

Scilab Textbook Companion for  
Optical Fiber Communications - Principles  
And Practice  
by J. M. Senior<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 2

## OPTICAL FIBER WAVEGUIDES

Scilab code Exa 2.1 Determination of Critical Angle NA and Acceptance Angle

```
1 //Example 2.1
2 //Program to determine the following:
3 //(a) Critical angle at the core-cladding interface
4 //(b) NA for the fiber
5 //(c) Acceptance angle in air for the fiber
6
7 clear all;
8 clc ;
9 close ;
10
11 //Given data
12 n1=1.50;           //CORE REFRACTIVE INDEX
13 n2=1.47;           //CLADDING REFRACTIVE INDEX
14
15 //(a) Critical angle at the core-cladding interface
16     in degrees
17 PH1c=asin(n2/n1)*180/%pi;
```

```

18 // (b) NA for the fiber
19 NA=sqrt(n1*n1-n2*n2);
20
21 // (c) Acceptance angle in air for the fiber in
    degrees
22 THEETAa=asin(NA)*180/%pi;
23
24 // Displaying The Results in Command Window
25 printf("\n\n\t Critical angle at the core-cladding
    interface is %0.1f degrees.",PHIc);
26 printf("\n\n\t NA for the fiber is %0.2f.",NA);
27 printf("\n\n\t Acceptance angle in air for the fiber
    is %0.1f degrees.",THEETAa);

```

---

**Scilab code Exa 2.2** Determination of NA Solid Acceptance Angle and the Critical Angle

```

1 //Example 2.2
2 //Program to calculate
3 //(a) NA
4 //(b) Solid Acceptance Angle
5 //(c) Critical Angle at the core-cladding interface
6
7 clear all;
8 clc ;
9 close ;
10
11 //Given data
12 n1=1.46; //CORE REFRACTIVE INDEX
13 delta=0.01; //RELATIVE REFRACTIVE INDEX
    DIFFERENCE
14
15 //Numerical Aperture
16 NA=n1*sqrt(2*delta);
17

```

```

18 //Solid Acceptance Angle in radians
19 zeta=%pi*(NA)^2;
20
21 //Critical Angle at the core-cladding interface in
    degrees
22 n2=n1*(1-delta);
23 PHI_c=asin(n2/n1)*180/%pi;
24
25 //Displaying the Results in Command Window
26 printf("\n\n\t The Numerical Aperture for the fiber
    is %0.2f.",NA);
27 printf("\n\n\t The Solid Acceptance Angle for the
    fiber is %0.2f radians.",zeta);
28 printf("\n\n\t The Critical Angle at the core-
    cladding interface for the fiber is %0.1f degrees
    .",PHI_c);

```

---

**Scilab code Exa 2.3** Comparison of Acceptance Angle for Meridional Rays and Skew Rays

```

1 //Example 2.3
2 //Program to Compare the acceptance angle for
    meridional rays and
3 //skew rays which change direction by 100 degrees at
    each reflection
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 NA=0.4; //NUMERICAL APERTURE
11 GAMMA=100/2; //degrees - SKEW RAYS CHANGE
    DIRECTION BY 100 degrees
12

```

```

13 //Acceptance angle for Meridional rays in degrees
14 THEETA_a=asin(NA)*180/%pi;
15
16 //Acceptance angle for Skew rays in degrees
17 THEETA_as=asin(NA/cos(GAMMA*%pi/180))*180/%pi;
18
19 //Displaying the Results in Command Window
20 printf("\n\n\t Acceptance angle for Meridional rays
    is %0.1f degrees.",THEETA_a);
21 printf("\n\n\t Acceptance angle for Skew rays is %0
    .1f degrees.",THEETA_as);
22 printf("\n\n\t Acceptance angle for Skew rays is
    about %1.0f degrees greater than Meridional rays.
    ",THEETA_as-THEETA_a);

```

---

**Scilab code Exa 2.4** Estimation of Normalized Frequency and Number of Guided Modes

```

1 //Example 2.4
2 //Program to estimate
3 //(a) Normalized frequency for the fiber
4 //(b) The Number of guided modes
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 n1=1.48; //CORE REFRACTIVE INDEX
12 delta=0.015 //RELATIVE REFRACTIVE INDEX
    DIFFERENCE
13 d=80*10(-6); //metre – CORE DIAMETER
14 lambda=0.85*10(-6); //metre – OPERATING
    WAVELENGTH
15 a=d/2; //CORE RADIUS

```



```

16
17 //(a) Normalized frequency for the fiber
18 V=2*%pi/lambda*a*n1*sqrt(2*delta);
19
20 //(b) The Number of guided modes
21 Ms=(V^2)/2;
22
23 //Displaying the Results in Command Window
24 printf("\n\n\t The Normalized frequency for the
      fiber is %0.1f.",V);
25 printf("\n\n\t The Number of guided modes of the
      fiber is %d.",ceil(Ms));

```

---

**Scilab code Exa 2.5** Estimation of total number of Guided Modes propagating in the fiber

```

1 //Example 2.5
2 //Program to estimate total number of guided modes
  propagating in the fiber
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 NA=0.2; //NUMERICAL APERTURE
10 d=50*10^(-6); //metre - CORE DIAMETER
11 lambda=1*10^(-6); //metre - OPERATING
    WAVELENGTH
12 a=d/2; //CORE RADIUS
13
14 //Normalized Frequency for the fiber
15 V=2*%pi/lambda*a*NA;
16
17 //Mode Volume for parabolic profile

```

```

18 M=(V^2)/4;
19
20 //Displaying the Results in Command Window
21 printf("\n\n\t The number of modes supported by
      fiber is %1.0f.",M);

```

---

**Scilab code Exa 2.6** Estimation of maximum and new core diameter for given relative refractive index differences

```

1 //Example 2.6
2 //Program to estimate
3 //(a) The maximum core diameter of an optical fiber
      for Example 2.4
4 //(b) The new core diameter for single mode
      operation when the
5 //relative refractive index difference is reduced by
      a factor of 10
6
7 clear all;
8 clc ;
9 close ;
10
11 //Given data
12 V=2.4; //Normalized Frequency
13 lambda=0.85*10^(-6); //metre – OPERATING
      WAVELENGTH
14 n1=1.48; //CORE REFRACTIVE INDEX
15 delta=0.015; //RELATIVE REFRACTIVE INDEX
      DIFFERENCE
16
17 //(a) The maximum core radius of the optical fiber
      with delta=1.5%
18 a1=V*lambda/(2*%pi*n1*sqrt(2*delta));
19
20 //(b) The new core radius for single mode operation

```

```

    when the
21 //relative refractive index difference is reduced by
    a factor of 10
22 delta=delta/10;
23 a2=V*lambda/(2*pi*n1*sqrt(2*delta));
24
25 //Displaying the Results in Command Window
26 printf("\n\n\t The maximum core diameter of the
    optical fiber with delta 1.5 percent is %0.1f
    micrometre.",2*a1*10^6);
27 printf("\n\n\t The new core diameter for single mode
    operation when the relative refractive index
    difference is reduced by a factor of 10 is %0.1f
    micrometre.",2*a2*10^6);

```

---

**Scilab code Exa 2.7** Estimation of maximum core diameter of an optical fiber which allows single mode operation

```

1 //Example 2.7
2 //Program to estimate the maximum core diameter of
    an optical fiber
3 //which allows single mode operation
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 alpha=2; //Parabolic Profile
11 lambda=1.3*10^(-6); //metre – OPERATING
    WAVELENGTH
12 n1=1.5; //CORE REFRACTIVE INDEX
13 delta=0.01; //RELATIVE REFRACTIVE INDEX
    DIFFERENCE
14

```

```

15 //Normalized Frequency for single mode operation
16 V=2.4*sqrt(1+2/alpha);
17
18 //The maximum core radius for single mode operation
19 a=V*lambda/(2*pi*n1*sqrt(2*delta));
20
21 //Displaying the Results in Command Window
22 printf("\n\n\t The maximum core diameter of the
    optical fiber which allows single mode operation
    is %0.1f micrometre.",2*a*10^6);

```

---

**Scilab code Exa 2.8** Estimation of cutoff wavelength for a step index fiber to exhibit single mode operation

```

1 //Example 2.8
2 //Program to estimate cutoff wavelength for a step
  index fiber to
3 //exhibit single mode operation
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 a=4.5*10^(-6); //metre – CORE RADIUS
11 n1=1.46; //CORE REFRACTIVE INDEX
12 delta=0.0025; //RELATIVE REFRACTIVE INDEX
  DIFFERENCE
13
14 // The cutoff wavelength for a step index fiber
15 lambda_c=2*pi*a*n1*sqrt(2*delta)/2.405;
16
17 //Displaying The Results in Command Window
18 printf("\n\n\t The cutoff wavelength for a step
  index fiber to exhibit single mode operation is

```

```
%1.0 f nm.",lambda_c*10^9);
```

---

**Scilab code Exa 2.9** Deduction of an approximation for the normalized propagation constant

```
1 //Example 2.9
2 //Note: MAXIMA SCILAB TOOLBOX REQUIRED FOR THIS
  PROGRAM
3 //Program to deduce an approximation for the
  normalized propagation
4 //constant
5
6 clear all;
7 clc ;
8 close ;
9
10 syms W b V;
11
12 //Given data
13 //Eigen Value of the single mode step index fiber
  cladding
14 W =1.1428*V-0.9960;
15
16 //Normalized propagation constant b(V)
17 b= W^2/V^2;
18
19 //Display the result in command window
20 disp (b,"The normalized propagation constant b(V) is
  given by");
```

---

**Scilab code Exa 2.10** Estimation of fiber core diameter for a single mode step index fiber

```

1 //Example 2.10
2 //Program to estimate the fiber core diameter for a
   single mode
3 //step index fiber
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 V=2.2; //NORMALIZED FREQUENCY
11 MFD=11.6*10(-6); //metre – MODE FIELD
   DIAMETER
12 W0=5.8*10(-6);
13
14 // The fiber core radius
15 a=W0/(0.65+1.619*V(-1.5)+2.879*V(-6));
16
17 //Displaying the Result in Command Window
18 printf("\n\n\t The fiber core diameter for a single
   mode step index fiber is %0.1f um.",2*a*106);

```

---

**Scilab code Exa 2.11** Determination of spot size at the operating wavelength using ESI technique

```

1 //Example 2.11
2 //Program to determine spot size at the operating
   wavelength using ESI
3 //technique
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data

