

Scilab Textbook Companion for  
Theory of Alternating Current Machinery  
by A. S. Langsdorf<sup>1</sup>

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# Book Description

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Scilab numbering policy used in this document and the relation to the above book.

**Exa** Example (Solved example)

**Eqn** Equation (Particular equation of the above book)

**AP** Appendix to Example(Scilab Code that is an Appednix to a particular Example of the above book)

For example, Exa 3.51 means solved example 3.51 of this book. Sec 2.3 means a scilab code whose theory is explained in Section 2.3 of the book.

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# Chapter 1

## Fundamental Principles of Transformer

Scilab code Exa 1.6.14 To find secondary resistance and reactance

```
1 // Example1_6_pg14.sce
2 // To find secondary resistance and reactance
3 // Theory of Alternating Current Machinery by
4 // Alexander Langsdorf
5 // First Edition 1999, Thirty Second reprint
6 // Tata McGraw Hill Publishing Company
7
8
9 clear; clc; close;
10
11 // Given data
12 volt_amp = 10e+3; // Volt Ampere rating of
13 // transformer is 10kA
14 volt_ratio = 440/110; // Transformer voltage ratio
15 freq_tr = 60; // Frequency of transformer usage is
16 // 60cps or 60Hz
17 pri_res = 0.50; // Primary resistance is 0.50 Ohm
18 sec_res = 0.032; // Secondary resistance is 0.032
```

```

    Ohm
17 pri_reac = 0.90; // Primary leakage reactance is
    0.90 Ohm
18 sec_reac = 0.06; // Secondary leakage reactance is
    0.06 Ohm
19
20 // Calculations
21 printf("The ratio of transformation is %d",
    volt_ratio);
22 sec_res_ref_pri = sec_res*(volt_ratio^2); // Ohms
23 sec_reac_ref_pri = sec_reac*(volt_ratio^2); // Ohms
24
25 disp('Hence , ');
26 printf("Secondary resistance referred to the primary
    = %0.3f Ohm \n",sec_res_ref_pri); // Ohms
27 printf("Secondary reactance referred to the primary
    = %0.2f Ohm",sec_reac_ref_pri); // Ohms
28
29 // Result
30 // The ratio of transformation is 4
31 // Secondary resistance referred to the primary is
    0.512 Ohm
32 // Secondary reactance referred to the primary is
    0.96 Ohm

```

---

**Scilab code Exa 1.9.18 To find the secondary terminal voltage**

```

1 // Example1_9_pg18.sce
2 // To find the secondary terminal voltage
3 // Theory of Alternating Current Machinery by
    Alexander Langsdorf
4 // First Edition 1999, Thirty Second reprint
5 // Tata McGraw Hill Publishing Company

```

```

6 // Example in Page 18
7
8
9 clear; clc; close;
10
11 // Given data
12 v1 = 2000; // Primary voltage , volts
13 v2 = 400; // Secondary Open Voltage , volts
14 pf = +0.8; // Power factor lagging 80%
15 r1 = 5.5; // Resistance R1, Ohms
16 r2 = 0.2; // Resistance R2, Ohms
17 x1 = 12; // Reactance X1, Ohms
18 x2 = 0.45; // Reactance X2, Ohms
19 va_rating = 10e+3 // volt–ampere rating of
    transformer , VA
20 voltage1 = v1; // Supply input voltage , Volts
21
22 // Calculations
23 current1 = va_rating/voltage1; // Amperes
24 current2 = current1; // Amperes
25 turns_ratio = v1/v2;
26 r2dash = turns_ratio^2 * r2; // r2 as referred to
    primary side , Ohms
27 sum_ofr = r1 + r2dash; // total equivalent
    resistance referred to primary , Ohms
28 x2dash = turns_ratio^2 * x2; // x2 as referred to
    primary side , Ohms
29 sum_ofx = x1 + x2dash; // Sum of reactances , Ohms
30 // Taking current axis as the reference as per the
    problem
31 vec_current1 = 5 + 0*i; // Vector Current 1,
    Amperes
32 vec_current2 = vec_current1; // Vector Current 2,
    Amperes
33 theta = acos(0.8); // lagging phase angle in radians
34 vector_volt1 = voltage1; // Volts
35 function y = ff(voltage2)
36 // To solve for secondary voltage from the

```

```

    equation
37 //      vector_volt1 = vector_volt2 + vec_current2
//      *((sum_ofr)+(sum_ofx)*%i);
38 //      vector_volt2 = voltage2*(cos(theta)+sin(
//      theta)*%i);
39 //      vector_volt1 = voltage2*(cos(theta)+sin(
//      theta)*%i) + vec_current2*((sum_ofr)+(sum_ofx)*
//      %i);
40 // Separating real and imaginary parts and
// calculating the absolute values , and equating
// it to zero(or here y(1)), the expression would
// look like below
41 // y(1) = -(vector_volt1^2) + (cos(theta)*
// voltage2(1) + abs(vec_current2)*sum_ofr)^2 + (
// voltage2(1)*sin(theta) + abs(vec_current2)*
// sum_ofx)^2;
42 y(1) = -(vector_volt1^2) + (cos(theta)*voltage2(1)
+ abs(vec_current2)*(sum_ofr))^2 + (sin(theta)
*voltage2(1) + abs(vec_current2)*(sum_ofx))^2;
43 endfunction
44 sec_volt_in_terms_of_pri = fsolve ([0.1], ff); // in
// Volts
45 sec_voltage = sec_volt_in_terms_of_pri/turns_ratio;
// in Volts
46 printf("\\nSecondary Voltage as referred to primary
is %.2f volts \\n", sec_volt_in_terms_of_pri);
47 printf("Secondary Terminal Voltage at full load is %
.2f volts \\n", sec_voltage);
48
49
50 // Result
51 // Secondary Voltage as referred to primary is
1887.30 volts
52 // Secondary Terminal Voltage at full load is 377.46
volts

