = R^{+} + jX^{+} \text{ ohms}$$
 (2.3)

$$\gamma = \frac{3kVLL^2}{MVA_{sc1}} \tag{2.4}$$

then

$$R^{0} = \frac{-b + \sqrt{b^{2} - 4ac}}{2a} \text{ ohms}$$
 (2.5)

where:

$$a=\beta^{2}+1$$

$$b=4R_{1}+4\beta X_{1}$$

$$c=4R_{1}^{2}+4X_{1}^{2}-\gamma^{2}$$

$$Z^{0} = R^{0} + j\beta R^{0} = R^{0} + jX^{0} \text{ ohms}$$
(2.6)

Three phase model: 3x3 source impedance matrix is:

$$\mathbf{Z_G^{abc}} = \mathbf{A_S} \mathbf{Z_{0+-}} \mathbf{A_S}^{-1} = \mathbf{A_S} \begin{bmatrix} Z^0 & 0 & 0 \\ 0 & Z^+ & 0 \\ 0 & 0 & Z^+ \end{bmatrix} \mathbf{A_S}^{-1} \text{ ohms}$$
 (2.7)

where

$$\mathbf{A_s} = \begin{bmatrix} 1 & 1 & 1 \\ 1 & a^2 & a \\ 1 & a & a^2 \end{bmatrix}$$
 (2.8)

and $a=e^{\frac{j2\pi}{3}}$

Three phase model: 3x3 source admittance matrix is:

$$\mathbf{Y}_{\mathbf{G}}^{\mathbf{abc}} = [\mathbf{Z}_{\mathbf{G}}^{\mathbf{abc}}]^{-1} \text{ siemens}$$
 (2.9)

Multigrounded model: The 4x4 source admittance matrix is:

$$\mathbf{Y_G^{abcn}} = \begin{bmatrix} Y_G^{aa} & Y_G^{ab} & Y_G^{ac} & -Y_G^{aa} \\ Y_G^{ba} & Y_G^{bb} & Y_G^{bc} & -Y_G^{bb} \\ Y_G^{ca} & Y_G^{cb} & Y_G^{cc} & -Y_G^{cc} \\ -Y_G^{aa} & -Y_G^{bb} & -Y_G^{cc} & -Y_G^{aa} - Y_G^{bb} - Y_G^{cc} - \frac{1}{r_1} \end{bmatrix}$$
 siemens (2.10)

where r_1 is the grounding resistance neutral at source in ohms.

2.2 The Network Model

Series and shunt impedances of a distribution feeder under 4-wire, three-phase and positive sequence models are determined according to Kersting's book chapters 4 and 5 [2].

2.3 The Load Model

Only constant powers (active and reactive are considered). Given a three-phase demand vector $\mathbf{S_{abc}} = [S_a, S_b, S_c]^T$ the total demand is:

$$S = S^a + S^b + S^c \text{ MVA}$$
 (2.11)

To perform studies under the OpenDSS philosophy we need to define the following entities: The positive sequence admittance load is given by a diagonal nxn matrix whose elements are:

$$Y_L^+ = \frac{1}{3} \frac{S^*}{(V^{nom})^2}$$
 siemens (2.12)

where V^{nom} is the line-to-line nominal voltage in kV.

Three phase model: 3x3 source impedance matrix is:

$$\mathbf{Y_L^{abc}} = diag([Y_L^a, Y_L^b, Y_L^c] \text{ siemens}$$
 (2.13)

where $Y_L^p = \frac{1}{3} \frac{(S^p)^*}{(V^{nom})^2}, p=a, b, c.$

Multigrounded model: The 4x4 load admittance matrix is:

$$\mathbf{Y_L^{abcn}} = \begin{bmatrix} Y_L^a & 0 & 0 & -Y_L^a \\ 0 & Y_L^b & 0 & -Y_L^b \\ 0 & 0 & Y_L^c & -Y_L^c \\ -Y_L^a & -Y_L^b & -Y_L^c & -Y_L^a - Y_L^b - Y_L^c - \frac{1}{r_2} \end{bmatrix} \text{ siemens}$$
 (2.14)

where r_2 is the grounding resistance neutral at load in ohms.

3 Power Flow Analysis

3.1 Power Flow No. 1: Z-implicit (Positive sequence)

Given the nominal voltage $(v_0 = 12.47/\sqrt{3})$, the positive sequence source Thévenin equivalent impedance (Z_G^+) , the network series impedance (Z_{12}^+) and total load (S) determine voltages (v), injected currents (i), active power (losses) and computational performance:

function [V,I,losses,iter]=zimplicit_1(zg012,z012,S)

Shunts admittances are neglected.