```

```

10 lambda=1.30*10^(-6);           //metre – OPERATING
    WAVELENGTH
11 lambda_c=1.08*10^(-6);        //metre – CUTOFF
    WAVELENGTH
12 THEETA_min=12;                //degree
13
14 // The effective core radius
15 a_eff=3.832*lambda/(2*pi*sin(THEETA_min*pi/180));
16
17 // The effective normalized frequency
18 V_eff=2.405*lambda_c/lambda;
19
20 // The spot size
21 w0=3.81*10^(-6)*(0.6043+1.755*V_eff^(-1.5)+2.78*
    V_eff^(-6));
22
23 //Displaying the Results in Command Window
24 printf("\n\n\t The effective core radius is %0.2f um
    .",a_eff*10^6);
25 printf("\n\n\t The effective normalized frequency is
    %0.2f.",V_eff);
26 printf("\n\n\t The spot size at the operating
    wavelength is %0.2f um.",w0*10^6);

```

---

**Scilab code Exa 2.12** Determination of relative refractive index difference using ESI technique

```

1 //Example 2.12
2 //Program to determine relative refractive index
    difference using ESI
3 //technique
4
5 clear all;
6 clc ;
7 close ;

```

```

8
9 //Given data
10 lambda_c=1.19*10(-6); //metre – CUTOFF
    WAVELENGTH
11 w0=5.2*10(-6); //metre – SPOT SIZE
12 n1=1.485; //MAXIMUM REFRACTIVE
    INDEX OF THE CORE
13
14 // The ESI core diameter
15 d_ESI=1.820*w0;
16
17 // The ESI relative index difference
18 delta_ESI=(0.293/n12)*(lambda_c/d_ESI)2;
19
20 //Displaying the Result in Command Window
21 printf("\n\n\t The relative refractive index
    difference using ESI technique is %0.2f percent."
    ,delta_ESI*102);

```

---



# Chapter 3

## TRANSMISSION CHARACTERISTICS OF OPTICAL FIBERS

**Scilab code Exa 3.1** Determination of signal attenuation under different cases and numerical input by output power ratio

```
1 //Example 3.1
2 //Program to Determine
3 //(a) Overall signal attenuation
4 //(b) Signal attenuation per kilometer
5 //(c) Overall signal attenuation for 10 km optical
    link with splices
6 //(d) Numerical Input/Output power ratio
7
8 clear all;
9 clc ;
10 close ;
11
12 //Given data
13 Pi=120;           //uW – INPUT OPTICAL POWER
14 Po=3;            //uW – OUTPUT OPTICAL POWER
15 L=8;             //km – FIBER LENGTH
```

```

16
17 //(a) Overall signal attenuation
18 Alpha_dB_L=10*log10(Pi/Po);
19
20 //(b) Signal attenuation per kilometer
21 Alpha_dB=Alpha_dB_L/L;
22
23 //(c) Overall signal attenuation for 10 km optical
    link with splices
24 A=Alpha_dB*10+9;
25
26 //(d) Numerical Input/Output power ratio
27 Pi_by_Po=10^(round(A)/10);
28
29 //Displaying the Results in Command Window
30 printf("\n\n\t (a) Overall signal attenuation is %1.0
    f dB.",Alpha_dB_L);
31 printf("\n\n\t (b) Signal attenuation per kilometer
    is %1.0 f dB/km.",Alpha_dB);
32 printf("\n\n\t (c) Overall signal attenuation for 10
    km optical link with splices is %1.0 f dB.",A);
33 printf("\n\n\t (d) Numerical Input/Output power ratio
    is %0.1 f.",Pi_by_Po);

```

---

**Scilab code Exa 3.2** Determination of theoretical attenuation per kilometer due to fundamental Rayleigh scattering

```

1 //Example 3.2
2 //Program to Determine Theoretical attenuation in dB
    /km due to fundamental rayleigh scattering at
    optical wavelengths:
3 //(a) 0.63um
4 //(b) 1.00um
5 //(c) 1.30um
6

```

```

7 clear all;
8 clc ;
9 close ;
10
11 //Given data
12 n=1.46; //REFRACTIVE INDEX
13 p=0.286; //PHOTOELASTIC COEFFICIENT
14 Bc=7*10(-11); //m2/N – ISOTHERMAL
    COMPRESSIBILITY
15 K=1.381*10(-23); //J/K – BOLTZMANN’S CONSTANT
16 Tf=1400; //Kelvin – FICTIVE TEMPERATURE
17 l=1000; //metre – FIBER LENGTH
18
19 //(a) Attenuation in dB/km due to fundamental
    rayleigh scattering at 0.63um
20 lambda=0.63*10(-6); //metre –
    WAVELENGTH
21 Gamma_R=8*(%pi)3*n8*p2*Bc*K*Tf/(3*lambda4);
22 L_km1=exp(-Gamma_R*l)
23 A1=10*log10(1/L_km1);
24
25 //(b) Attenuation in dB/km due to fundamental
    rayleigh scattering at 1.00um
26 lambda=1.00*10(-6); //metre –
    WAVELENGTH
27 Gamma_R=8*(%pi)3*n8*p2*Bc*K*Tf/(3*lambda4);
28 L_km2=exp(-Gamma_R*l)
29 A2=10*log10(1/L_km2);
30
31 //(c) Attenuation in dB/km due to fundamental
    rayleigh scattering at 1.30um
32 lambda=1.30*10(-6); //metre –
    WAVELENGTH
33 Gamma_R=8*(%pi)3*n8*p2*Bc*K*Tf/(3*lambda4);
34 L_km3=exp(-Gamma_R*l)
35 A3=10*log10(1/L_km3);
36
37 //Displaying the Results in Command Window

```

```

38 printf("\n\n\t (a) Attenuation in dB/km due to
    fundamental rayleigh scattering at 0.63um = %0.1 f
    dB/km.", A1);
39 printf("\n\n\t (b) Attenuation in dB/km due to
    fundamental rayleigh scattering at 1.00um = %0.1 f
    dB/km.", A2);
40 printf("\n\n\t (c) Attenuation in dB/km due to
    fundamental rayleigh scattering at 1.30um = %0.1 f
    dB/km.", A3);

```

---

**Scilab code Exa 3.3** Comparison of threshold optical powers for SBS and SRS

```

1 //Example 3.3
2 //Program to compare the threshold optical powers
  for stimulated
3 //Brillouin and Raman Scattering
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 alpha_dB=0.5; //dB/km – ATTENUATION
11 lambda=1.3; //micrometre – OPERATING
    WAVELENGTH
12 d=6; //micrometre – FIBER CORE
    DIAMETER
13 nu=0.6; //GHz – LASER SOURCE
    BANDWIDTH
14
15 //Threshold optical power for SBS
16 Pb=4.4*10(-3)*(d2)*(lambda2)*alpha_dB*nu;
17
18 //Threshold optical power for SRS

```

```

19 Pr=5.9*10(-2)*d2*lambda*alpha_dB;
20
21 //Displaying the Results in Command Window
22 printf("\n\n\t The threshold optical power for SBS
      is %0.1f mW.",Pb*103);
23 printf("\n\n\t The threshold optical power for SRS
      is %0.2f W.",Pr);

```

---

### Scilab code Exa 3.4 Estimation of critical radius of curvature

```

1 //Example 3.4
2 //Program to estimate critical radius of curvature
  at which large
3 //bending loss occur
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data for part (a)
10 n1=1.500; //metre - LENGTH
11 delta=0.03; // *100 percent - RELATIVE
  REFRACTIVE INDEX DIFFERENCE
12 lambda=0.82*10(-6); //metre - OPERATING WAVELENGTH
13
14 //Calculation of the radius of curvature of Multi
  Mode fiber
15 n2=sqrt(n12-2*delta*n12);
16 Rc=3*n12*lambda/(4*pi*(n12-n22)(3/2));
17
18 //Given data for part (b)
19 n1=1.500; //metre - LENGTH
20 delta=0.003; // *100 percent - RELATIVE
  REFRACTIVE INDEX DIFFERENCE
21 lambda=1.55*10(-6); //metre - OPERATING WAVELENGTH

```

```

22 d=8*10(-6); //metre – CORE DIAMETER
23
24 //Calculation of the radius of curvature of Single
    Mode fiber
25 n2=sqrt(n12-2*delta*n12);
26 a=d/2;
27 lambda_c=2*%pi*a*n1*sqrt(2*delta)/2.405;
28 Rcs=20*lambda*(2.748-0.996*lambda/lambda_c)(-3)/(n1
    -n2)(3/2);
29
30 //Displaying the Results in Command Window
31 printf("\n\n\t (a)The radius of curvature of Multi
    Mode fiber is %1.0f um.",Rc/10(-6));
32 printf("\n\n\t (b)The radius of curvature of Single
    Mode fiber is %1.0f mm.",Rcs/10(-3));

```

---

**Scilab code Exa 3.5** Estimation of Maximum Bandwidth Pulse dispersion per unit length and BW Length product

```

1 //Example 3.5
2 //Program to estimate
3 //(a)The maximum possible bandwidth on the link
    assuming no ISI
4 //(b)The pulse dispersion per unit length
5 //(c)The bandwidth–length product for the fiber
6
7 clear all;
8 clc ;
9 close ;
10
11 //Given data
12 tau=0.1*10(-6); //second – TOTAL PULSE BROADENING
13 L=15; //km – DISTANCE
14
15 //(a)The maximum possible bandwidth on the link

```

```

    assuming no ISI
16 B_opt=1/(2*tau);
17
18 //(b)The pulse dispersion per unit length
19 Dispersion=tau/L;
20
21 //(c)The bandwidth-length product for the fiber
22 B_optXL=B_opt*L;
23
24 //Displaying the Results in Command Window
25 printf("\n\n\t (a)The maximum possible bandwidth on
    the link assuming no ISI is %1.0f MHz.",B_opt
    /10^6);
26 printf("\n\n\t (b)The pulse dispersion per unit
    length is %0.2f ns/km.",Dispersion/10^(-9));
27 printf("\n\n\t (c)The bandwidth-length product for
    the fiber is %1.0f MHz km.",B_optXL/10^6);