```

---

**Scilab code Exa 1.13.28 To find the regulation of transformer**

```
1 // Example1_13_pg28.sce
2 // To find the regulation of transformer
3 // Theory of Alternating Current Machinery by
4 // Alexander Langsdorf
5 // First Edition 1999, Thirty Second reprint
6 // Tata McGraw Hill Publishing Company
7 // Example in Page 28
8
9 clear; clc; close;
10
11 // Given data
12 v1 = 1100; // Primary voltage , Volts
13 v2 = 110; // Secondary Open Voltage , Volts
14 volt_sc = 33; // Voltage for Short Circuit full load
15 current , Volts
16 pow_sc_in = 85; // Short Circuit input Power , Watts
17 pf = +0.8; // Power factor lagging 80%
18 va_rating = 5e+3 // volt–ampere rating of
19 transformer , VA
20
21 // Calculations
22
23 // Method based on Eq. 1–35
24 //  $v1^2 = (v2 + volt\_sc * \cos(\thetaae - \thetaa2))^2 + (volt\_sc * \sin(\thetaae - \thetaa2))^2;$ 
25 current1 = va_rating/v1; // Current in Amperes
26 thetae = acos(pow_sc_in / (volt_sc * current1));
27 theta2 = acos(pf);
28 function y = ff1(v2)
```

```

27     y(1) = -(v1^2) + (v2 + volt_sc*cos(thetae - theta2)
28         ))^2 + (volt_sc*sin(thetae - theta2))^2;
29   endfunction
30 volt2 = fsolve ([0.1] , ff1); // voltage in volts
31 // Regulation = ( (v1 - volt2)/v1 ) *100
32 Regulation1 = ((v1 - volt2)/v1)*100;
33 printf("\nRegulation of the Transformer by method 1
34     is %.2f %% \n", Regulation1);
35 // Method based on Eq. 1-36
36 // v1^2 = (v2 + current1*re*cos(theta2) + current1*
37 // xe*sin(theta2))^2 + (current1*xe*cos(theta2) -
38 // current1*re*sin(theta2))^2;
39 current1 = va_rating/v1; // Current in Amperes
40 thetae = acos(pow_sc_in / ( volt_sc * current1 ));
41 theta2 = acos(pf);
42 ze = volt_sc/current1; // impedance in Ohms
43 re = pow_sc_in/(current1^2); // Resistance in Ohms
44 xe = (ze^2 - re^2)^0.5; // Reactance in Ohms
45 function y = ff2(v2)
46     y(1) = -(v1^2) + (v2 + current1*re*cos(theta2) +
47         current1*xe*sin(theta2))^2 + (current1*xe*cos(
48             theta2) - current1*re*sin(theta2))^2;
49   endfunction
50 volt2 = fsolve ([0.1] , ff2);
51 // Regulation = ( (v1 - volt2)/v1 ) *100
52 Regulation2 = ((v1 - volt2)/v1)*100;
53 printf("Regulation of the Transformer by method 2 is
54     %.2f %% \n", Regulation2);
55 // Result
56 // Regulation of the Transformer by method 1 is 2.85
57 // %
58 // Regulation of the Transformer by method 2 is 2.85
59 // %

```

---

**Scilab code Exa 1.14.29 To find regulation by percent method**

```
1 // Example1_14_pg29.sce
2 // To find regulation by percent method
3 // Theory of Alternating Current Machinery by
4 // Alexander Langsdorf
5 // First Edition 1999, Thirty Second reprint
6 // Tata McGraw Hill Publishing Company
7 // Example in Page 29
8
9 clear; clc; close;
10
11 // Given data
12 v1 = 1100; // Primary voltage , volts
13 v2 = 110; // Secondary Open Voltage , volts
14 volt_sc = 33; // Voltage for Short Circuit full load
    current , volts
15 pow_sc_in = 85; // Short Circuit input Power , watts
16 pf = +0.8; // Power factor lagging 80%
17 va_rating = 5e+3 // volt–ampere rating of
    transformer , VA
18
19 // Calculations
20
21 // Method based on Eq. 1–38
22 // %regulation = rpc*cos(theta2) + xpc*sin(theta2) +
    ((xpc*cos(theta2) – rpc*sin(theta2))^2)/200;
23 current1 = va_rating/v1; // Current in Amperes
24 thetae = acos(pow_sc_in / ( volt_sc * current1 ));
25 theta2 = acos(pf);
26 ze = volt_sc/current1; // Impedance in Ohms
```

```

27 re = pow_sc_in/(current1^2); // Resistance in Ohms
28 xe = (ze^2 - re^2)^0.5; // Impedance in Ohms
29 rpc = (current1*re/v1)*100;
30 xpc = (current1*xe/v1)*100;
31 percent_regulation = rpc*cos(theta2) + xpc*sin(
    theta2) + ((xpc*cos(theta2) - rpc*sin(theta2))^2)
    /200;
32 printf("Regulation of the Transformer by per-cent
method is %.2f %% \n", percent_regulation);
33
34 // Result
35 // Regulation of the Transformer by per-cent method
is 2.85 %

```

---

### Scilab code Exa 1.14.31 To find the per unit regulation

```

1 // Example1_14_pg31.sce
2 // To find the per unit regulation
3 // Theory of Alternating Current Machinery by
Alexander Langsdorf
4 // First Edition 1999, Thirty Second reprint
5 // Tata McGraw Hill Publishing Company
6 // Example in Page 31
7
8
9 clear; clc; close;
10
11 // Given data
12 r_pu = 0.017; // Per-unit resistance
13 x_pu = 0.0247; // Per-unit reactance
14 power_factor = 1; // Unity Power Factor
15 overload = 0.25; // 25% overload
16