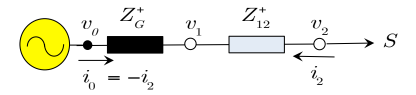


Figure 3: Positive sequence power flow

Starting with $v_2=v_0=12.47/\sqrt{3}$, using KVL we update v_2^{new} as

$$v_2^{new} = v_0 + (Z_G^+ + Z_{12}^+) \cdot \frac{-S^*}{v_2^*} \text{ kV}$$
 (3.15)

where $Z_G^+=Z_G^{0+-}(2,2)$ and $Z_{12}^+=Z_{12}^{0+-}(2,2)$

After a number of iterations (iter) when $|v_2^{new} - v_2^{old}| \le \epsilon$ the loop stops. Thus, voltage at bus 1 is:

$$v_1 = v_0 + Z_G^+ \cdot \frac{-S^*}{v_2^*} \text{ kV}$$
 (3.16)

In matrix notation resulting voltages and currents are:

$$\mathbf{v} = [v_0, v_1, v_2]^T \tag{3.17}$$

$$\mathbf{i} = [-i_2, 0, i_2]^T \tag{3.18}$$

where $i_2 = (\frac{-S}{v_2})^*$ and $i_0 = -i_2$.

Applying the Tellegen's theorem, power losses at the line are: $\Delta S = \Delta P + j\Delta Q = 3*[v_1, v_2][-i_2^*, i_2^*]^T$

3.2 Power Flow No. 2: OpenDSS solution (Positive sequence)

Given the nominal voltage $(v_0 = 12.47/\sqrt{3})$, the positive sequence source Thévenin equivalent impedance (Z_G^+) , the network series impedance and shunt admittance $(Z_{12}^+, Y_{12}^{sh,+})$, the load equivalent (Y_L^+) and total load (S) determine voltages (\boldsymbol{v}) , injected currents (\mathbf{i}) , active power (losses) and computational performance:

[V,I,losses,iter]=OpenDSS_1(zg012,z012,S,yl,ysh012);%OpenDSS Engine

We need to construct the OpenDSS's admittance matrix as follows

$$\mathbf{Y_{OpenDSS}^{+}} = \begin{bmatrix} Y_G^+ + Y_{12}^+ + \frac{1}{2}Y_{12}^{sh,+} & -Y_{12}^+ \\ -Y_{12}^+ & Y_L^+ + Y_{12}^+ + \frac{1}{2}Y_{12}^{sh,+} \end{bmatrix} \text{ siemens}$$
 (3.19)

where $Y_G^+ = (Z_G^+)^{-1}$ and $Y_{12}^+ = (Z_{12}^+)^{-1}$.

Starting with $v_2=v_0=12.47/\sqrt{3}$, using KVL we update the compensated injected currents as i_{c1} and i_{c2} as

$$i_{c1} = Y_G^+ v_0 - \frac{1}{2} Y_{12}^{sh,+} v_1 \text{ kA}$$
 (3.20)

$$i_{c2} = i_2 - \frac{1}{2} Y_{12}^{sh,+} v_2 \text{ kA}$$
 (3.21)

where: $i_2 = \frac{-S^*}{v_2^*}$.

The updated voltages are:

$$\begin{bmatrix} v_1^{new} \\ v_2^{new} \end{bmatrix} = \mathbf{Y}_{\mathbf{OpenDSS}}^+ \begin{bmatrix} i_{c1} \\ i_{c2} \end{bmatrix} \text{ kV}$$
 (3.22)

Putting all together the updated voltages are:

$$\begin{bmatrix} v_1^{new} \\ v_2^{new} \end{bmatrix} = \begin{bmatrix} Y_G^+ + Y_{12}^+ + \frac{1}{2} Y_{12}^{sh,+} & -Y_{12}^+ \\ -Y_{12}^+ & Y_L^+ + Y_{12}^+ + \frac{1}{2} Y_{12}^{sh,+} \end{bmatrix} \begin{bmatrix} Y_G^+ v_0 - \frac{1}{2} Y_{12}^{sh,+} v_1 \\ \frac{-S^*}{v_2^*} - \frac{1}{2} Y_{12}^{sh,+} v_2 \end{bmatrix} \text{ kA}$$
 (3.23)

After a number of iterations (iter) when $|v_1^{new} - v_1^{old}| \le \epsilon$ and $|v_2^{new} - v_2^{old}| \le \epsilon$ the loop stops.