```

---

**Scilab code Exa 3.6** Determination of Material Dispersion Parameter and RMS Pulse Broadening

```

1 //Example 3.6
2 //Program to estimate Material dispersion parameter
    and rms pulse
3 //broadening per kilometer
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 lambda=0.85*10^(-6); //metre - WAVELENGTH
10 L=1; //km - DISTANCE
11 MD=0.025; //MATERIAL DISPERSION = mod(lamda^2*[del^2(
    n1)/del(lamda)^2)
12 c=2.998*10^8; //m/s - VELOCITY OF LIGHT IN

```

```

VACCUM
13 sigma_lambda=20*10^(-9); //metre – RMS SPECTRAL WIDTH
14
15 //Material Dispersion Parameter
16 M=MD/(lambda*c);
17
18 //R.M.S. pulse broadening per kilometer
19 sigma_m=sigma_lambda*L*M;
20
21 //Displaying the Results in Command Window
22 printf("\n\n\t Material Dispersion Parameter is %0.1
    f ps/nm/km.",M*10^6);
23 printf("\n\n\t R.M.S. pulse broadening per kilometer
    is %0.2 f ns/km.",sigma_m/10^(-12));

```

---

**Scilab code Exa 3.7** Estimation of RMS Pulse Broadening per kilometer for the fiber

```

1 //Example 3.7
2 //Program to estimate rms pulse broadening per
    kilometer for the fiber
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 lambda=0.85*10^(-6); //metre – WAVELENGTH
10 L=1; //km – DISTANCE
11 MD=0.025; //MATERIAL DISPERSION = mod(lamda^2*[del^2(
    n1)/del(lamda)^2)
12 c=2.998*10^8; //m/s – VELOCITY OF LIGHT IN
    VACCUM
13 sigma_lambda_by_lambda=0.0012; // sigma_lambda/lambda
14

```



```

15 //Material Dispersion Parameter
16 M=MD/(lambda*c);
17
18 //R.M.S. Spectral Width
19 sigma_lambda=sigma_lambda_by_lambda*lambda;
20
21 //R.M.S. pulse broadening per kilometer
22 sigma_m=sigma_lambda*L*M;
23
24 //Displaying the Result in Command Window
25 printf("\n\n\t R.M.S. pulse broadening per kilometer
        is %0.2f ns/km.",sigma_m/10^(-12));

```

---

**Scilab code Exa 3.8** Estimation of Delay Difference RMS Pulse Broadening Maximum Bit Rate and BW Length product

```

1 //Example 3.8
2 //Program to estimate
3 //(a)The delay difference between the slowest and
   fastest modes at the fiber output
4 //(b)The rms pulse broadening due to intermodal
   dispersion on the link
5 //(c)The maximum bit rate
6 //(d)Bandwidth-length product corresponding to (c)
7
8 clear all;
9 clc ;
10 close ;
11
12 //Given data
13 delta=0.01; // *100 percent - RELATIVE
   REFRACTIVE INDEX DIFFERENCE
14 L=6; //km - LENGTH OF OPTICAL LINK
15 n1=1.5; //CORE REFRACTIVE INDEX
16 c=2.998*10^8; //m/s - VELOCITY OF LIGHT IN VACCUM

```

```

17
18 //(a)The delay difference between the slowest and
    fastest modes at the fiber output
19 del_Ts=L*n1*delta/c;
20
21 //(b)The rms pulse broadening due to intermodal
    dispersion on the link
22 sigma_s=L*n1*delta/(2*sqrt(3)*c);
23
24 //(c)The maximum bit rate
25 Bt=1/(2*del_Ts);
26 //Improved maximum bit rate
27 Bti=0.2/sigma_s;
28
29 //(d)Bandwidth-length product corresponding to (c)
30 BoptXL=Bti*L;
31
32 //Displaying the Results in Command Window
33 printf("\n\n\t (a)The delay difference between the
    slowest and fastest modes at the fiber output is
    %1.0f ns.",del_Ts/10^(-12));
34 printf("\n\n\t (b)The rms pulse broadening due to
    intermodal dispersion on the link is %0.1f ns.",
    sigma_s/10^(-12));
35 printf("\n\n\t (c)The maximum bit rate is %0.1f Mbit
    /s and improved bit rate is %0.1f Mbit/s.",Bt
    /10^(9),Bti/10^(9));
36 printf("\n\n\t (d)Bandwidth-length product is %0.1f
    MHz km.",BoptXL/10^(9));

```

---

**Scilab code Exa 3.9** Comparison of RMS Pulse Broadening per Kilometer for two cases

```

1 //Example 3.9
2 //Program to compare rms pulse broadening per

```

```

    kilometer due to
3 //intermodal dispersion for multimode step index
    fiber with that of
4 //near parabolic graded index fiber
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 delta=0.01;          // *100 percent – RELATIVE
    REFRACTIVE INDEX DIFFERENCE
12 L=1;                //km – LENGTH OF OPTICAL LINK
13 n1=1.5;             //CORE REFRACTIVE INDEX
14 c=2.998*10^8;      //m/s – VELOCITY OF LIGHT IN VACCUM
15
16 //RMS pulse broadening /km due to intermodal
    dispersion for MMSI Fiber
17 sigma_s=L*n1*delta/(2*sqrt(3)*c);
18
19 //RMS pulse broadening /km for near parabolic graded
    index fiber
20 sigma_g=L*n1*delta^2/(20*sqrt(3)*c);
21
22 //Displaying the Results in Command Window
23 printf("\n\n\t RMS pulse broadening per kilometer
    due to intermodal dispersion for MMSI Fiber is %0
    .1f ns/km.",sigma_s/10^(-12));
24 printf("\n\n\t RMS pulse broadening per kilometer
    for near parabolic graded index fiber is %0.1f ps
    /km.",sigma_g/10^(-15));

```

---

**Scilab code Exa 3.10** Estimation of total RMS pulse broadening and BW Length product

```

1 //Example 3.10
2 //Program to estimate
3 //(a)RMS pulse broadening per kilometer
4 //(b)Bandwidth–Length product for the fiber
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 NA=0.3 ; //NUMERICAL APERTURE
12 n1=1.45; //CORE REFRACTIVE INDEX
13 M=250*10(-6); //s/km2 – MATERIAL DISPERSION
    PARAMETER
14 sigma_lambda=50*10(-9); //metre – RMS SPECTRAL
    WIDTH
15 L=1; //km – LENGTH OF OPTICAL LINK
16 c=2.998*108; //m/s – VELOCITY OF LIGHT IN VACCUM
17
18 //RMS pulse broadening /km due to material
    dispersion
19 sigma_m=sigma_lambda*L*M;
20
21 //RMS pulse broadening /km due to intermodal
    dispersion
22 sigma_s=L*NA2/(4*sqrt(3)*n1*c);
23
24 //(a)Total RMS pulse broadening /km
25 sigma_t=sqrt(sigma_m2+sigma_s2);
26
27 //(b)Bandwidth–Length product
28 BoptXL=0.2/sigma_t;
29
30 //Displaying the Results in Command Window
31 printf("\n\n\t Total RMS pulse broadening per
    kilometer is %0.1f ns/km.",sigma_t/10(-12));
32 printf("\n\n\t Bandwidth–Length product is %0.1f MHz
    km.",BoptXL/10(9));

```

---

**Scilab code Exa 3.11** Comparison of total first order dispersion for the fiber

```
1 //Example 3.11
2 //Program to compare the total first order
  dispersion and determine
3 //waveguide dispersion
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 lambda0=1310;           //nm - ZERO DISPERSION
    WAVELENGTH
11 So=0.09*10(-12);       //s/nm2/km - DISPERSION
    SLOPE
12
13 //Dt at 1280nm
14 lambda1=1280;           //nm - OPERATING WAVELENGTH
15 Dt1=lambda1*So/4*(1-(lambda0/lambda1)4);
16
17 //Dt at 1550nm
18 lambda2=1550;           //nm - OPERATING WAVELENGTH
19 Dt2=lambda2*So/4*(1-(lambda0/lambda2)4);
20
21 //Waveguide Dispersion at 1550nm
22 Dm=13.5*10(-12);       //s/nm/km - MATERIAL
    DISPERSION
23 Dp=0.4*10(-12);       //s/nm/km - PROFILE
    DISPERSION
24 Dw=Dt2-(Dm+Dp);
25
26 //Displaying the Results in Command Window
```

```

27 printf("\n\n\t Dt(1280nm) = %0.1 f ps/nm/km.",Dt1
    /10(-12));
28 printf("\n\n\t Dt(1550nm) = %0.1 f ps/nm/km.",Dt2
    /10(-12));
29 printf("\n\n\t Dw = %0.1 f ps/nm/km.",Dw/10(-12));

```

---

**Scilab code Exa 3.12** Determination of Modal birefringence coherence length and difference between propagation constants

```

1 //Example 3.12
2 //Program to determine modal birefringence ,
   coherence length and difference between
   propagation constants for the two orthogonal
   modes
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 lambda=0.9*10(-6); //metre - PEAK WAVELENGTH
10 Lb=9*10(-2); //metre - BEAT LENGTH
11 del_lambda=1*10(-9); //metre - SPECTRAL LINE WIDTH
12
13 //Modal Birefringence
14 Bf=lambda/Lb;
15
16 //Coherence Length
17 Lbc=lambda2/(Bf*del_lambda);
18
19 //Difference between propagation constants for the
   two orthogonal
20 //modes
21 Bx_minus_By=2*%pi/Lb;
22

```

```

23 //Displaying the Results in Command Window
24 printf("\n\n\t The Modal birefringence is %1.0f X
      10(-5) .",Bf/10(-5));
25 printf("\n\n\t The Coherence Length is %d m.",round(
      Lbc));
26 printf("\n\n\t The difference between propagation
      constants for the two orthogonal modes is %0.1f .
      ",Bx_minus_By);

```

---

**Scilab code Exa 3.13** Determination of fiber birefringence for two given cases

```

1 //Example 3.13
2 //Program to determine fiber birefringence for given
      beat lengths
3 //(1)Lb = 0.7 mm
4 //(2)Lb = 80 m
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 lambda=1.3*10(-6); //metre – OPERATING WAVELENGTH
12
13 //Part (1)
14 Lb1=0.7*10(-3); //metre – BEAT LENGTH
15 Bf1=lambda/Lb1;
16
17 //Part (2)
18 Lb2=80; //metre – BEAT LENGTH
19 Bf2=lambda/Lb2;
20
21 //Displaying the Results in Command Window
22 printf("\n\n\t The fiber birefringence for Lb = 0.7

