#### Future Distribution Grids

Finite Element Modelling for Electrical Energy Applications

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### STEDIN Transformer Parameters <sup>1</sup>

- Power rating, S = 400 kVA
- Line to Line Parameters :
  - Primary voltage,  $V_{pri,line,rms} = 10750 \text{ V}$
  - Secondary voltage,  $V_{sec,line,rms} = 420 \text{ V}$
  - Primary current,  $I_{pri,line,rms} = 21.48 \text{ A}$
  - Secondary current,  $I_{sec,line,rms} = 549.86 \text{ A}$
- Phase to Phase Parameters : Considering a delta-wye connected transformer,
  - Primary voltage,  $V_{pri,phase,rms} = 10750 \text{ V}$
  - Secondary voltage,  $V_{sec,phase,rms} = 242.49 \text{ V}$
  - Primary current,  $I_{pri,phase,rms} = 12.40 \text{ A}$
  - Secondary current, I<sub>sec,phase,rms</sub> = 549.86 A

<sup>&</sup>lt;sup>1</sup>M. van Dijk (2022). "A theoretical approach towards digital twins: A balance between an empirical and a fundamental model for distribution transformers". In: Delft University of Technology



### STEDIN Transformer Parameters <sup>2</sup>

- Phase to Phase Parameters :
  - Primary voltage,  $V_{pri,phase,peak} = 15202.40 \text{ V}$
  - Secondary voltage,  $V_{sec,phase,peak} = 342.93 \text{ V}$
  - Primary current,  $I_{pri,phase,peak} = 17.54 \text{ A}$
  - Secondary current, I<sub>sec,phase,peak</sub> = 777.62 A
- Turns Ratio -
  - Primary turns,  $N_{pri} = 266$
  - Secondary turns,  $N_{sec} = 6$
- Resistance and inductance of windings :
  - $R_{ext.pri} = 1.8131 \ \Omega$
  - $R_{ext,sec} = 1.299 \text{ m}\Omega$
  - $L_{ext,pri} = L_{ext,sec} = 1 \mu H$
  - $CFF_p = CFF_s = 0.3$
- Depth of core (z-axis length)  $I_z = 0.4 \text{ m}$

<sup>&</sup>lt;sup>2</sup>M. van Dijk (2022). "A theoretical approach towards digital twins: A balance between an empirical and a fundamental model for distribution transformers". In: Delft University of Technology

Non-Linearity in the Core



#### Core Parameters <sup>3</sup>

- Electrical Resistivity =  $45 \times 10^{-8} \Omega m$
- Electrical Conductivity =  $2.22 \times 10^6 \ \Omega^{-1} \text{m}^{-1}$
- Saturation Polarization = 2.03 T
- Maximum Relative Permeability  $= 8 \times 10^4$
- Density =  $7.65 \times 10^3 \text{ kg/m}^3$
- 50 Hz Power Loss at 1.4 T = 0.6 W/kg
- ullet 50 Hz Power Loss at 1.7 T = 1.21 W/kg

<sup>&</sup>lt;sup>3</sup>F. Fiorillo (2004). Characterization and measurement of magnetic materials. Academic Press

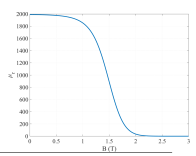


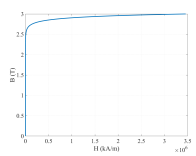
#### Non-Linear Characteristics of Core

 The non-linear magnetic characteristic with hysteresis neglected can be approximated as given below <sup>4</sup>.

$$\frac{1}{\mu} = k_1 e^{k_2 B^2} + k_3 \tag{1}$$

where,  $k_1 = 3.8$ ,  $k_2 = 2.17$  and  $k_3 = 396.2$ .





<sup>&</sup>lt;sup>4</sup>J Brauer (1975). "Simple equations for the magnetization and reluctivity curves of steel". In: *IEEE Transactions on Magnetics* 11.1, pp. 81–81

Finite Element Method : Frequency Domain



## General Expression for FEM

We know that

$$\nabla \times \left[\frac{1}{\mu}\nabla \times u\right] = J_0 + J_c \tag{2}$$

where,

 $J_0 =$ source current density,

 $J_c =$ conduction current density.