```

```

17 // Calculations
18 phi = acos(power_factor);
19 OL_factor = 1.00 + overload;
20 r_pu = r_pu*OL_factor; // Base value has to be
    changed for 0.25 overload
21 x_pu = x_pu*OL_factor; // Base value has to be
    changed for 0.25 overload
22 // Formula for regulation is , Per-unit-regulation =
    r_pu*cos(phi) + x_pu*sin(phi) + 0.5*(x_pu*cos(phi)
        ) - r_pu*sin(phi))^2
23 perunit_regulation = r_pu*cos(phi) + x_pu*sin(phi) +
    0.5*(x_pu*cos(phi) - r_pu*sin(phi))^2;
24
25 // disp('Hence , ');
26 printf("Per-unit regulation = %0.4f",
    perunit_regulation);
27
28 // Result
29 // Per-unit regulation = 0.0217

```

---

**Scilab code Exa 1.14.33 To find the load loss of transformer**

```

1 // Example1_15_pg33.sce
2 // To find the load loss of transformer
3 // Theory of Alternating Current Machinery by
    Alexander Langsdorf
4 // First Edition 1999, Thirty Second reprint
5 // Tata McGraw Hill Publishing Company
6 // Example in Page 33
7
8
9 clear; clc; close;
10

```

```

11 // Given data
12 Total_Culoss1 = 630; // Total Copper Loss at 20
   degree celcius , watts
13 TrueCopper_loss1 = 504; // Copper loss due to True
   Ohmic resistance at 20degree celcius , watts
14 temp1 = 20; // Temperature , degree celcius
15 temp2 = 75; // Temperature , degree celcius
16
17 // Calculations
18 eddy_loss1 = Total_Culoss1 - TrueCopper_loss1; //
   Eddy Current loss at 20 degree celsius , watts
19 TrueCopper_loss2 = TrueCopper_loss1 * (temp2 +
   234.5) / (temp1 + 234.5); // True Copper loss at
   75 degree celcius , watts
20 eddy_loss2 = eddy_loss1 * (temp1 + 234.5) / (temp2 +
   234.5); // Eddy Current loss at 75 degree celsius
   , watts
21 load_loss = TrueCopper_loss2 + eddy_loss2; // Load
   loss at 75 degree celsius , watts
22
23 printf("Eddy Current loss at 20 degree celcius = %.0
   f watts\n", eddy_loss1);
24 printf("True Copper loss at 75 degree celcius = %.0 f
   watts\n", TrueCopper_loss2);
25 printf("Load loss at 75 degree celcius = %.0 f watts"
   , load_loss);
26
27 // Result
28 // Eddy Current loss at 20 degree celcius = 126
   watts
29 // True Copper loss at 75 degree celcius = 613 watts
30 // Load loss at 75 degree celcius = 717 watts

```

---

### Scilab code Exa 1.16.37 To measure the core loss of transformer

```
1 // Example1_16_pg37.sce
2 // To measure the core loss of transformer
3 // Theory of Alternating Current Machinery by
4 // Alexander Langsdorf
5 // First Edition 1999, Thirty Second reprint
6 // Tata McGraw Hill Publishing Company
7 // Example in Page 37
8
9 clear; clc; close;
10
11 // Given data
12 f1 = 30; // Frequency , Hz
13 B1 = 8; // Flux Density , kilogauss
14 P1 = 0.135; // Core loss , watts per lb
15 f2 = 60; // Frequency , Hz
16 B2 = 12; // Flux Density , kilogauss
17 P2 = 0.75; // Core loss , watts per lb
18 P3 = 0.31; // Core loss , watts per lb
19
20 // Calculations
21 a = f2/f1;
22 x=(log(B2^2*(P2 - a^2 * P3)/((P2 - a*P3)*B1^2 - a*(a
-1)*P1*B2^2)))/(log(B2/B1));
23 kh = (P2 - a^2 * P3)/(f2*(1 - a)*(B2^x));
24 ke = ((P2 - a*P3)*a)/((a-1)*f2^2*B2^2);
25 Ph1 = kh*f1*B1^x; Pe1 = ke*f1^2*B1^2; // Hysteresis
Power loss , watts
26 Ph2 = kh*f2*B2^x; Pe2 = ke*f2^2*B2^2; // Hysteresis
Power loss , watts
27 Ph3 = kh*f1*B2^x; Pe3 = ke*f1^2*B2^2; // Hysteresis
Power loss , watts
28 Pt1 = Ph1 + Pe1; // Total Power loss , watts
29 Pt2 = Ph2 + Pe2; // Total Power loss , watts
30 Pt3 = Ph3 + Pe3; // Total Power loss , watts
31 disp('Value of x is'); disp(x);
```

```

32 disp('Value of kh is'); disp(kh);
33 disp('Value of ke is'); disp(ke);
34
35 printf("\n
   n      f    | B, kilogauss | Ph, watts per lb | Pe, watts
   per lb          \n
   n      %d    |           %d        |       %.3f      |       %.3
   f          \n      %d    |           %d        |       %.3f      |
   %.3f          \n      %d    |           %d        |       %.3f      |
   |          %.3f          \n
   \n", f1, B1, Ph1, Pe1, f2, B2, Ph2, Pe2, f1, B2,
   Ph3, Pe3);
36
37 // Result
38 //
39 // Value of x is
40 //
41 //      2.0637323
42 //
43 // Value of kh is
44 //
45 //      0.0000484
46 //
47 // Value of ke is
48 //
49 //      0.0000005
50 //
51 //

//      f    | B, kilogauss | Ph, watts per lb | Pe, watts
//      per lb
53 //