```

```

    mm is %0.2f X 10(-3) which is high.",Bf1/10(-3)
);
23 printf("\n\n\t The fiber birefringence for Lb = 80 m
    is %0.2f X 10(-8) which is low.",Bf2/10(-8));

```

---

**Scilab code Exa 3.14** Determination of mode coupling parameter for the fiber

```

1 //Example 3.14
2 //Program to determine the mode coupling parameter
  for the fiber
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 L=3.5*103; //metre - LENGTH
10 CT=-27; //dB - POLARIZATION CROSSTALK
11
12 //Mode coupling parameter for the fiber
13 h=(10(CT/10))/L; //as tan(h*L)=h*L for small values
14
15 //Displaying the Result in Command Window
16 printf("\n\n\t The mode coupling parameter for the
    fiber is %0.1f X 10(-7)/m.",h/10(-7));

```

---



## Chapter 4

# OPTICAL FIBERS AND CABLES

**Scilab code Exa 4.1** Estimation of fracture stress for the fiber and percentage strain at the break

```
1 //Example 4.1
2 //Program to determine the following:
3 //(a) Fracture Stress in psi for the fiber
4 //(b) Percentage Strain at the break
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 St=2.6*10^6; //psi - THEORETICAL
    COHESIVE STRENGTH
12 la=0.16*10^-9; //metres - BOND DISTANCE
13 C=10*10^-9; //metres - DEPTH OF CRACK
14 E= 9*10^10 ; //N/m^2 - YOUNG'S MODULUS OF
    SILICA
15
16 Gamma_p=(4*la*St^2)/E;
```

```
17
18 //Fracture Stress for an Elliptical Crack
19 Sf_psi=sqrt((2*E*Gamma_p)/(%pi*C));
20
21 //Fracture Stress in psi units
22 Sf=Sf_psi*6894.76;
23
24 //Strain Calculation
25 strain=Sf/E;
26
27 //Displaying the Results in Command Window
28 printf("\n\n\t Fracture Stress for the fiber is %0.2
      f X 10^9 N/m or %0.2f X 10^5 psi.",Sf/10^9,Sf_psi
      /10^5);
29 printf("\n\n\t Percentage Strain at the break is %d
      percent.",strain*100);
```

---

## Chapter 5

# OPTICAL FIBER CONNECTIONS JOINTS COUPLERS AND ISOLATORS

Scilab code Exa 5.1 Calculation of the optical loss in decibels at the joint

```
1 //Example 5.1
2 //Program to calculate the optical loss in decibels
  at the joint
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 n1=1.5;           //CORE REFRACTIVE INDEX
10 n=1.0;
11
12 //Magnitude of Frensel reflection at the fiber-air
  interface
13 r=((n1-n)/(n1+n))^2;
```

```

14
15 //Optical Loss
16 Loss_fres=-10*log10(1-r);
17
18 //Displaying the Results in Command Window
19 printf("\n\n\t Optical Loss is %0.2f dB .",Loss_fres
    );
20 printf("\n\n\t Total loss due to Frensel Reflection
    at the fiber joint is %0.2f dB .",Loss_fres*2);

```

---

**Scilab code Exa 5.2** Estimation of the insertion loss in two given cases

```

1 //Example 5.2
2 //Program to estimate the insertion loss when:
3 //(a)there is a small air gap at the joint
4 //(b)the joint is considered index matched
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 n1=1.5; //CORE REFRACTIVE INDEX
12 n=1.0;
13 y=5*10(-6); //metre – LATERAL MISALIGNMENT
14 a=25*10(-6); //metre – CORE RADIUS
15
16 //(a)Coupling efficiency
17 eeta_lat1=16*(n1/n)2/(1+(n1/n))4*1/%pi*(2*acos(y
    /(2*a))-(y/a)*sqrt(1-(y/(2*a))2));
18 //Insertion Loss
19 Loss_lat1=-10*log10(eeta_lat1);
20
21 //(b)Coupling efficiency
22 eeta_lat2=1/%pi*(2*acos(y/(2*a))-(y/a)*sqrt(1-(y/(2*

```

```

    a))^2));
23 //Insertion Loss
24 Loss_lat2=-10*log10(eeta_lat2);
25
26 //Displaying the Results in Command Window
27 printf("\n\n\t (a)Insertion Loss (there is a small
    air gap at the joint) is %0.2f dB .",Loss_lat1);
28 printf("\n\n\t (b)Insertion Loss (the joint is
    considered index matched) is %0.2f dB .",
    Loss_lat2);

```

---

**Scilab code Exa 5.3** Estimation of the insertion loss in two given cases

```

1 //Example 5.3
2 //Program to estimate the insertion loss when:
3 //(a)there is uniform illumination of all guided
    modes only
4 //(b)there is uniform illumination of all guided and
    leaky modes
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 y=3*10^(-6); //metre - LATERAL MISALIGNMENT
12 a=25*10^(-6); //metre - CORE RADIUS
13
14 //(a) Misalignment Loss
15 Lt1=0.85*(y/a);
16 //Coupling efficiency
17 eeta_lat1=1-Lt1;
18 //Insertion Loss
19 Loss_lat1=-10*log10(eeta_lat1);
20

```

```

21 // (b) Misalignment Loss
22 Lt2=0.75*(y/a);
23 // Coupling efficiency
24 eeta_lat2=1-Lt2;
25 // Insertion Loss
26 Loss_lat2=-10*log10(eeta_lat2);
27
28 // Displaying the Results in Command Window
29 printf("\n\n\t (a) Insertion Loss (there is uniform
    illumination of all guided modes only) is %0.2f
    dB .", Loss_lat1);
30 printf("\n\n\t (b) Insertion Loss (there is uniform
    illumination of all guided and leaky modes) is %0
    .2f dB .", Loss_lat2);

```

---

**Scilab code Exa 5.4** Estimation of the insertion loss in two given cases

```

1 // Example 5.4
2 // Program to estimate the insertion loss for
3 // NA = 0.2
4 // NA = 0.4
5
6 clear all;
7 clc ;
8 close ;
9
10 // Given data
11 n1=1.48; // CORE REFRACTIVE INDEX
12 n=1.0;
13 theeta=5; // degree - ANGULAR MISALIGNMENT
14
15 // Calculation for NA = 0.2
16 NA=0.2
17 eeta_ang1=16*(n1/n)^2/(1+n1/n)^4*(1-n*theeta*%pi
    /180/(%pi*NA));

```

```

18 //Insertion Loss
19 Loss_ang1=-10*log10(eeta_ang1);
20
21 //Calculation for NA = 0.4
22 NA=0.4
23 eeta_ang2=16*(n1/n)^2/(1+n1/n)^4*(1-n*theeta*%pi
    /180/(%pi*NA));
24 //Insertion Loss
25 Loss_ang2=-10*log10(eeta_ang2);
26
27 //Displaying the Results in Command Window
28 printf("\n\n\t Insertion Loss (NA=0.2) is %0.2f dB .
    ",Loss_ang1);
29 printf("\n\n\t Insertion Loss (NA=0.4) is %0.2f dB .
    ",Loss_ang2);

```

---

**Scilab code Exa 5.5** Estimation of the total insertion loss of the fiber joint with a lateral and angular misalignment

```

1 //Example 5.5
2 //Program to estimate the total insertion loss of
    the fiber joint
3 //with a lateral misalignment and angular
    misalignment
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 V=2.40; //NORMALIZED FREQUENCY
11 n1=1.46; //CORE REFRACTIVE INDEX
12 d=8*10^(-6); //metre - CORE DIAMETER
13 NA=0.1; //NUMERICAL APERTURE
14 y=1*10^(-6); //metre - LATERAL MISALIGNMENT

```

```

15 theeta=1;          //degree – ANGULAR MISALIGNMENT
16
17 //Normalized Spot Size
18 a=d/2;
19 omega=a*(0.65+1.62*V^(-3/2)+2.88*V^(-6))/sqrt(2);
20
21 //Loss due to lateral offset
22 Tl=2.17*(y/omega)^2;
23
24 //Loss due to angular misalignment
25 Ta=2.17*((theeta*%pi/180)*omega*n1*V/(a*NA))^2;
26
27 //Total insertion loss
28 Tt=Tl+Ta;
29
30 //Displaying the Result in Command Window
31 printf("\n\n\t Total Insertion Loss is %0.2f dB .",
        Tt);

```

---

**Scilab code Exa 5.6** Calculation of the loss at the connection due to mode field diameter mismatch

```

1 //Example 5.6
2 //Program to calculate the loss at the connection
  due to mode field
3 //diameter mismatch
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 MFD01=11.2;          //um – MODE FIELD DIAMETER
11 MFD02=8.4;           //um – MODE FIELD DIAMETER
12

```



```

13 //Calculation of Intrinsic Loss
14 omega_01=MFD01/2;
15 omega_02=MFD02/2;
16 Loss_int=-10*log10(4*(omega_02/omega_01+omega_01/
    omega_02)^(-2))
17
18 //Displaying the Result in Command Window
19 printf("\n\n\t Intrinsic Loss is %0.2f dB .",
    Loss_int);

```

---

**Scilab code Exa 5.7** Determination of excess loss insertion losses crosstalk and split ratio

```

1 //Example 5.7
2 //Program to determine the excess loss , insertion
    losses , crosstalk
3 //and split ratio
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 P1=60*10^(-6); //Watts - INPUT POWER AT PORT 1
11 P2=0.004*10^(-6); //Watts - OUTPUT POWER AT PORT 2
12 P3=26*10^(-6); //Watts - OUTPUT POWER AT PORT 3
13 P4=27.5*10^(-6); //Watts - OUTPUT POWER AT PORT 4
14
15 //Calculation of Excess Loss
16 Excess_loss=10*log10(P1/(P3+P4));
17
18 //Calculation of Insertion Loss (ports 1 to 3)
19 Insertion_loss3=10*log10(P1/P3);
20
21 //Calculation of Insertion Loss (ports 1 to 4)