Applying the Tellegen's theorem, power losses at the line are: $\Delta S = \Delta P + \mathrm{j} \Delta Q = 3*[v_1, v_2][-i_2^*, i_2^*]^T$

3.3 Power Flow No. 3: Newton Method (Positive sequence)

Given the nominal voltage $(v_0 = 12.47/\sqrt{3})$, the positive sequence source Thévenin equivalent impedance (Z_G^+) , the network series impedance and shunt admittance $(Z_{12}^+, Y_{12}^{sh,+})$ and total load (S) determine voltages (\boldsymbol{v}) , injected currents (\mathbf{i}) , active power (losses) and computational performance:

[V,I,losses] = Newton_1(zg012,z012,S,ysh012); %Newton method

The idea is find $\mathbf{v} = [v_1, v_2]^T$ from $\mathbf{i} = \mathbf{Y}_{\mathbf{BUS}} \mathbf{v}$ (Eq. 3.25) using an appropriate solver (Octave's fsolve tool).

$$\begin{bmatrix} Y_G^+ & -Y_G^+ & 0 \\ -Y_G^+ & Y_G^+ + Y_{12}^+ + \frac{1}{2}Y_{12}^{sh,+} & -Y_{12}^+ \\ 0 & -Y_{12}^+ & Y_{12}^+ + \frac{1}{2}Y_{12}^{sh,+} \end{bmatrix} \begin{bmatrix} v_0 \\ v_1 \\ v_2 \end{bmatrix} = \begin{bmatrix} \frac{S^*}{v_2^*} \\ 0 \\ \frac{-S^*}{v_2^*} \end{bmatrix} = \begin{bmatrix} i_0 = -i_2 \\ 0 \\ i_2 \end{bmatrix}$$
(3.24)

Applying the Tellegen's theorem, power losses of the line are: $\Delta S = \Delta P + j\Delta Q = 3*[v_1, v_2][-i_2^*, i_2^*]^T$

3.4 Power Flow No. 4: Newton-Rapshon Method (Positive sequence)

Given the nominal voltage $(v_0 = 12.47/\sqrt{3})$, the positive sequence source Thévenin equivalent impedance (Z_G^+) , the network series impedance and shunt admittance $(Z_{12}^+, Y_{12}^{sh,+})$ and

total load (S) determine voltages (v), injected currents (i), active power (losses) and computational performance:

[V,I,losses] = NewtonRaphson_1(zg012,z012,S,ysh012); %Newton-Rhapson method

The idea is find $\mathbf{v} = [v_1, v_2]^T$ from power flow equations (Eqs. 3.26-3.27) using an appropriate solver (Octave's fsolve tool).

Being

$$\mathbf{Y_{BUS}} = \begin{bmatrix} Y_G^+ & -Y_G^+ & 0\\ -Y_G^+ & Y_G^+ + Y_{12}^+ + \frac{1}{2}Y_{12}^{sh,+} & -Y_{12}^+\\ 0 & -Y_{12}^+ & Y_{12}^+ + \frac{1}{2}Y_{12}^{sh,+} \end{bmatrix}$$
(3.25)

with $G=\Re[Y_{BUS}]$ and $B=\Im[Y_{BUS}]$, we aim to find $v_1\angle\theta_1$ and $v_2\angle\theta_2$ such that:

$$P_{j} = 3v_{j} \sum_{k=1}^{3} v_{k} * [G_{j,k} \cos(\theta_{j} - \theta_{k}) + B_{j,k} \sin(\theta_{j} - \theta_{k})], j = 2, 3$$
(3.26)

$$Q_j = 3v_j \sum_{k=1}^{3} v_k * [G_{j,k} \sin(\theta_j - \theta_k) - B_{j,k} \cos(\theta_j - \theta_k)], j = 2, 3$$
(3.27)

where $P_2 = Q_2 = 0$ and $P_3 = \Re[-S]$, $Q_3 = \Im[-S]$.

3.5 Power Flow No. 5: Z-implicit (Three-Phase)

Given the three-phase nominal voltage $(v_0 = 12.47/\sqrt{3})$, the source Thévenin equivalent impedance matrix $(\mathbf{Z_G^{abc}})$, the network series impedance $(\mathbf{Z_{12}^{abc}})$ and total load (\mathbf{S}) , determine voltages (\mathbf{v}) , injected currents (\mathbf{i}) , active power (losses) and computational performance:

[V,I,losses,iter]=zimplicit_3(zgabc,zabc,Sabc);%The simplest power-flow (z-implicit)

Shunts admittances are neglected.