 Since, current flows along the z-axis and the geometry is in xy plane,

$$-\nabla \cdot \left[\frac{1}{\mu} \nabla u_z\right] = J_0 + J_c \tag{3}$$

In frequency domain,

$$-\nabla \cdot \left[\frac{1}{\mu} \nabla u_z\right] + j\omega \sigma u_z = J_0 \tag{4}$$

In time domain,

$$-\nabla \cdot \left[\frac{1}{\mu}\nabla u_z\right] + \sigma \frac{\partial u_z}{\partial t} = J_0 \tag{5}$$

# General Expression for FEM

Without Eddy Currents :

$$-\nabla \cdot \left[\frac{1}{\mu} \nabla u_z\right] = J_0 \tag{6}$$

• Writing in matrix form,

$$Au = f \tag{7}$$

With Eddy Currents :

$$-\nabla \cdot \left[\frac{1}{\mu} \nabla u_z\right] + j\omega \sigma u_z = J_0 \tag{8}$$

· Writing in matrix form,

$$(A+j\omega C)u=f (9)$$

### Parameters used in FEM Simulations

Primary current,

$$I_{pri,a} = 0$$
$$I_{pri,b} = 0$$
$$I_{pri,c} = 0$$

Secondary current,

$$I_{sec,a} = I_{sec,phase,peak} e^{-j\omega \frac{2\pi}{3}}$$
  
 $I_{sec,b} = I_{sec,phase,peak}$   
 $I_{sec,c} = I_{sec,phase,peak} e^{j\omega \frac{2\pi}{3}}$ 

• Initial relative permeability  $\mu_r=2500$ 

## Without Eddy Currents

• Equation :

$$-\nabla \cdot \left[\frac{1}{\mu} \nabla u_z\right] = J_0 \tag{10}$$

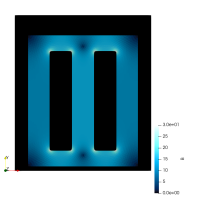


Figure: Three-Phase Transformer

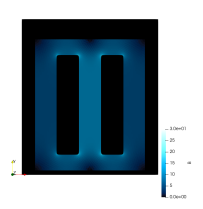
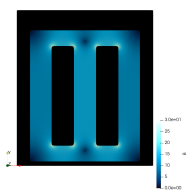


Figure: Single-Phase Transformer

### With Eddy Currents

• Equation :

$$-\nabla \cdot \left[\frac{1}{\mu} \nabla u_z\right] + j\omega \sigma u_z = J_0 \tag{11}$$





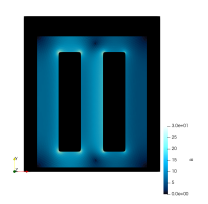


Figure: With eddy current ( $\sigma_{core} = 100$ )

## Voltage-fed Couple Circuit Field Analysis

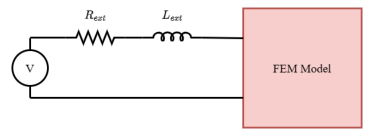


Figure: Voltage-fed source circuit representation of a single coil

#### where,

 $R_{\rm ext} = {\rm coil}$  resistance and any other external resistance in series,

 $L_{ext} = \text{coil}$  inductance and any other external inductance in series.

# Voltage-fed Couple Circuit Field Analysis 5, 6

In frequency domain,

$$-\nabla \cdot \left[\frac{1}{\mu}\nabla u_z\right] + j\omega\sigma u_z = J_0 = \frac{NI}{S}$$
 (12)

where,

N = number of turns,

S = cross-sectional area.