```

```

22 Insertion_loss4=10*log10(P1/P4);
23
24 //Calculation of Crosstalk
25 Crosstalk=10*log10(P2/P1);
26
27 //Calculation of Split Ratio
28 Split_ratio=P3/(P3+P4)*100;
29
30 //Displaying the Results in Command Window
31 printf("\n\n\t Excess Loss is %0.2f dB .",
        Excess_loss);
32 printf("\n\n\t Intrinsic Loss (ports 1 to 3) is %0.2
        f dB .",Insertion_loss3);
33 printf("\n\n\t Intrinsic Loss (ports 1 to 4) is %0.2
        f dB .",Insertion_loss4);
34 printf("\n\n\t Crosstalk is %0.1f dB .",Crosstalk);
35 printf("\n\n\t Split Ratio is %0.1f percent .",
        Split_ratio);

```

---

**Scilab code Exa 5.8** Determination of excess loss insertion losses crosstalk and split ratio

```

1 //Example 5.8
2 //Program to determine the total loss incurred by
  the star coupler
3 //and average insertion loss
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 Pi=1*10(-3); //Watts – INPUT POWER AT PORT 1
11 Po=14*10(-6); //Watts – OUTPUT POWER AT OTHER
    PORTS

```

```

12 N=32;                //Ports
13
14 //Calculation of Splitting Loss
15 Splitting_loss=10*log10(N);
16
17 //Calculation of Excess Loss
18 Excess_loss=10*log10(Pi/(Po*N));
19
20 //Calculation of Total loss
21 Total_loss=Splitting_loss+Excess_loss;
22
23 //Calculation of Average Insertion Loss
24 Insertion_loss=10*log10(Pi/Po);
25
26 //Displaying the Results in Command Window
27 printf("\n\n\t Total loss is %0.2f dB .",Total_loss)
    ;
28 printf("\n\n\t Average Insertion Loss is %0.2f dB ."
    ,Insertion_loss);

```

---

**Scilab code Exa 5.9** Determination of the insertion loss associated with one typical path

```

1 //Example 5.9
2 //Program to determine the insertion loss associated
    with one typical
3 //path
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 Excess_loss=0.2;    //dB – EXCESS LOSS OF EACH PORT
11 Split_ratio=0.5;   // *100 percent – SPLIT RATIO

```

```

12 N=16;           //PORTS
13 M=4;           //For N=16 ports
14 Splice_loss=0.1; //dB - SPLICE LOSS
15
16 //Calculation of Total Excess Loss
17 Total_Excess_loss=M*Excess_loss+3*Splice_loss;
18
19 //Calculation of Splitting Loss
20 Splitting_loss=10*log10(N);
21
22 //Calculation of Insertion Loss
23 Insertion_loss=Splitting_loss+Total_Excess_loss;
24
25 //Displaying the Result in Command Window
26 printf("\n\n\t Insertion Loss is %0.2f dB .",
        Insertion_loss);

```

---

**Scilab code Exa 5.10** Calculation of the grating period for reflection

```

1 //Example 5.10
2 //Program to find the grating period for reflection
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 n=1.46; //CORE REFRACTIVE INDEX
10 lambda_b=1.55; //um - WAVELENGTH
11
12 //Grating Period
13 lambda=lambda_b/(2*n);
14
15 //Displaying the Result in Command Window
16 printf("\n\n\t Grating Period is %0.2f um .",lambda)

```

;

---

# Chapter 6

## OPTICAL SOURCES 1 THE LASER

**Scilab code Exa 6.1** Calculation of the ratio of stimulated emission rate to the spontaneous emission rate

```
1 //Example 6.1
2 //Program to calculate the ratio of stimulated
   emission rate to the
3 //spontaneous emission rate
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 Lambda=0.5*10^-6; //metres – OPERATING
   WAVELENGTH
11 k=1.381*10^(-23); //m^2 kg/s – BOLTZMANN' s
   CONSTANT
12 c= 2.998*10^8; //m/s – SPEED OF LIGHT
13 h=6.626*10^(-34); //J/K – PLANK' s CONSTANT
14 T=1000; //Kelvin – TEMPERATURE
15
```

```

16 //Average operating frequency
17 f=c/Lambda;
18
19 //Stimulated Emission Rate/Spontaneous Emission Rate
20 Ratio=1/(exp(h*f/(k*T))-1);
21
22 //Displaying the Result in Command Window
23 printf("\n\n\t Stimulated Emission Rate/Spontaneous
      Emission Rate = %0.1f X 10^(-13).",Ratio
      /10^(-13));

```

---

**Scilab code Exa 6.2** Determination of the number of longitudinal modes and their frequency separation in a ruby laser

```

1 //Example 6.2
2 //Program to determine the number of longitudinal
  modes and their
3 //frequency separation in a ruby laser
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 Lambda=0.55*10^-6; //metres - PEAK EMISSION
    WAVELENGTH
11 n=1.78; //REFRACTIVE INDEX
12 c= 2.998*10^8; //m/s - SPEED OF LIGHT
13 L=4*10^(-2); //metres - CRYSTAL LENGTH
14
15 //Number of Longitudinal modes
16 q=2*n*L/Lambda;
17
18 //Frequency separation of the modes
19 del_f=c/(2*n*L);

```

```

20
21 //Displaying the Results in Command Window
22 printf("\n\n\t Number of Longitudinal modes is %0.1f
      X 10^5.",q/10^5);
23 printf("\n\n\t Frequency separation of the modes is
      %0.1f GHz.",del_f/10^9);

```

---

**Scilab code Exa 6.3** Calculation of laser gain coefficient for the cavity

```

1 //Example 6.3
2 //Program to calculate laser gain coefficient for
  the cavity
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 L=600*10^-4;           //cm - CAVITY LENGTH
10 r=0.3;                //*100 percent - REFLECTIVITY
11 alpha_bar= 30;        //per cm - LOSSES
12
13 //Laser Gain Coefficient
14 gth_bar=alpha_bar+1/L*log(1/r);
15
16 //Displaying the Result in Command Window
17 printf("\n\n\t Laser Gain Coefficient is %1.0f per
      cm.",gth_bar);

```

---

**Scilab code Exa 6.4** Comparison of the approximate radiative minority carrier lifetimes in GaAs and Si

```

1 //Example 6.4

```



```

2 //Program to compare the approximate radiative
  minority carrier
3 //lifetimes in gallium arsenide and silicon
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 N=10^18; //per cm^3 – HOLE
    CONCENTRATION
11 Br1=7.21*10^(-10); //cm^3 / s – RECOMBINATION
    COEFFICIENT FOR GaAs
12 Br2=1.79*10^(-15); //cm^3 / s – RECOMBINATION
    COEFFICIENT FOR Si
13
14 //Radiative minority carrier lifetime for GaAs
15 tau_r1=1/(Br1*N);
16
17 //Radiative minority carrier lifetime for Si
18 tau_r2=1/(Br2*N);
19
20 //Displaying the Results in Command Window
21 printf("\n\n\t Radiative minority carrier lifetime
    for GaAs is %0.2f ns.",tau_r1/10^(-9));
22 printf("\n\n\t Radiative minority carrier lifetime
    for Si is %0.2f ms.",tau_r2/10^(-3));

```

---

**Scilab code Exa 6.5** Determination of the threshold current density and the threshold current for the device

```

1 //Example 6.5
2 //Program to determine the threshold current density
  and the
3 //threshold current for the device

```

```

4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 n=3.6; //REFRACTIVE INDEX OF GaAs
11 beeta_bar=21*10^(-3); //A/cm^3 - GAIN FACTOR
12 alpha_bar=10; //per cm - LOSS
    COEFFICIENT
13 L=250*10^(-4); //cm - LENGTH OF OPTICAL
    CAVITY
14 W=100*10^(-4); //cm - WIDTH OF OPTICAL
    CAVITY
15
16 //Reflectivity for normal incidence
17 r=((n-1)/(n+1))^2;
18
19 //Threshold current density
20 Jth=1/beeta_bar*(alpha_bar+1/L*log(1/r));
21
22 //Threshold current
23 Ith=Jth*W*L;
24
25 //Displaying the Results in Command Window
26 printf("\n\n\t Threshold current density is %0.2f X
    10^3 A/cm^2.", Jth/10^3);
27 printf("\n\n\t Threshold current is %0.1f mA.", Ith
    /10^(-3));

```

---

**Scilab code Exa 6.6** Calculation of external power efficiency of the device

```

1 //Example 6.6
2 //Program to calculate the external power efficiency
    of the device

```

```

3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 eeta_t=0.18;           // *100 percent - TOTAL
   EFFICIENCY
10 Eg=1.43;             //eV - ENERGY BAND GAP OF GaAs
11 V=2.5;               //Volts - APPLIED VOLTAGE
12
13 //External power efficiency of the device
14 eeta_ep=eeta_t*Eg/V;
15
16 //Displaying the Result in Command Window
17 printf("\n\n\t External power efficiency of GaAs
   device is %1.0f percent.", eeta_ep*100);

```

---

**Scilab code Exa 6.7** Comparison of the ratio of threshold current densities at 20 C and 80 C for AlGaAs and InGaAsP

```

1 //Example 6.7
2 //Program to compare the ratio of threshold current
   densities at 20 C
3 //and 80 C for AlGaAs and InGaAsP
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 T1=293;              //degree C
11 T2=352;              //degree C
12
13 //For AlGaAs

```

```

14 T0=170; //degree C
15 Jth_20=exp(T1/T0);
16 Jth_80=exp(T2/T0);
17 Ratio=Jth_80/Jth_20;
18
19 //Displaying the Result in Command Window
20 printf("\n\n\t Ratio of current densities for AlGaAs
        is %0.2f .",Ratio);
21
22 //For InGaAsP
23 T0=55; //degree C
24 Jth_20=exp(T1/T0);
25 Jth_80=exp(T2/T0);
26 Ratio=Jth_80/Jth_20;
27
28 //Displaying the Result in Command Window
29 printf("\n\n\t Ratio of current densities for
        InGaAsP is %0.2f .",Ratio);

```

---

**Scilab code Exa 6.8** Determination of RMS value of the power fluctuation and RMS noise current at the output of the detector

```

1 //Example 6.8
2 //Determine the
3 //(a)The RMS value of the power fluctuation
4 //(b)The RMS noise current at the output of the
    detector
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 B=100*10^6; //Hz - BANDWIDTH
12 S_rinf_by_Pebersquare=10^(-15); //per Hz - RIN