```

54	//	30		8		0.106		0.029
55	//	60		12		0.490		0.260
56	//	30		12		0.245		0.065
57	//							

---



---

**Scilab code Exa 1.17.41** To find the efficiency at different loads

```

1 // Example1_17_pg41.sce
2 // To find the efficiency at different loads
3 // Theory of Alternating Current Machinery by
4 // Alexander Langsdorf
5 // First Edition 1999, Thirty Second reprint
6 // Tata McGraw Hill Publishing Company
7 // Example in Page 41
8
9 clear; clc; close;
10
11 // Given data
12 va = 50e+3; // VA rating of transformer , VA
13 v1 = 2200; // Volts
14 v2 = 220; // Volts
15 f = 60; // Frequency , Hz
16 core_loss = 350; // Power loss , watts
17 cu_loss = 630; // Power loss , watts
18 pf0 = 1;
19 pf1 = 0.8;
20
21 // Calculations
22 turns_ratio = v1/v2;
23 upf_full_load_eff = (va*pf0/(va*pf0 + core_loss +

```

```

        cu_loss)*100; // Full Load Efficiency at upf
24 upf_three_fourth_eff = ((0.75*va*pf0)/(0.75*va*pf0 +
    core_loss + (0.75^2)*cu_loss))*100; //
    Efficiency at three-fourth load at upf
25 full_load_eff = ((va*pf1)/(va*pf1 + core_loss +
    cu_loss))*100; // Efficiency at full load at 0.8
    pf
26 three_fourth_eff = ((0.75*va*pf1)/(0.75*va*pf1 +
    core_loss + (0.75^2)*cu_loss))*100; // Efficiency
    at three-fourth load at 0.8 pf
27
28 printf('Efficiency at Full load & unity power factor
    = %.1f %% \n ',upf_full_load_eff);
29 printf('Efficiency at Three-fourth the full load &
    unity power factor = %.1f %%\n ',
    upf_three_fourth_eff);
30 printf('Efficiency at Full load efficiency at 80%%
    power factor = %.1f %%\n ',full_load_eff);
31 printf('Efficiency at three-fourth load efficiency
    at 80% power factor = %.1f %%\n ',
    three_fourth_eff);
32
33 // Result
34 // Efficiency at Full load & unity power factor =
    98.1 %
35 // Efficiency at Three-fourth the full load & unity
    power factor = 98.2 %
36 // Efficiency at Full load efficiency at 80% power
    factor = 97.6 %
37 // Efficiency at three-fourth load efficiency at 80%
    power factor = 97.7 %

```

---

## Chapter 2

# Transformer Connections and Operation

Scilab code Exa 2.3.69 To find primary voltage and current supplied

```
1 // Example2_3_pg69.sce
2 // To find primary voltage and current supplied
3 // Theory of Alternating Current Machinery by
4 // Alexander Langsdorf
5 // First Edition 1999, Thirty Second reprint
6 // Tata McGraw Hill Publishing Company
7
8
9 clear; clc; close;
10
11 // Given data
12
13 // Transformer A data
14 va_A = 100e+3; // VA rating of Transformer
15 v1_A = 4600; // Voltage in volts
16 v2_A = 230; // Voltage in volts
17 x_A = 0.027; // Reactance in Ohms
18 r_A = 0.008; // Resistance in Ohms
```

```

19
20 // Transformer B data
21 va_B = 200e+3; // VA rating of Transformer
22 v1_B = 4610; // Voltage in volts
23 v2_B = 225; // Voltage in volts
24 x_B = 0.013; // Reactance in ohms
25 r_B = 0.003; // Resistance in ohms
26
27 // Common Data
28 P_load = 150e+3; // Power in Watts
29 pf = +0.85; // + denotes lagging power factor
30 vg = 225; // Voltage in volts
31
32
33 // Calculations
34
35 // Transformer A
36 a_1 = v1_A / v2_A;
37 z_1 = r_A + x_A*i;
38 y_1 = 1 / z_1;
39 y_1_HVside = y_1 / a_1;
40
41 // Transformer B
42 a_2 = v1_B / v2_B;
43 z_2 = r_B + x_B*i;
44 y_2 = 1 / z_2;
45 y_2_HVside = y_2 / a_2;
46
47 y_K = y_1 + y_2;
48 y_K_HVside = y_1_HVside + y_2_HVside;
49
50 // To find the current
51 I = P_load / (vg * pf) ;
52 V2_vec = vg;
53 theta = acos(0.85);
54 I_vec = I*(cos(theta) - sin(theta)*i); // - sign
      indicates I lags V
55

```

```

56 V1_vec = ((V2_vec * y_K) + I_vec) / (y_K_HVsides) ;
57
58 I1_vec = (I_vec + V1_vec*((y_K / a_1) - y_K_HVsides))
      / (z_1 * y_K );
59
60 I2_vec = I_vec - I1_vec;
61
62 printf(' Primary Voltage of transformer = %f / - %f
          Volts\n', abs(V1_vec), (atan((imag(V1_vec))/(real
          (V1_vec))))*180/%pi);
63 printf(' Current Supplied by transformer A = %f / -
          %f Volts\n', abs(I1_vec), (atan((imag(I1_vec))/(real
          (I1_vec))))*180/%pi);
64 printf(' Current Supplied by transformer B = %f / -
          %f Volts\n', abs(I2_vec), (atan((imag(I2_vec))/(real
          (I2_vec))))*180/%pi);
65
66 // Result
67 // Primary Voltage of transformer = 4678.867698 / -
       1.211839 Volts
68 // Current Supplied by transformer A = 361.324403 / -
       -44.400715 Volts
69 // Current Supplied by transformer B = 438.858386 / -
       -21.431553 Volts