Circuit equation for an R-L equivalent network,

$$V = j\omega N\psi + R_{\text{ext}}I + j\omega L_{\text{ext}}I \tag{13}$$

$$V = j\omega G' u + R_{ext}I + j\omega L_{ext}I$$
 (14)

<sup>&</sup>lt;sup>5</sup>S. V. Kulkarni and S. A. Khaparde (2017). Transformer engineering: design, technology, and diagnostics. CRC press

<sup>&</sup>lt;sup>6</sup>Kulkarni, Shrikrishna V (2020). Electrical Equipment and Machines: Finite Element Analysis. https://drive.google.com/file/d/1wiyJuqohQMM81PlCGI2hVKD1cLqO6cTP/view. [Online]

### Voltage-fed Couple Circuit Field Analysis 7, 8

Combining the diffusion equation and circuit equation,

$$\begin{bmatrix} A + j\omega C & -f \\ j\omega G^T & R_{\text{ext}} + j\omega L_{\text{ext}} \end{bmatrix} \begin{bmatrix} u \\ I \end{bmatrix} = \begin{bmatrix} 0 \\ V \end{bmatrix}$$
 (15)

$$KU = T \tag{16}$$

where, V = known voltages of each coil, and

$$f = \frac{G}{I_Z} = \frac{N}{S} \times \frac{\text{area of element}}{3} \begin{bmatrix} 1\\1\\1 \end{bmatrix}$$

where,  $I_Z$  is the length in the z-direction.

• When  $I_Z = 1$ , the z-direction length is per metre.

<sup>&</sup>lt;sup>7</sup>S. V. Kulkarni and S. A. Khaparde (2017). Transformer engineering: design, technology, and diagnostics. CRC press

<sup>&</sup>lt;sup>8</sup>Kulkarni, Shrikrishna V (2020). Electrical Equipment and Machines: Finite Element Analysis. https://drive.google.com/file/d/1wiyJuqohQMM81PlCGI2hVKD1cLqO6cTP/view. [Online]

### Parameters used in FEM Simulations

- $R_{ext,pri} = 601.8131 \Omega$
- $R_{ext.sec} = 0.201299 \ \Omega$
- $L_{ext,pri} = L_{ext,sec} = 1 \ \mu H$ Note: These values are chosen such that the time constant  $\tau = \frac{L}{R}$  is minimum, so that steady state can be achieved in less number of cycles in time domain simulations.
- Open Circuit Test :
  - No primary coils present (Open circuit)
  - $V_{sec,a} = V_{sec,phase,peak} e^{-j\omega\frac{2\pi}{3}}$ ,  $V_{sec,b} = V_{sec,phase,peak}$ ,  $V_{sec,c} = V_{sec,phase,peak} e^{j\omega\frac{2\pi}{3}}$
- Short Circuit Test :
  - $V_{pri,a} = V_{pri,phase,peak} e^{-j\omega\frac{2\pi}{3}}$ ,  $V_{pri,b} = V_{pri,phase,peak}$ ,  $V_{pri,c} = V_{pri,phase,peak} e^{j\omega\frac{2\pi}{3}}$
  - $V_{sec,a} = 0$ ,  $V_{sec,b} = 0$ ,  $V_{sec,c} = 0$
- Initial relative permeability  $\mu_r=2500$
- Conductivity of core  $\sigma_{core} = 0$

# Example Representation of Matrices for Open Circuit Test

 Primary windings are open circuited and voltage is applied on secondary windings.

$$K = \begin{bmatrix} A + j\omega C & -\frac{N_{sec,a}}{S_{sec,a}} & -\frac{N_{sec,b}}{S_{sec,b}} & -\frac{N_{sec,c}}{S_{sec,c}} \\ j\omega \frac{N_{sec,a}}{S_{sec,a}} & R_{ext,sec_1} + j\omega L_{ext,sec_1} & 0 & 0 \\ j\omega \frac{N_{sec,b}}{S_{sec,b}} & 0 & R_{ext,sec_2} + j\omega L_{ext,sec_2} & 0 \\ j\omega \frac{N_{sec,c}}{S_{sec,c}} & 0 & 0 & R_{ext,sec_3} + j\omega L_{ext,sec_3} \end{bmatrix}$$

$$(17)$$

$$U = \begin{bmatrix} u \\ I_{sec,a} \\ I_{sec,b} \\ I_{sec,c} \end{bmatrix}$$
 (18)

$$T = \begin{bmatrix} 0 \\ V_{sec,a} \\ V_{sec,b} \\ V_{cec,c} \end{bmatrix}$$
 (19)

### Calculation of Losses

- Core loss :
  - Steinmetz equation :

$$P_{\nu} = k f^{\alpha} B^{\beta} \qquad W/m^3 \tag{20}$$

where, k = 2.25, f = 50 Hz,  $\alpha = 1.53$ , and  $\beta = 1.6$ .

