

Scilab Textbook Companion for
Theory of Alternating Current Machinery
by A. S. Langsdorf¹

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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
  Alexander Langsdorf
4 // First Edition 1999, Thirty Second reprint
5 // Tata McGraw Hill Publishing Company
6 // Example in Page 14
7
8
9 clear; clc; close;
10
11 // Given data
12 volt_amp = 10e+3; // Volt Ampere rating of
  transformer is 10kA
13 volt_ratio = 440/110; // Transformer voltage ratio
14 freq_tr = 60; // Frequency of transformer usage is
  60cps or 60Hz
15 pri_res = 0.50; // Primary resistance is 0.50 Ohm
16 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 // Method based on Eq. 1-35
23 //  $v1^2 = (v2 + volt\_sc * \cos(\theta_1 - \theta_2))^2 + ($ 
24 //  $volt\_sc * \sin(\theta_1 - \theta_2))^2;$ 
25 current1 = va_rating/v1; // Current in Amperes
26 theta1 = 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
        ))^2 + (volt_sc*sin(thetae - theta2))^2;
28     endfunction
29     volt2 = fsolve ([0.1], ff1); // voltage in volts
30     // Regulation = ( (v1 - volt2)/v1 ) *100
31     Regulation1 = ((v1 - volt2)/v1)*100;
32     printf("\nRegulation of the Transformer by method 1
        is %.2f %% \n", Regulation1);
33
34     // Method based on Eq. 1-36
35     // v1^2 = (v2 + current1*re*cos(theta2) + current1*
        xe*sin(theta2))^2 + (current1*xe*cos(theta2) -
        current1*re*sin(theta2))^2;
36     current1 = va_rating/v1; // Current in Amperes
37     thetae = acos(pow_sc_in / ( volt_sc * current1 ));
38     theta2 = acos(pf);
39     ze = volt_sc/current1; // impedance in Ohms
40     re = pow_sc_in/(current1^2); // Resistance in Ohms
41     xe = (ze^2 - re^2)^0.5; // Reactance in Ohms
42     function y = ff2(v2)
43     y(1) = -(v1^2) + (v2 + current1*re*cos(theta2) +
        current1*xe*sin(theta2))^2 + (current1*xe*cos(
        theta2) - current1*re*sin(theta2))^2;
44     endfunction
45     volt2 = fsolve ([0.1], ff2);
46     // Regulation = ( (v1 - volt2)/v1 ) *100
47     Regulation2 = ((v1 - volt2)/v1)*100;
48     printf("Regulation of the Transformer by method 2 is
        %.2f %% \n", Regulation2);
49
50     // Result
51     // Regulation of the Transformer by method 1 is 2.85
        %
52     // Regulation of the Transformer by method 2 is 2.85
        %

```

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
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 // Method based on Eq. 1-38
23 // %regulation =  $rpc \cos(\theta_2) + xpc \sin(\theta_2) +$ 
24 //  $((xpc \cos(\theta_2) - rpc \sin(\theta_2))^2) / 200;$ 
25 current1 = va_rating/v1; // Current in Amperes
26 thetai = acos(pow_sc_in / ( volt_sc * current1 ));
27 theta2 = acos(pf);
28 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 = %.0f
    watts\n", TrueCopper_loss2);
25 printf("Load loss at 75 degree celcius = %.0f 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 | %.3 f | %.3
f \n %d | %d | %d | %.3 f |
%.3 f \n %d | %d | %.3 f
| %.3 f \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 //
-----

52 // 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
  Alexander Langsdorf
4 // First Edition 1999, Thirty Second reprint
5 // Tata McGraw Hill Publishing Company
6 // Example in Page 41
7
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 0.8pf
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
  Alexander Langsdorf
4 // First Edition 1999, Thirty Second reprint
5 // Tata McGraw Hill Publishing Company
6 // Example in Page 69
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_HVside) ;
57
58 I1_vec = (I_vec + V1_vec*((y_K / a_1) - y_K_HVside))
          / (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 = %0.2 f /_ %0.2 f Amps", abs(I_A),
    atan(imag(I_A)/real(I_A))*180/%pi);
98 printf("\\n\\nI_B = %0.2 f /_ %0.2 f Amps", abs(I_B),
    atan(imag(I_B)/real(I_B))*180/%pi);
99 printf("\\n\\nI_C = %0.2 f /_ %0.2 f Amps", abs(I_C),
    atan(imag(I_C)/real(I_C))*180/%pi);
100 printf("\\n\\nE_A = %0.2 f /_ %0.2 f Volts", abs(E_A),
    atan(imag(E_A)/real(E_A))*180/%pi);
101 printf("\\n\\nE_B = %0.2 f /_ %0.2 f Volts", abs(E_B),
    atan(imag(E_B)/real(E_B))*180/%pi);
102 printf("\\n\\nE_C = %0.2 f /_ %0.2 f Volts", abs(E_C),
    atan(imag(E_C)/real(E_C))*180/%pi);

```

```

103
104 // Result
105 // z1 =
106 //
107 //      0.6059982 + 0.0080014i
108 //
109 // z2 =
110 //
111 //      0.5255982 + 0.3080014i
112 //
113 // z3 =
114 //
115 //      0.3059982 - 0.5115986i
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
  Alexander Langsdorf
4 // First Edition 1999, Thirty Second reprint
5 // Tata McGraw Hill Publishing Company
6 // Example in Page 111
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 // Example in Page 407
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 = v11 / 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
13 vll = 6600; // Line to Line voltage, Volts
14 r = 0.073; // Resistance in Ohms
15 x = 0.87; // Reactance in Ohms
16 pf1 = 0.8;
17 phase = 3;
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
  Alexander Langsdorf
4 // First Edition 1999, Thirty Second reprint
5 // Tata McGraw Hill Publishing Company
6 // Example in Page 617
7
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
```