```

---

### Scilab code Exa 2.6.76 To find branch currents and voltages

```

1 // Example2_6_pg76.sce
2 // To find branch currents and voltages
3 // Theory of Alternating Current Machinery by
   Alexander Langsdorf
4 // First Edition 1999, Thirty Second reprint
5 // Tata McGraw Hill Publishing Company

```

```

6 // Example in Page 76
7
8
9 clear; clc; close;
10
11 // Given data
12
13 // Transformer data
14 va = 100e+3; // VA rating of Transformer
15 v1 = 11500; // Voltage in volts
16 v2 = 230; // Voltage in volts
17 f = 60; // Frequency in Hz
18 OC_pow = 560; // Power in watts
19 pf = +0.155;
20 sc_volt = 217.5; // Volts
21 sc_curr = 8.7; // Amperes
22 sc_pow = 1135; // Power in watts
23 ll_volt = 15000; // Line to line voltage
24 z_1 = 0.6; // Impedance
25 pf2 = +0.866;
26 pf3 = -0.5;
27
28 // Calculations
29
30 power_factor = sc_pow / (sc_volt * sc_curr) ;
31 theta_e = acos(power_factor);
32 transformation_ratio = v1 / v2 ;
33
34 // HT values
35
36 z = sc_volt / sc_curr;
37 r = z*cos(theta_e);
38 x = z*sin(theta_e);
39
40 // LT values
41
42 z_lt = z/(transformation_ratio^2) ;
43 r_lt = r/(transformation_ratio^2) ;

```

```

44 x_lt = x/(transformation_ratio^2) ;
45
46 zz = r_lt + %i*x_lt ;
47
48 // Referring to figure 2.16(b) in page 77
49
50 z1 = z_1 + zz ;
51 z_2 = z_1*(pf2 + %i*abs(pf3));
52 z2 = z_2 + zz;
53 z_3 = z_1*(abs(pf3) - %i*pf2);
54 z3 = z_3 + zz;
55
56 disp('z1 = ')
57 disp(z1);
58
59 disp('z2 = ')
60 disp(z2);
61
62 disp('z3 = ')
63 disp(z3);
64
65 disp('By referring to Figure 2.16(b) in page 77, E_A
       , E_B, E_C can be written in terms of the
       unknowns x and y.');
66
67 printf("\nE_A = -(x - 150) + j(259.8 - y) \nE_B = -x
       - jy \nE_C = (300 - x) - jy");
68 printf("\n\nI_A = E_A / z1 \nI_B = E_B / z2 \nI_C =
       E_C / z3 \n");
69
70 printf("\nI_A = -1.649x -0.0218y +253.01 + j(425.14
       -1.649y +0.0218x) \nI_B = -1.415x -0.829y + j
       (0.829x - 1.415y) \nI_C = -0.860x +1.439y +258 +
       j(-1.439x -0.860y +431.7)\n");
71
72 // I_A + I_B + I_C = 0;
73
74 disp('On simplification and by separating the real

```

```

        and imaginary parts , we get two equations
        consisting of x and y as variables as shown') ;
75
76 printf("\n -3.924x +0.588y +511.01 = 0\n -0.588x
           -3.924y +856.84 = 0\n");
77
78 function y = ff(x);
79     y(1) = -3.924*x(1)+0.588*x(2)+511.01;
80     y(2) = -0.588*x(1)-3.924*x(2)+856.84;
81 endfunction
82 answer = fsolve([100;100],ff);
83
84 // Answers given in prob is supposed to have some
     mistake in values of x and y
85
86 x = answer([1]);
87 y = answer([2]);
88
89 E_A = -(x - 150) + %i*(259.8 - y) ;
90 E_B = -x - %i*y ;
91 E_C = (300 - x) - %i*y;
92
93 I_A = E_A / z1 ;
94 I_B = E_B / z2 ;
95 I_C = E_C / z3 ;
96
97 printf("\n\nI_A = %0.2f /_ %0.2f Amps" , abs(I_A),
         atan(imag(I_A)/real(I_A))*180/%pi);
98 printf("\n\nI_B = %0.2f /_ %0.2f Amps" , abs(I_B),
         atan(imag(I_B)/real(I_B))*180/%pi);
99 printf("\n\nI_C = %0.2f /_ %0.2f Amps" , abs(I_C),
         atan(imag(I_C)/real(I_C))*180/%pi);
100 printf("\n\nE_A = %0.2f /_ %0.2f Volts" , abs(E_A),
          atan(imag(E_A)/real(E_A))*180/%pi);
101 printf("\n\nE_B = %0.2f /_ %0.2f Volts" , abs(E_B),
          atan(imag(E_B)/real(E_B))*180/%pi);
102 printf("\n\nE_C = %0.2f /_ %0.2f Volts" , abs(E_C),
          atan(imag(E_C)/real(E_C))*180/%pi);