- Lamination factor  $k_{lamination} = 0.955$
- Total core loss :

$$P_{core} = k_{lamination} \int_{V} P_{v} \ dV \qquad W \tag{21}$$

Windings loss :

$$P_{winding,pri} = \sum_{i=a,b,c} I_{pri,i}^2 R_{ext,pri}$$
 (22)

$$P_{winding,sec} = \sum_{i=a,b,c} I_{sec,i}^2 R_{ext,sec}$$
 (23)

# B plots of Open and Short Circuit Tests (Linear)

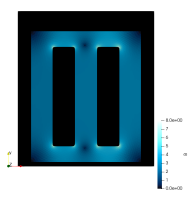


Figure: Open circuit test

•  $P_{core} = 939.11 \text{ W}$ 

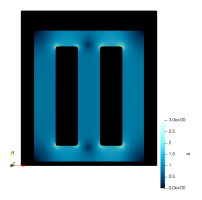


Figure: Short circuit test

- $P_{windings,pri} = 10263.99 \text{ W}$
- $P_{windings,sec} = 11784.38 \text{ W}$

# Open Circuit Test (Non-linear)

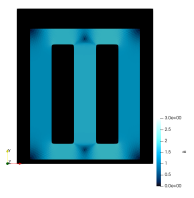


Figure: Magnetic flux density (B)

•  $P_{core} = 348.27 \text{ W}$ 

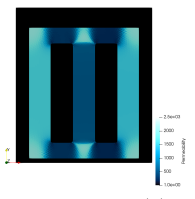


Figure: Relative permeability  $(\mu_r)$ 

# Short Circuit Test (Non-linear)

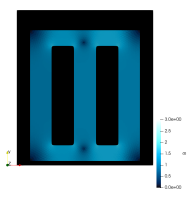


Figure: Magnetic flux density (B)

- $P_{windings,pri} = 11390.72 \text{ W}$
- $P_{windings,sec} = 10936.09 \text{ W}$

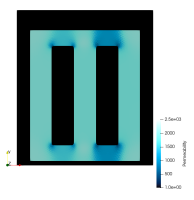


Figure: Relative permeability  $(\mu_r)$ 

Finite Element Method : Time Domain



# Transient Analysis 9, 10

In time-domain,

$$-\nabla \cdot \left[\frac{1}{\mu} \nabla u_z\right] + \sigma \frac{\partial u_z}{\partial t} = J_0 \tag{24}$$

Writing in matrix form,

$$Au + C\frac{\partial u}{\partial t} = f \tag{25}$$

Using Backward Euler method for time-stepping,

$$Au^{t+\Delta t} + C\frac{u^{t+\Delta t} - u^t}{\Delta t} = f^{t+\Delta t}$$
 (26)

On simplifying, we get,

$$[C + \Delta t A]u^{t+\Delta t} = Cu^t + \Delta t f^t$$
 (27)

<sup>&</sup>lt;sup>9</sup>S. V. Kulkarni and S. A. Khaparde (2017). *Transformer engineering: design, technology, and diagnostics.* CRC press

<sup>&</sup>lt;sup>10</sup>Kulkarni, Shrikrishna V (2020). Electrical Equipment and Machines: Finite Element Analysis. https://drive.google.com/file/d/1wiyJuqohQMM81PlCGI2hVKD1cLqO6cTP/view. [Online]

### Parameters used in FEM Simulations

Primary current,

$$I_{pri,a} = 0$$
$$I_{pri,b} = 0$$
$$I_{pri,c} = 0$$

Secondary current,

```
\begin{split} I_{sec,a} &= I_{sec,phase,peak} \sin(\omega t - \frac{2\pi}{3}) \\ I_{sec,b} &= I_{sec,phase,peak} \sin(\omega t) \\ I_{sec,c} &= I_{sec,phase,peak} \sin(\omega t + \frac{2\pi}{3}) \end{split}
```

- Initial relative permeability  $\mu_r = 2500$
- Conductivity of core  $\sigma_{core} = 0$

## Transient Analysis

Plots are shown for element present at the center of central limb.