```

```

VALUE
13 e=1.602*10(-19); //Coulombs – CHARGE
    OF AN ELECTRON
14 eeta=0.6; // *100 percent –
    QUANTUM EFFICIENCY
15 lambda=1.55*10(-6); //metre –
    WAVELENGTH
16 h= 6.626*10(-34); //J/K – PLANK’S
    CONSTANT
17 c=2.998*108; //m/s – VELOCITY OF
    LIGHT IN VACCUM
18 Pe_bar=2*10(-3); //Watt – INCIDENT
    POWER
19
20 //(a)The RMS value of the power fluctuation
21 RMS_value=sqrt(S_rinf_by_Pebarsquare*B);
22
23 //(b)The RMS noise current at the output of the
    detector
24 RMS_noise_current=e*eeta*lambda/(h*c)*RMS_value*
    Pe_bar;
25
26 //Displaying the Results in Command Window
27 printf("\n\n\t (a)The RMS value of the power
    fluctuation is %0.2f X 10(-4) W.",RMS_value
    /10(-4));
28 printf("\n\n\t (b)The RMS noise current at the
    output of the detector is %0.2f X 10(-7) A.",
    RMS_noise_current/10(-7));

```

---

# Chapter 7

## OPTICAL SOURCES 2 THE LIGHT EMITTING DIODE

**Scilab code Exa 7.1** Determination of total carrier recombination lifetime and the power internally generated within the device

```
1 //Example 7.1
2 //Program to determine the total carrier
  recombination lifetime and
3 //the power internally generated within the device
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 Tau_r=60;           //ns - RADIATIVE RECOMBINATION
  LIFETIME
11 Tau_nr=100;        //ns - NON RADIATIVE
  RECOMBINATION LIFETIME
12 Lambda=0.87*10^-6; //metres - PEAK EMISSION
  WAVELENGTH
13 c= 2.998*10^8;     //m/s - SPEED OF LIGHT
14 h= 6.626*10^(-34); //J/K - PLANK's CONSTANT
```

```

15 e=1.602*10^(-19); //Coulombs – CHARGE OF AN
    ELECTRON
16 i=40*10^(-3); //A – DRIVE CURRENT
17
18 //Total carrier recombination lifetime
19 Tau=Tau_r*Tau_nr/(Tau_r+Tau_nr);
20
21 //Internal quantum efficiency
22 eeta_int=Tau/Tau_r;
23
24 //Power internally generated within the device
25 P_int=eeta_int*h*c*i/(Lambda*e);
26
27 //Displaying the Results in Command Window
28 printf("\n\n\t Total carrier recombination lifetime
    is %0.1f ns.",Tau);
29 printf("\n\n\t Power internally generated within the
    device is %0.1f mW .",P_int/10^(-3));

```

---

**Scilab code Exa 7.2** Calculation of optical power emitted into air as a percentage of internal optical power and the external power efficiency

```

1 //Example 7.2
2 //Program to :
3 //(a) Calculate the optical power emitted into air as
    a percentage of
4 //internal optical power
5 //(b) Determine the external power efficiency
6
7 clear all;
8 clc ;
9 close ;
10
11 //Given data
12 F=0.68; //TRANSMISSION FACTOR

```

```

13 n=1;
14 nx=3.6; //REFRACTIVE INDEX OF GaAs
15 Pint_by_P=0.5; // *100 percent - Pe/P
16
17 //Percentage optical power emitted
18 Pe_by_Pint=F*n^2/(4*nx^2);
19
20 //External power efficiency
21 eeta_ep=Pe_by_Pint*Pint_by_P;
22
23 //Displaying the Results in Command Window
24 printf("\n\n\t (a) Percentage optical power emitted
      is %0.1f percent of generated optical power.",
      Pe_by_Pint*100);
25 printf("\n\n\t (b) External power efficiency is %0.2f
      percent.", eeta_ep*100);

```

---

**Scilab code Exa 7.3** Calculation of Coupling Efficiency and Optical loss in decibels relative to Pe and Pint

```

1 //Example 7.3
2 //Program to calculate the:
3 //(a) Coupling Efficiency
4 //(b) Optical loss in decibels relative to Pe
5 //(c) Optical loss in decibels relative to Pint
6
7 clear all;
8 clc ;
9 close ;
10
11 //Given data
12 NA=0.2; //NUMERICAL APERTURE
13 F=0.68; //TRANSMISSION FACTOR
14 n=1;
15 nx=3.6; //REFRACTIVE INDEX OF GaAs

```



```

16
17 //(a) Coupling Efficiency
18 eeta_c=(NA)^2;
19
20 //(b) Optical loss in decibels relative to Pe
21 Loss1=-10*log10(eeta_c);
22
23 //Percentage optical power emitted
24 Pint_by_P=F*n^2/(4*nx^2);
25
26 //(c) Optical loss in decibels relative to Pint
27 Loss2=-10*log10(eeta_c*Pint_by_P);
28
29 //Displaying the Results in Command Window
30 printf("\n\n\t (a) Coupling Efficiency is %1.0f
    percent.", eeta_c*100);
31 printf("\n\n\t (b) Optical loss in decibels relative
    to Pe is %0.1f dB.", Loss1);
32 printf("\n\n\t (c) Optical loss in decibels relative
    to Pint is %0.1f dB.", Loss2);

```

---

**Scilab code Exa 7.4** Estimation of the optical power coupled into the fiber

```

1 //Example 7.4
2 //Program to estimate the optical power coupled into
    the fiber
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 d=50*10^(-4); //cm - EMISSION AREA
    DIAMETER
10 R_D=30; //W/ sr /cm^2

```

```

11 NA=0.15; //NUMERICAL APERTURE
12 r=0.01; //REFLECTION COEFFICIENT
13
14 //Optical power coupled into the fiber
15 a=d/2; //RADIUS
16 A=%pi*a^2; //EMISSION AREA
17 Pc=%pi*(1-r)*A*R_D*NA^2;
18
19 //Displaying the Result in Command Window
20 printf("\n\n\t Optical power coupled into the fiber
is %0.1f uW.",Pc/10^(-6));

```

---

**Scilab code Exa 7.5** Determination of the overall power conversion efficiency

```

1 //Example 7.5
2 //Program to determine the overall power conversion
efficiency
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 Pc=190*10^(-6); //Watts – INPUT OPTICAL POWER
10 I=25*10^(-3); //A – FORWARD CURRENT
11 V=1.5; //V – FORWARD VOLTAGE
12
13 //Overall power conversion efficiency
14 P=I*V;
15 eeta_pc=Pc/P;
16
17 //Displaying the Result in Command Window
18 printf("\n\n\t Overall power conversion efficiency
is %0.1f percent.",eeta_pc*100);

```

---

**Scilab code Exa 7.6** Comparison of electrical and optical bandwidth for an optical fiber communication system

```
1 //Example 7.6
2 //Compare the electrical and optical bandwidth for
   an optical fiber
3 //communication system and develop a relationship
   between the two
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 Re_dB=3;           //dB – ELECTRICAL 3 dB
    POINTS
11 Ro_dB=3;           //dB – OPTICAL 3 dB
    POINTS
12
13 //Electrical Bandwidth
14 Iout_by_Iin=sqrt(10^(-Re_dB/10));
15 printf("\n\n\t For Electrical Bandwidth, Iout/Iin =
    %0.3f .",Iout_by_Iin);
16
17 //Optical Bandwidth
18 Iout_by_Iin=10^(-Ro_dB/10);
19 printf("\n\n\t For Optical Bandwidth, Iout/Iin = %0
    .1f .",Iout_by_Iin);
```

---

**Scilab code Exa 7.7** Determination of optical output power modulated at frequencies of 20 MHz and 100 MHz

```

1 //Example 7.7
2 //Determine the optical output power modulated at
   frequencies
3 //(a) 20 MHz
4 //(b) 100 MHz
5 //Also determine electrical and optical bandwidths
6
7 clear all;
8 clc ;
9 close ;
10
11 //Given data
12 P_dc=300*10(-6); //Watt – OPTICAL OUTPUT
   POWER
13 tau_i=5*10(-9); //s – CARRIER
   RECOMBINATION LIFETIME
14
15 //(a) Optical output power at 20 MHz
16 f=20*106; //Hz – OPERATING FREQUENCY
17 Pe=P_dc/sqrt(1+(2*pi*f*tau_i)2);
18 printf("\n\n\t (a) Optical output power at %1.0 f MHz,
   Pe(%1.0 f MHz) = %0.2 f uW.",f/106,f/106,Pe
   /10(-6));
19
20 //(b) Optical output power at 100 MHz
21 f=100*106; //Hz – OPERATING FREQUENCY
22 Pe=P_dc/sqrt(1+(2*pi*f*tau_i)2);
23 printf("\n\n\t (b) Optical output power at %1.0 f MHz,
   Pe(%1.0 f MHz) = %0.2 f uW.",f/106,f/106,Pe
   /10(-6));
24
25 //Optical Bandwidth
26 Bopt=sqrt(3)/(2*pi*tau_i);
27 printf("\n\n\t Optical Bandwidth, Bopt = %0.1 f MHz."
   ,Bopt/106);
28
29 //Electrical Bandwidth
30 B=Bopt/sqrt(2);

```

```
31 printf("\n\n\t Electrical Bandwidth , B = %0.1 f MHz."
        ,B/10^6);
```

---

**Scilab code Exa 7.8** Estimation of the CW operating lifetime for the given LED

```
1 //Example 7.8
2 //Program to estimate the CW operating lifetime for
  the given LED
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 Ea=1*1.602*10^(-19); //Joules – ACTIVATION ENERGY
10 k=1.38*10^(-23); //m^2 kg/s – BOLTZMANN' s
    CONSTANT
11 T=290; //Kelvin – JUNCTION
    TEMPERATURE
12 Pe_by_Pout=0.67; //Pe/Pout RATIO
13 Beeta_o=1.84*10^7; //per h – CONSTANT OF
    PROPORTIONALITY
14
15 //Degradation Rate
16 Beeta_r=Beeta_o*exp(-Ea/(k*T));
17
18 //CW operating lifetime for the given LED
19 t=log(Pe_by_Pout)/-Beeta_r;
20
21 //Displaying the Result in Command Window
22 printf("\n\n\t CW operating lifetime for the given
    LED is %0.1 f X 10^9 h.",t/10^9);
```