```

```

103
104 // Result
105 // z1 =
106 //
107 //      0.6059982 + 0.0080014 i
108 //
109 // z2 =
110 //
111 //      0.5255982 + 0.3080014 i
112 //
113 // z3 =
114 //
115 //      0.3059982 - 0.5115986 i
116 //
117 // By referring to Figure 2.16(b) in page 77, E_A,
//      E_B, E_C can be written in terms of the unknowns
//      x and y.
118 // E_A = -(x - 150) + j(259.8 - y)
119 // E_B = -x - jy
120 // E_C = (300 - x) - jy
121 //
122 // I_A = E_A / z1
123 // I_B = E_B / z2
124 // I_C = E_C / z3
125 //
126 // I_A = -1.649x -0.0218y +253.01 + j(425.14 -1.649y
//      +0.0218x)
127 // I_B = -1.415x -0.829y + j(0.829x - 1.415y)
128 // I_C = -0.860x +1.439y +258 + j(-1.439x -0.860y
//      +431.7)
129 //
130 // On simplification and by separating the real and
//      imaginary parts , we get two equations consisting
//      of x and y as variables as shown
131 //
132 // -3.924x +0.588y +511.01 = 0
133 // -0.588x -3.924y +856.84 = 0
134 //

```

```

135 //
136 // I_A = 108.89 / - 82.59 Amps
137 //
138 // I_B = 412.73 / - 20.30 Amps
139 //
140 // I_C = 402.59 / - 4.99 Amps
141 //
142 // E_A = 65.99 / - 81.84 Volts
143 //
144 // E_B = 251.44 / - 50.67 Volts
145 //
146 // E_C = 240.00 / - 54.13 Volts

```

---

### Scilab code Exa 2.22.111 Conductively and Inductively transferred power

```

1 // Example2_22_pg111.sce
2 // Conductively and Inductively transferred power
3 // Theory of Alternating Current Machinery by
4 // Alexander Langsdorf
5 // First Edition 1999, Thirty Second reprint
6 // Tata McGraw Hill Publishing Company
7
8
9 clear; clc; close;
10
11 // Given data
12
13 // Transformer data
14 va = 10e+3; // VA rating of Transformer , VA
15 v1 = 2300; // Voltage in volts
16 v2 = 230; // Voltage in volts
17 disp('Referring to Fig 2.57, we have');

```

```

18
19 // Calculations
20 V_1 = v1 + v2; // Voltage in volts
21 I_1 = va/v2; // Voltage in volts
22 I_3 = va/v1; // Voltage in volts
23 I_2 = I_1 + I_3; // Current in Amperes
24 a = V_1 / v1;
25 P = V_1 * I_1; // Power in watts
26 P_i = P * (a - 1)/a; // Power in watts
27 P_c = round(P/a); // Power in watts
28
29 printf("\n\nTotal volt-amperes supplied from the
         source is = %d VA \nVolt-Amperes supplied
         inductively is = %d VA\nPower supplied
         conductively is %d VA\n", P, P_i, P_c);
30
31 // Result
32 // Referring to Fig 2.57, we have
33 //
34 //
35 // Total volt-amperes supplied from the source is =
         110000 VA
36 // Volt-Amperes supplied inductively is = 10000 VA
37 // Power supplied conductively is 100000 VA

```

---

### Scilab code Exa 2.29.130 Positive and negative sequence voltages

```

1 // Example2_29_pg130.sce
2 // Positive and negative sequence voltages
3 // Theory of Alternating Current Machinery by
   Alexander Langsdorf
4 // First Edition 1999, Thirty Second reprint
5 // Tata McGraw Hill Publishing Company

```

```

6 // Example in Page 130
7
8
9 clear; clc; close;
10
11 // Given data
12
13 V_1 = 1000 + %i*50;
14 V_2 = -800 + %i*100;
15 V_3 = -200 - %i*150;
16 a = cos(2*pi/3) + %i*sin(2*pi/3);
17
18 // Calculations
19
20 disp('According to Equations 2-88 and 2-89 in page
130');
21 V_1p = (V_1 + V_2*a + V_3*a^2)/3;
22 V_1n = (V_1 + V_2*a^(-1) + V_3*a^(-2))/3;
23
24 printf("\n\nPositive sequence voltage is = %0.4f /-
%0.2f Volts \nNegative sequence voltage is = %0.4
f / - %0.2f Volts\n", abs(V_1p), atan(imag(V_1p))/
real(V_1p))*180/pi, abs(V_1n), atan(imag(V_1n))/
real(V_1n))*180/pi);
25
26 // Result
27 // According to Equations 2-88 and 2-89 in page 130
28 //
29 //
30 // Positive sequence voltage is = 452.7740 / - 19.11
Volts
31 // Negative sequence voltage is = 605.5265 / 19.11
Volts

```

---

### Scilab code Exa 2.29.131 Positive Negative and Zero sequence voltages

```
1 // Example2_29_pg131.sce
2 // Positive Negative and Zero sequence voltages
3 // Theory of Alternating Current Machinery by
4 // Alexander Langsdorf
5 // First Edition 1999, Thirty Second reprint
6 // Tata McGraw Hill Publishing Company
7 // Example in Page 131
8
9 clear; clc; close;
10
11 // Given data
12 V_1 = 1000 + 50*%i;
13 V_2 = -800 + 100*%i;
14 V_3 = -1100 - 270*%i;
15 a = cos(2*pi/3) + %i*sin(2*pi/3);
16
17 // Calculations
18 disp('According to Equations 2-90, 2-88 and 2-89');
19 V_0 = (V_1 + V_2 + V_3)/3;
20 V_1p = (V_1 + V_2*a + V_3*a^2)/3;
21 V_1n = (V_1 + V_2*a^(-1) + V_3*a^(-2))/3;
22
23 printf("\n\nZero sequence voltage is = %0.4f /- %0.2
   f Volts \nPositive sequence voltage is = %0.4f /-
   %0.2f Volts \nNegative sequence voltage is = %0
   .4f /- %0.2f Volts\n", abs(V_0), atan(imag(V_0)/
   real(V_0))*180/pi, abs(V_1p), atan(imag(V_1p)/
   real(V_1p))*180/pi, abs(V_1n), atan(imag(V_1n)/
   real(V_1n))*180/pi);
24
25 // Result
26 // According to Equations 2-90, 2-88 and 2-89
27 //
28 //
29 // Zero sequence voltage is = 302.6549 /- 7.59 Volts
```

```
30 // Positive sequence voltage is = 558.9050 /_ 13.62  
    Volts  
31 // Negative sequence voltage is = 757.9524 /_ -3.15  
    Volts
```