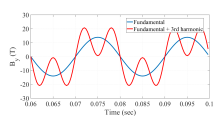


Figure: Linear analysis

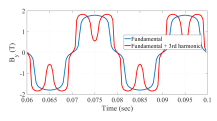


Figure: Non-linear analysis

# FFT of Transient Analysis

- Plots are shown for element present at the center of central limb.
- Increase in harmonics due to non-linearity of the core.

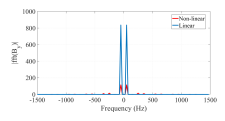


Figure: FFT of  $B_y$  with only fundamental component present

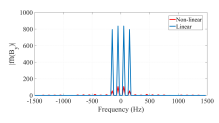


Figure: FFT of  $B_y$  in presence of third harmonic component

# Specific Mesh Data Points

• Mesh node end element numbers for significant locations :

| Sr. No. | Location                  | Node | Element |
|---------|---------------------------|------|---------|
| 1       | Center of central limb    | 4290 | 7014    |
| 2       | Center of left limb       | 4781 | 6043    |
| 3       | Center of right limb      | 4028 | 6000    |
| 4       | Top right horizontal area | 4650 | 4778    |

# Transient Analysis

Plots are shown for elements present at various locations in core.

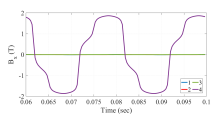


Figure:  $B_x$ 

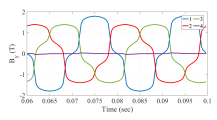


Figure:  $B_y$ 

# Transient Voltage-fed Couple Circuit Field Analysis 11, 12

General FEM equation,

$$Au + C\frac{\partial u}{\partial t} = f \cdot I \tag{28}$$

Circuit equation,

$$V = G' \frac{\partial u}{\partial t} + R_{\text{ext}} I + L_{\text{ext}} \frac{\partial I}{\partial t}$$
 (29)

· Combining and writing in time-stepping format,

$$\begin{bmatrix} \frac{C}{\Delta t} + A & -f \\ \frac{G^{T}}{\Delta t} & R_{\text{ext}} + \frac{L_{\text{ext}}}{\Delta t} \end{bmatrix} \begin{bmatrix} u \\ I \end{bmatrix}^{t+\Delta t} = \begin{bmatrix} \frac{C}{\Delta t} & 0 \\ \frac{G^{T}}{\Delta t} & \frac{L_{\text{ext}}}{\Delta t} \end{bmatrix} \begin{bmatrix} u \\ I \end{bmatrix}^{t} + \begin{bmatrix} 0 \\ V^{t+\Delta t} \end{bmatrix}$$
(30)

Simplifying,

$$\begin{bmatrix} C + \Delta t A & -\Delta t f \\ G^T & \Delta t R_{\text{ext}} + L_{\text{ext}} \end{bmatrix} \begin{bmatrix} u \\ I \end{bmatrix}^{t+\Delta t} = \begin{bmatrix} C & 0 \\ G^T & L_{\text{ext}} \end{bmatrix} \begin{bmatrix} u \\ I \end{bmatrix}^t + \begin{bmatrix} 0 \\ \Delta t V^{t+\Delta t} \end{bmatrix}$$
(31)

<sup>&</sup>lt;sup>11</sup>S. V. Kulkarni and S. A. Khaparde (2017). Transformer engineering: design, technology, and diagnostics. CRC press

<sup>&</sup>lt;sup>12</sup>Kulkarni, Shrikrishna V (2020). Electrical Equipment and Machines: Finite Element Analysis.