---

# Chapter 8

## OPTICAL DETECTORS

**Scilab code Exa 8.1** Determination of the quantum efficiency and responsivity of the photodiode

```
1 //Example 8.1
2 //Program to determine the Quantum efficiency and
   Responsivity of
3 //the photodiode
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 Lambda=0.85*10^-6;           //metres -
   WAVELENGTH
11 e=1.602*10^(-19);           //Coulombs - CHARGE
   OF AN ELECTRON
12 h= 6.626*10^(-34);          //J/K - PLANK' s
   CONSTANT
13 c=2.998*10^8;               //m/s - VELOCITY OF
   LIGHT IN VACCUM
14 Ne=1.2*10^11;               //NUMBER OF
   ELECTRONS COLLECTED
```

```

15 Np=3*10^11; //NUMBER OF
    INCIDENT PHOTONS
16
17 //Quantum Efficiency
18 eeta=Ne/Np;
19
20 //Responsivity
21 R=eeta*e*Lambda/(h*c);
22
23 //Displaying the Results in Command Window
24 printf("\n\n\t Quantum Efficiency = %0.1f .",eeta);
25 printf("\n\n\t Responsivity , R = %0.3f A/W .",R);

```

---

**Scilab code Exa 8.2** Determination of operating wavelength and incident optical power

```

1 //Example 8.2
2 //Program to determine:
3 //(a) Operating Wavelength
4 //(b) Incident Optical Power
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 eeta=0.65; // *100 percent -
    QUANTUM EFFICIENCY
12 e=1.602*10^(-19); //Coulombs - CHARGE
    OF AN ELECTRON
13 h=6.626*10^(-34); //J/K - PLANK' s
    CONSTANT
14 c=2.998*10^8; //m/s - VELOCITY OF
    LIGHT IN VACCUM
15 Ip=2.5*10^(-6); //A - PHOTOCURRENT

```

```

16 E=1.5*10(-19); //J – ENERGY OF
    PHOTONS
17
18 //(a) Operating Wavelength
19 Lambda=h*c/E;
20
21 //Responsivity
22 R=eeta*e*Lambda/(h*c);
23
24 //(b) Incident Optical Power
25 Po=Ip/R;
26
27 //Displaying the Results in Command Window
28 printf("\n\n\t (a) Operating Wavelength = %0.2f um.",
    Lambda/10(-6));
29 printf("\n\n\t (b) Incident Optical Power = %0.2f uW.
    ",Po/10(-6));

```

---

**Scilab code Exa 8.3** Determination of wavelength above which an intrinsic photodetector will cease to operate

```

1 //Example 8.3
2 //Program to determine the wavelength above which an
    intrinsic
3 //photodetector will cease to operate
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 e=1.602*10(-19); //Coulombs – CHARGE
    OF AN ELECTRON
11 h=6.626*10(-34); //J/K – PLANK' s
    CONSTANT

```



```

12 c=2.998*10^8;           //m/s – VELOCITY OF
    LIGHT IN VACCUM
13 Eg=1.43*e;           //V – BANDGAP
    ENERGY
14
15 //Wavelength determination
16 Lambda_c=h*c/Eg;
17
18 //Displaying the Result in Command Window
19 printf("\n\n\t The wavelength above which an
    intrinsic photodetector will cease to operate is
    %0.2f um.",Lambda_c/10^(-6));

```

---

**Scilab code Exa 8.4** Determination of drift time of the carriers and junction capacitance of the photodiode

```

1 //Example 8.4
2 //Program to determine:
3 //(a)Drift time of the carriers
4 //(b)Junction capacitance of the photodiode
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 w=20*10^(-6);           //metre – WIDTH OF INTRINSIC
    REGION
12 r=500*10^(-6);         //metre – RADIUS
13 epsilon_s=10.5*10^(-11); //F/m – PERMITTIVITY
14 vd=10^5;               //m/s – DRIFT VELOCITY OF
    ELECTRONS
15
16 //(a)Drift time of the carriers
17 t_drift=w/vd;

```

```

18
19 //(b) Junction capacitance of the photodiode
20 A=%pi*r^2;
21 Cj=epsilon_s*A/w;
22
23 //Displaying the Results in Command Window
24 printf("\n\n\t (a) Drift time of the carriers is %1.0
      f ps.",t_drift/10^(-12));
25 printf("\n\n\t (b) Junction capacitance of the
      photodiode is %1.0 f pF.",Cj/10^(-12));

```

---

**Scilab code Exa 8.5** Determination of maximum response time for the device

```

1 //Example 8.5
2 //Program to determine maximum response time for the
      device
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 w=25*10^(-6); //metre – WIDTH OF DEPLETION
      REGION
10 vd=3*10^4; //m/s – DRIFT VELOCITY OF
      CARRIER
11
12 //Maximum 3 dB Bandwidth
13 Bw=vd/(2*%pi*w);
14
15 //Maximum response time
16 t=1/Bw;
17
18 //Displaying the Result in Command Window

```

```

19 printf("\n\n\t Maximum response time for the device
    is %0.1f ns.",t/10(-9));

```

---

**Scilab code Exa 8.6** Calculation of noise equivalent power and specific detectivity for the device

```

1 //Example 8.6
2 //Program to calculate the noise equivalent power
  and specific
3 //detectivity for the device
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 Id=8*10(-9); //A – DARK CURRENT
11 eeta=0.55; // *100 – QUANTUM EFFICIENCY
12 Lambda=1.3*10(-6); //metre – OPERATING
  WAVELENGTH
13 A=100*50*(10(-6))2; //m2 – AREA
14 e=1.602*10(-19); //Coulombs – CHARGE OF AN
  ELECTRON
15 h= 6.626*10(-34); //J/K – PLANK’S CONSTANT
16 c=2.998*108; //m/s – VELOCITY OF LIGHT IN
  VACCUM
17
18 //Noise equivalent power
19 NEP=h*c*sqrt(2*e*Id)/(eeta*e*Lambda);
20
21 //Specific detectivity
22 D=sqrt(A)/NEP;
23
24 //Displaying the Results in Command Window
25 printf("\n\n\t Noise equivalent power = %0.2f X

```

```

10(-14) W.”,NEP/10(-14));
26 printf(“\n\n\t Specific detectivity = %0.1f X 108 m
    H(1/2)/W.”,D/10(8));

```

---

**Scilab code Exa 8.7** Determination of the multiplication factor of the photodiode

```

1 //Example 8.7
2 //Program to determine the multiplication factor of
  the photodiode
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 eeta=0.80; // *100 percent -
  QUANTUM EFFICIENCY
10 e=1.602*10(-19); //Coulombs - CHARGE
  OF AN ELECTRON
11 h=6.626*10(-34); //J/K - PLANK'S
  CONSTANT
12 c=2.998*108; //m/s - VELOCITY OF
  LIGHT IN VACCUM
13 Lambda=0.9*10(-6); //metre - OPERATING
  WAVELENGTH
14 I=11*10(-6); //A - OUTPUT
  CURRENT
15 Po=0.5*10(-6); //Watt - INCIDENT
  OPTICAL POWER
16
17 //Responsivity
18 R=eeta*e*Lambda/(h*c);
19 //Photocurrent
20 Ip=Po*R;

```

```

21 //Multiplication Factor
22 M=I/Ip;
23
24 //Displaying the Result in Command Window
25 printf("\n\n\t The multiplication factor of the
      photodiode is approximately %1.0f.",M);

```

---

**Scilab code Exa 8.8** Determination of optical gain of the device and common emitter current gain

```

1 //Example 8.8
2 //Program to determine:
3 //(a)Optical gain of the device
4 //(b)Common emitter current gain
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 eeta=0.40; // *100 percent -
      QUANTUM EFFICIENCY
12 e=1.602*10^(-19); //Coulombs - CHARGE
      OF AN ELECTRON
13 h=6.626*10^(-34); //J/K - PLANK'S
      CONSTANT
14 c=2.998*10^8; //m/s - VELOCITY OF
      LIGHT IN VACCUM
15 Lambda=1.26*10^(-6); //metre - OPERATING
      WAVELENGTH
16 Ic=15*10^(-3); //A - COLLECTOR
      CURRENT
17 Po=125*10^(-6); //Watt - INCIDENT
      OPTICAL POWER
18

```

```

19 // (a) Optical Gain
20 Go=h*c*Ic/(Lambda*e*Po);
21
22 // (b) Common emitter current gain
23 h_FE=Go/eeta;
24
25 // Displaying the Results in Command Window
26 printf("\n\n\t (a) Optical Gain, Go = %0.1f.",Go);
27 printf("\n\n\t (b) Common emitter current Gain, h_FE
    = %0.1f.",h_FE);

```

---

**Scilab code Exa 8.9** Determination of the maximum 3 dB bandwidth permitted by the device

```

1 // Example 8.9
2 // Program to determine the maximum 3 dB bandwidth
    permitted by the
3 // device
4
5 clear all;
6 clc ;
7 close ;
8
9 // Given data
10 tf=5*10^(-12); // second – ELECTRON TRANSIT
    TIME
11 G=70; //PHOTOCONDUCTIVE GAIN
12
13 // Maximum 3 dB bandwidth permitted by the MSM
14 Bm=1/(2*pi*tf*G);
15
16 // Displaying the Result in Command Window
17 printf("\n\n\t Maximum 3 dB bandwidth permitted by
    the device is %0.1f MHz.",Bm/10^6);

```

---

## Chapter 9

# DIRECT DETECTION RECEIVER PERFORMANCE CONSIDERATIONS

**Scilab code Exa 9.1** Determination of the theoretical quantum limit at the receiver and the minimum incident optical power

```
1 //Example 9.1
2 //Note: MAXIMA SCILAB TOOLBOX REQUIRED FOR THIS
  PROGRAM
3 //Program to determine:
4 //(a)The theoretical quantum limit at the receiver
  in terms of quantum
5 //efficiency and energy of incident photon
6 //(b)The minimum incident optical power
7
8 clear all;
9 clc ;
10 close ;
11
12 syms h f eeta;
13
14 //(a)The theoretical quantum limit at the receiver
```

```

    in terms of quantum
15 //efficiency and energy og incident photon
16 BER=10(-9); //BIT ERROR RATE
17 z_min=-log(BER)
18 E_min=z_min*h*f/eeta;
19 disp(E_min,"(a)The theoretical quantum limit at the
    receiver in terms of quantum efficiency and
    energy of incident photon is =");
20 printf(" which is equivalent to %0.1f h*f/eeta.",
    z_min);
21
22 //(b)The minimum incident optical power
23 h1= 6.626*10(-34); //J/K – PLANK's
    CONSTANT
24 f1=2.998*1014; //Hz – FREQUENCY
25 Bt=10*106; //bit/s –
    SIGNALING RATE
26 eeta1=1; // *100 percent –
    QUANTUM EFFICIENCY
27 Po_binary=z_min*h1*f1*Bt/(2*eeta1);
28 Po=10*log10(Po_binary/10(-3));
29 printf("\n\n (b)The minimum incident optical power
    is %0.1f pW or %0.1f dBm.",Po_binary/10(-12),Po)
    ;