---

# Chapter 3

## Transformer structure Insulation Heating and Load Stresses

Scilab code Exa 3.16.161 To find radial force due to current

```
1 // Example3_16_pg161.sce
2 // To find radial force due to current
3 // Theory of Alternating Current Machinery by
   Alexander Langsdorf
4 // First Edition 1999, Thirty Second reprint
5 // Tata McGraw Hill Publishing Company
6 // Example in Page 161
7
8
9 clear; clc; close;
10
11 // Given data
12 va = 200e+3; // Volt Amperes of transformer , VA
13 v1 = 11000; // Voltage in volts
14 v2 = 2300; // Voltage in volts
15 T = 46.3; // Mean length of the turn , inches
16 n = 455; // Number of turns
```

```
17 I = 1320; // Current in Amperes
18 l = 35; // length in inches
19 k = 1.8;
20 zeq_ht = 8.33;
21
22 // Calculations
23
24 F_av = (0.45/1e+7)*((T*n^2*I^2)/(k*l));
25 printf("\n The radial force due to the current of %d
          Amps for given data is %d lb\n", I, round(F_av))
          ;
26
27 // Result
28 // The radial force due to the current of 1320 Amps
      for given data is 11930 lb
```

---

# Chapter 10

## The Synchronous Generator

Scilab code Exa 10.9.407 To find the field excitation required

```
1 // Example10_9_pg407.sce
2 // To find the field excitation required
3 // Theory of Alternating Current Machinery by
4 // Alexander Langsdorf
5 // First Edition 1999, Thirty Second reprint
6 // Tata McGraw Hill Publishing Company
7
8
9 clear; clc; close;
10
11 // Given data
12 va = 2500e+3; // Volt Ampere rating of machine , VA
13 vll = 6600; // Line to Line voltage in volts
14 N = 3000; // Number of turns
15 f = 50; // Frequency in Hz
16 slots = 60;
17 n = 4;
18 poles =2;
19 r = 0.073;
20 x = 0.87;
```

```

21 pf1 = 0.8;
22 pf2 = 1;
23 pf3 = 0;
24 phase = 3;
25
26 // Calculations
27
28 // For 80% power factor
29
30 phi = acos(pf1);
31 V = vll / sqrt(3);
32 I = round(va / (phase*V)) ;
33 IR_a = I*r;
34 IX_a = I*x;
35 V_vec = V*(cos(phi) + %i*sin(phi));
36 E = V_vec + I*(r + %i*x);
37 E_mag = sqrt(real(E)^2 + imag(E)^2);
38 conductors = slots * n;
39 turns = conductors/2;
40 N_p = turns / (poles * phase);
41 q = slots / (poles * phase);
42 gama = 360 / slots;
43 gama = gama*%pi/2;
44 k_b1 = (sin(q*gama/2))/(q*sin(gama/2));
45 k_p1 = 1;
46 A = (2*sqrt(2)/%pi)*phase*k_b1*k_p1*N_p*I;
47 cos_alpha = (real(E)/E_mag);
48 sin_alpha = (imag(E)/E_mag);
49 alpha = acos(cos_alpha);
50 F_r_mag = 17500;
51 F_r = F_r_mag*(cos(alpha + %pi/2) + %i*sin(alpha +
    %pi/2));
52 F = F_r - A;
53 F_mag = sqrt(real(F)^2 + imag(F)^2);
54 disp('The open-circuit voltage corresponding to this
        excitation , determined from Fig. 10-12, is 4450
        volts;');
55 oc_volt = 4450;

```

```

56 regulation80 = ((oc_volt - V)/V)*100;
57 printf("\n\nThe regulation for 80%% power factor is
      %0.1f %% ", regulation80);
58
59 // For power factor 1.0
60
61 phi = acos(pf2);
62 V_vec = V*(cos(phi) + %i*sin(phi));
63 E = V_vec + I*(r + %i*x);
64 E_mag = sqrt(real(E)^2 + imag(E)^2);
65 cos_alpha = (real(E)/E_mag);
66 sin_alpha = (imag(E)/E_mag);
67 alpha = acos(cos_alpha);
68 F_r_mag = 16500;
69 F_r = F_r_mag*(cos(alpha + %pi/2) + %i*sin(alpha +
      %pi/2));
70 F = F_r - A;
71 F_mag = sqrt(real(F)^2 + imag(F)^2);
72 disp('The open-circuit voltage corresponding to this
      excitation, determined from Fig. 10-12, is 4150
      volts;');
73 oc_volt = 4150;
74 regulation100 = ((oc_volt - V)/V)*100;
75 printf("\n\nThe regulation for 100%% power factor is
      %0.1f %% ", regulation100);
76
77 // For power factor 0
78
79 phi = acos(pf3);
80 E = V + I*(x);
81 F_r_mag = 18000;
82 F_r = F_r_mag + 11300;
83 printf("\nThe value F_R corresponding to Fig 10-12
      is %d Volts\n", F_r);
84 disp('The open-circuit voltage corresponding to this
      excitation, determined from Fig. 10-12, is 4500
      volts;');
85 oc_volt = 4500;