### Parameters used in FEM Simulations

- Open Circuit Test :
  - No primary coils present (Open circuit)
  - $V_{sec,a} = V_{sec,phase,peak} \sin(\omega t \frac{2\pi}{3}), \ V_{sec,b} = V_{sec,phase,peak} \sin(\omega t), \ V_{sec,c} = V_{sec,phase,peak} \sin(\omega t + \frac{2\pi}{3})$
- Short Circuit Test :
  - $V_{pri,a} = V_{pri,phase,peak} \sin(\omega t \frac{2\pi}{3}), \ V_{pri,b} = V_{pri,phase,peak} \sin(\omega t), \ V_{pri,c} = V_{pri,phase,peak} \sin(\omega t + \frac{2\pi}{3})$
  - $V_{sec,a} = 0$ ,  $V_{sec,b} = 0$ ,  $V_{sec,c} = 0$
- In case of presence of 3rd harmonic component, another term is added to above equations as given below,

$$V_{third\_harmonic} = \frac{V_{fundamental}}{3} \sin(3\omega t + \phi_3)$$
 (32)

where,  $\phi_3 = \frac{\pi}{3}$ 

• Similar terms can be added for other harmonics of 5, 7, 9, ....

# Transient Voltage-fed Couple Circuit Field Analysis

Plots are shown for element present at the center of central limb.

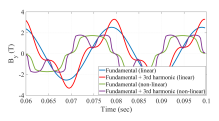


Figure:  $B_y$  (Open circuit test)

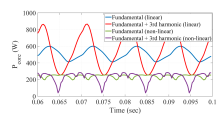
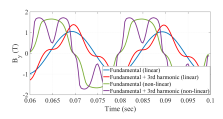


Figure:  $P_{core}$  (Open circuit test)

## Transient Voltage-fed Couple Circuit Field Analysis

Plots are shown for element present at the center of central limb.



5 × 10<sup>4</sup>

Fundamental (linear)

Fundamental + 3rd harmonic (linear)

Fundamental + 3rd harmonic (non-linear)

Fundamental + 3rd harmonic (non-linear)

Fundamental + 3rd harmonic (non-linear)

Time (sec)

Figure:  $B_y$  (Short circuit test)

Figure:  $P_{winding,pri}$  (Short circuit test)

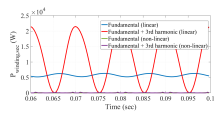


Figure: Pwinding, sec (Short circuit test)

# FFT of Transient Voltage-fed Couple Circuit Field Analysis

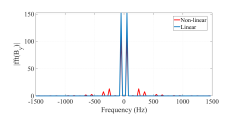


Figure: FFT of  $B_y$  with only fundamental component present (Open circuit test)

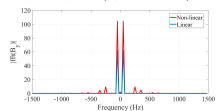


Figure: FFT of  $B_y$  with only fundamental component present (Short circuit test)

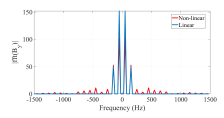


Figure: FFT of  $B_y$  in presence of third harmonic component (Open circuit test)

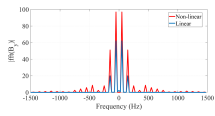


Figure: FFT of  $B_y$  in presence of third harmonic component (Short circuit test)

Julia



### Upgrades in Julia

- Struct to store all nodes, elements, area values and Emat matrices
- LU decomposition for A matrix in  $A \setminus f$  using factorise() function
- Damping factor in non-linear calculations
- FastSparseMatrix
- StaticArrays
- Makie plots
- VTK files

 ${\sf Appendix}$ 



# Calculation using EMF Equation of Transformer

• EMF Equation of transformer :

$$V_{rms} = 4.44 B_{peak} ANf (33)$$

• For primary winding,  $V_{rms} = 10750 \text{ V}$ . N = 266.  $A = 17 \times 10^{-2} \text{ m}^2$ .

$$B_{peak} = 1.0710T \tag{34}$$

• For secondary winding,

$$V_{rms} = 242.49 \text{ V}, N = 6, A = 17 \times 10^{-2} \text{ m}^2,$$

$$B_{peak} = 1.0710T \tag{35}$$

Calculations are done for core depth of 1m.

Thank You