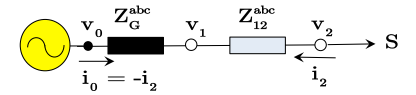


Figure 4: Three-phase power flow

Let us define $a=e^{\frac{2\pi i}{3}}$, starting with $\boldsymbol{v_2}=\boldsymbol{v_0}=\frac{12.47}{\sqrt{3}}[1,a^2,a]^T$, using KVL we update $\boldsymbol{v_2^{new}}$ as

$$v_2^{new} = v_0 + (\mathbf{Z}_G^{abc} + \mathbf{Z}_{12}^{abc}) \cdot i_2 \text{ kV}$$
 (3.28)

where $\mathbf{i_2} = [i_2^a, i_2^b, i_2^c]T = conj([\frac{-S^a}{v_2^a}, \frac{-S^b}{v_2^b}, \frac{-S^c}{v_2^c}]^T)$

After a number of iterations (iter) when $|v_2^{p,new} - v_2^{p,old}| \le \epsilon$ for all phase p=a,b,c, the loop stops. Thus, voltage at bus 1 is:

$$v_1 = v_0 + \mathbf{Z}_{\mathbf{G}}^{\mathbf{abc}} \cdot i_2 \text{ kV}$$
 (3.29)

In matricidal form, resulting voltages and currents are:

$$\boldsymbol{v} = [\boldsymbol{v_0}, \boldsymbol{v_1}, \boldsymbol{v_2}]^T \tag{3.30}$$

$$\mathbf{i} = [-\mathbf{i_2}, [0; 0; 0], \mathbf{i_2}]^T$$
 (3.31)

Applying the Tellegen's theorem, power losses at the line are: $\Delta S = \Delta P + j\Delta Q = 3*[\boldsymbol{v_1}, \boldsymbol{v_2}][-\boldsymbol{i_2^*}, \boldsymbol{i_2^*}]^T$

3.6 Power Flow No. 6: Newton Method (Three-phase)

Given the three-phase nominal voltage $(v_0 = 12.47/\sqrt{3})$, the source Thévenin equivalent impedance matrix $(\mathbf{Z_G^{abc}})$, the network series impedance $(\mathbf{Z_{12}^{abc}})$, shunt admittance $(\mathbf{Y_{12}^{sh,abc}})$ and total load (\mathbf{S}) , determine voltages (\mathbf{v}) , injected currents (\mathbf{i}) , active power (losses) and computational performance:

[V,I,losses] = Newton_3(zgabc,zabc,Sabc,yshabc); % Newton method

The idea is find $v = [v_1, v_2]^T$ from $i = Y_{BUS}^{abc} v$ (Eq. 3.32) using an appropriate solver (Octave's fsolve tool).

$$\begin{bmatrix} \mathbf{Y}_{\mathbf{G}}^{\mathbf{abc}} & -\mathbf{Y}_{\mathbf{G}}^{\mathbf{abc}} & \mathbf{0} \\ -\mathbf{Y}_{\mathbf{G}}^{\mathbf{abc}} & \mathbf{Y}_{\mathbf{G}}^{\mathbf{abc}} + \mathbf{Y}_{\mathbf{12}}^{\mathbf{abc}} + \frac{1}{2}\mathbf{Y}_{\mathbf{12}}^{\mathbf{sh},+} & -\mathbf{Y}_{\mathbf{12}}^{\mathbf{abc}} \\ \mathbf{0} & -\mathbf{Y}_{\mathbf{12}}^{\mathbf{abc}} & \mathbf{Y}_{\mathbf{12}}^{\mathbf{abc}} + \frac{1}{2}\mathbf{Y}_{\mathbf{12}}^{\mathbf{sh},+} \end{bmatrix} \begin{bmatrix} \mathbf{v}_{0} \\ \mathbf{v}_{1} \\ \mathbf{v}_{2} \end{bmatrix} = \begin{bmatrix} \mathbf{i}_{0} = -\mathbf{i}_{2} \\ \mathbf{0} \\ \mathbf{i}_{2} \end{bmatrix}$$
(3.32)

where $\boldsymbol{i_2} = [i_2^a, i_2^b, i_2^c]^T = conj([\frac{-S^a}{v_2^a}, \frac{-S^b}{v_2^b}, \frac{-S^c}{v_2^c}]^T)$. Applying the Tellegen's theorem, power losses at the line are: $\Delta S = \Delta P + \mathrm{j}\Delta Q = 3*[\boldsymbol{v_1}, \boldsymbol{v_2}][-\boldsymbol{i_2^*}, \boldsymbol{i_2^*}]^T$

References

- [1] W.H. Kersting, "A three-phase unbalanced line model with grounded neutrals through a resistance," In Proc. IEEE PESGM'08, 208, pp. 1-7.
- [2] Kersting, W. H. (2018). Distribution System Modeling and Analysis. CRC Press.