```

```

86 regulation0 = ((oc_volt - V)/V)*100;
87 printf("\nThe regulation for 0% power factor is %0
     .1f %% \n", regulation0);
88
89 // Result
90 // The open-circuit voltage corresponding to this
   excitation , determined from Fig. 10-12, is 4450
   volts;
91 //
92 // The regulation for 80% power factor is 16.8 %
93 // The open-circuit voltage corresponding to this
   excitation , determined from Fig. 10-12, is 4150
   volts;
94 //
95 // The regulation for 100% power factor is 8.9 %
96 // The value F_R corresponding to Fig 10-12 is 29300
   Volts
97 //
98 // The open-circuit voltage corresponding to this
   excitation , determined from Fig. 10-12, is 4500
   volts;
99 //
100 // The regulation for 0% power factor is 18.1 %

```

---

### Scilab code Exa 10.10.413 Regulation by emf method

```

1 // Example10_10_pg413.sce
2 // Regulation by emf method
3 // Theory of Alternating Current Machinery by
   Alexander Langsdorf
4 // First Edition 1999, Thirty Second reprint
5 // Tata McGraw Hill Publishing Company
6 // Example in Page 413

```

```

7
8
9 clear; clc; close;
10
11 // Given data
12 va = 2500e+3; // Volt-Ampere rating of the
    transformer , VA
13 vll = 6600; // Line to Line voltage in volts
14 r = 0.073; // Resistance in Ohms
15 pf1 = 0.8;
16 phase = 3;
17 vref = 3640; // Reference for voltage in volts
18 iref = 340; // Reference for current in Amperes
19
20 // Calculations
21 z_s = vref/iref;
22 x_s = sqrt(z_s^2 - r^2);
23 disp('By Referring to Fig. 10-19');
24 phi = acos(pf1);
25 V = vll / sqrt(3);
26 I = round(va / (phase*V));
27 V_vec = V*(cos(phi) + %i*sin(phi));
28 E = V_vec + I*(r + %i*x_s);
29 E_mag = sqrt(real(E)^2 + imag(E)^2);
30 Regulation = ((E_mag - V)/V)*100;
31
32 printf(" Regulation is found to be %.2f %%",
    Regulation);
33
34
35
36 // Result
37 // By Referring to Fig. 10-19
38 // Regulation is found to be 45.73 %

```

---

### Scilab code Exa 10.12.416 Regulation by mmf method

```
1 // Example10_12_pg416.sce
2 // Regulation by mmf method
3 // Theory of Alternating Current Machinery by
4 // Alexander Langsdorf
5 // First Edition 1999, Thirty Second reprint
6 // Tata McGraw Hill Publishing Company
7 // Example in Page 416
8 clear; clc; close;
9
10 // Given data
11 va = 2500e+3; // Volt Ampere rating of the
12 // transformer , VA
12 vll = 6600; // Line to Line voltage , Volts
13 r = 0.073; // Resistance in Ohms
14 x = 0.87; // Reactance in Ohms
15 pf1 = 0.8;
16 phase = 3;
17
18 // Calculations
19
20 phi = acos(pf1);
21 V = vll / sqrt(3);
22 I = round(va / (phase*V)) ;
23 IR_a = I*r;
24 IX_a = I*x;
25 V_vec = V*(cos(phi) + %i*sin(phi));
26 E = V_vec + IR_a;
27 E_mag = sqrt(real(E)^2 + imag(E)^2);
28 F_r1_mag = 16500;
```

```

29 cos_alpha = (real(E)/E_mag);
30 sin_alpha = (imag(E)/E_mag);
31 alpha = acos(cos_alpha);
32 F_r1 = F_r1_mag*(cos(%pi/2 + alpha) + %i*sin(%pi/2 +
alpha));
33 A_plus_Ax = 10000;
34 F = F_r1 - (A_plus_Ax);
35 F_mag = sqrt(real(F)^2 + imag(F)^2);
36 printf("\n Magnitude of F is %0.2f amp-turns per
pole", F_mag);
37 disp('This magnitude of F corresponds to Open-
circuit voltage of 4330 Volts');
38 oc_volt = 4330;
39 regulation = ((oc_volt - V)/V)*100;
40 printf("\nRegulation is found to be %0.1f %% \n",
regulation);
41
42 // Result
43 // Magnitude of F is 23866.02 amp-turns per pole
44 // This magnitude of F corresponds to Open-circuit
voltage of 4330 Volts
45 //
46 // Regulation is found to be 13.6 %

```

---

# Chapter 16

## The Mercury Arc Rectifier

Scilab code Exa 16.9.617 Effect of phase control

```
1 // Example16_9_pg617.sce
2 // Effect of phase control
3 // Theory of Alternating Current Machinery by
4 // Alexander Langsdorf
5 // First Edition 1999, Thirty Second reprint
6 // Tata McGraw Hill Publishing Company
7 // Example in Page 617
8
9 clear; clc; close;
10
11 // Given data
12
13 phi = 20;
14 alpha1 = 30;
15 alpha2 = 0;
16
17 // Calculations
18
19 ans1 = (cos(phi*pi/(180*2))*cos(phi*pi/(180*2) +
alpha1*pi/180)*100);
```

```
20 ans2 = round(cos(phi*pi/(180*2))*cos(phi*pi
    /(180*2) + alpha2*pi/180)*100;
21 Effect = (ans1/ans2)*100;
22
23 printf("\n\nEffect of phase control here is to
    reduce the dc voltage to %0.2f %% of the value it
    would have in the absence of phase control\n",
    Effect);
24
25 // Result
26 // Effect of phase control here is to reduce the dc
    voltage to 77.77 % of the value it would have in
    the absence of phase control
```

---