```

---

**Scilab code Exa 9.2** Calculation of incident optical power to achieve given SNR

```

1 //Example 9.2
2 //Program to calculate incident optical power to
    achieve given SNR
3
4 clear all;
5 clc ;
6 close ;

```



```

7
8 //Given data
9 SNR=50; //dB – SIGNAL TO
    NOISE RATIO GIVEN
10 h= 6.626*10^(-34); //J/K – PLANK' s
    CONSTANT
11 Lambda=1*10^(-6); //metre – OPERATING
    WAVELENGTH
12 c=2.998*10^8; //m/s – VELOCITY OF
    LIGHT IN VACCUM
13 B=5*10^6; //MHz – POST
    DETECTION BANDWIDTH
14 eeta=1; // *100 percent –
    QUANTUM EFFICIENCY
15
16 //Incident optical power to achieve given SNR
17 Po=2*h*c*B*10^(SNR/10)/(eeta*Lambda);
18
19 //Displaying the Result in Command Window
20 printf("\n\n The incident optical power is %0.1f nW
    or %0.1f dBm.",Po/10^(-9),10*log10(Po/10^(-3)));

```

---

**Scilab code Exa 9.3** Comparison of the shot noise generated in the photodetector with the thermal noise in the load resistor

```

1 //Example 9.3
2 //Program to compare the shot noise generated in the
    photodetector
3 //with the thermal noise in the load resistor
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data

```

```

10 Id=3*10(-9); //A – DARK CURRENT
11 e=1.602*10(-19); //Coulombs – CHARGE
    OF AN ELECTRON
12 h= 6.626*10(-34); //J/K – PLANK’S
    CONSTANT
13 Lambda=0.9*10(-6); //metre – OPERATING
    WAVELENGTH
14 c=2.998*108; //m/s – VELOCITY OF
    LIGHT IN VACCUM
15 eeta=0.6; //*100 percent –
    QUANTUM EFFICIENCY
16 Po=200*10(-9); //Watt– INCIDENT
    OPTICAL POWER
17 k=1.381*10(-23); //m2 kg/s –
    BOLTZMANN’S CONSTANT
18 T=293; //Kelvin –
    TEMPERATURE
19 B=5*106; //Hz – BANDWIDTH OF
    RECEIVER
20 Rl=4*103; //Ohms – LOAD
    RESISTANCE
21
22 //RMS shot noise current
23 Ip=eeta*Po*e*Lambda/(h*c);
24 Shot_noise_current=sqrt(2*e*B*(Id+Ip));
25
26 //RMS thermal noise current
27 Thermal_noise_current=sqrt(4*k*T*B/Rl);
28
29 //Displaying the Results in Command Window
30 printf("\n\n RMS shot noise current = %0.3f X
    10(-10) A.",Shot_noise_current/10(-10));
31 printf("\n\n RMS thermal noise current = %0.3f X
    10(-9) A.",Thermal_noise_current/10(-9));

```

---

**Scilab code Exa 9.4** Determination of SNR at the output of the receiver

```
1 //Example 9.4
2 //Program to determine SNR at the output of the
  receiver
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 Id=3*10(-9); //A – DARK CURRENT
10 e=1.602*10(-19); //Coulombs – CHARGE
    OF AN ELECTRON
11 h= 6.626*10(-34); //J/K – PLANK' s
    CONSTANT
12 Lambda=0.9*10(-6); //metre – OPERATING
    WAVELENGTH
13 c=2.998*108; //m/s – VELOCITY OF
    LIGHT IN VACCUM
14 eeta=0.6; // *100 percent –
    QUANTUM EFFICIENCY
15 Po=200*10(-9); //Watt– INCIDENT
    OPTICAL POWER
16 k=1.381*10(-23); //m2 kg/s –
    BOLTZMANN' s CONSTANT
17 T=293; //Kelvin –
    TEMPERATURE
18 B=5*106; //Hz – BANDWIDTH OF
    RECEIVER
19 Rl=4*103; //Ohms – LOAD
    RESISTANCE
20 Fn=3; //dB – AMPLIFIER
    NOISE FIGURE
21
22 //RMS shot noise current
23 Ip=eeta*Po*e*Lambda/(h*c);
24 Shot_noise_current=sqrt(2*e*B*(Id+Ip));
```

```

25 //RMS thermal noise current
26 Thermal_noise_current=sqrt(4*k*T*B/Rl);
27
28 //SNR Calculation
29 SNR=Ip^2/(Shot_noise_current^2+Thermal_noise_current
      ^2*10^(Fn/10));
30
31 //Displaying the Result in Command Window
32 printf("\n\n SNR = %0.2 f dB.",10*log10(SNR));

```

---

**Scilab code Exa 9.5** Calculation of maximum load resistance and bandwidth penalty considering amplifier capacitance

```

1 //Example 9.5
2 //Program to:
3 //(i) Calculate Maximum Load Resistance
4 //(ii) Determine Bandwidth Penalty considering
      amplifier capacitance
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 Cd=6*10^(-12); //Farad – PHOTODIODE
      CAPACITANCE
12 Ca=6*10^(-12); //Farad – AMPLIFIER INPUT
      CAPACITANCE
13 B=8*10^6; //Hz – POST DETECTION
      BANDWIDTH
14
15 //(i)Maximum Load Resistance
16 Rl=1/(2*%pi*Cd*B);
17
18 //(ii)Maximum Bandwidth considering amplifier

```

```

    capacitance
19 Bm=1/(2*%pi*Rl*(Cd+Ca));
20
21 //Displaying the Results in Command Window
22 printf("\n\n\t (i)Maximum Load Resistance , Rl(max) =
    %0.2f kiloOhms." ,Rl/10^3);
23 printf("\n\n\t (ii)Maximum Bandwidth considering
    amplifier capacitance , B = %1.0f MHz." ,Bm/10^6);

```

---

**Scilab code Exa 9.6** Determination of the maximum SNR improvement

```

1 //Example 9.6
2 //Program to determine the maximum SNR improvement
    between
3 //M=1 and M=Mop
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 Cd=5*10^(-12); //Farad - APD
    CAPACITANCE
11 B=50*10^6; //Hz - POST
    DETECTION BANDWIDTH
12 T=291; //Kelvin -
    TEMPERATURE
13 k=1.381*10^(-23); //m^2 kg/s -
    BOLTZMANN' s CONSTANT
14 Id=0; //A - DARK CURRENT
15 x=0.3;
16 Fn=1; //dB - AMPLIFIER
    NOISE FIGURE
17 e=1.602*10^(-19); //Coulombs - CHARGE
    OF AN ELECTRON

```

```

18 Ip=10(-7); //A – PHOTOCURRENT
19
20 //Maximum Load Resistance
21 Rl=1/(2*%pi*Cd*B);
22
23 //For M=1
24 M=1
25 SNR1=Ip2*M2/(2*e*B*(Ip+Id)*M(2+x)+4*k*T*B*Fn/Rl);
26 //Displaying the Result in Command Window
27 printf("\n\n For M = 1, SNR = %0.2 f dB.",10*log10(
    SNR1));
28
29 //For M=Mop
30 Mop=(4*k*T/(x*e*Rl*Ip))(1/(2+x));
31 M=Mop;
32 SNR2=Ip2*M2/(2*e*B*(Ip+Id)*M(2+x)+4*k*T*B*Fn/Rl);
33 //Displaying the Result in Command Window
34 printf("\n\n For M = Mopt, SNR = %0.2 f dB.",10*log10(
    SNR2));
35 printf("\n\n SNR Improvement = %0.2 f dB.",10*log10(
    SNR2)-10*log10(SNR1));

```

---

**Scilab code Exa 9.7** Determination of the optimum avalanche multiplication factor

```

1 //Example 9.7
2 //Program to determine the optimum avalanche
    multiplication factor
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 Rl=10*103; //Ohms – LOAD

```

```

RESISTANCE
10 T=120; //Kelvin -
TEMPERATURE
11 SNR=35; //dB - SIGNAL TO
NOISE RATIO
12 Fn=1; //dB - AMPLIFIER
NOISE FIGURE
13 B=10*10^6; //Hz - POST
DETECTION BANDWIDTH
14 x=1;
15 k=1.381*10^(-23); //m^2 kg/s -
BOLTZMANN'S CONSTANT
16 e=1.602*10^(-19); //Coulombs - CHARGE
OF AN ELECTRON
17
18 //As Ip=10*Id, Minimum Photo Current
19 Ip=(10^(SNR/10)*(12*k*T*B*10^(Fn/10)/R1)/(4*k*T*10^(
Fn/10)/(1.1*e*R1))^(2/(2+x)))^(3/4);
20
21 //Optimum avalanche multiplication factor
22 Mop=(4*k*T*10^(Fn/10)/(e*R1/10*1.1*Ip))^(1/(2+x));
23
24 //Displaying the Result in Command Window
25 printf("\n\n Optimum avalanche multiplication factor
, Mop = %0.2 f.",Mop);

```

---

**Scilab code Exa 9.8** Determination of Maximum bandwidth Mean square thermal noise current for high input impedance and transimpedance amplifier

```

1 //Example 9.8
2 //Program to determine:
3 //(a)Maximum bandwidth without equilization
4 //(b)Mean square thermal noise current per unit
bandwidth
5 //(c)(Compare (a) and (b) for transimpedance

```

```

        amplifier
6
7 clear all;
8 clc ;
9 close ;
10
11 //Given data
12 Ra=4*10^6; //Ohms – INPUT
    RESISTANCE
13 Rb=4*10^6; //Ohms – DETECTOR
    BIAS RESISTANCE
14 Ct=6*10^(-12); //Farad – TOTAL
    CAPACITANCE
15 k=1.381*10^(-23); //m^2 kg/s –
    BOLTZMANN' s CONSTANT
16 T=300; //Kelvin –
    TEMPERATURE
17 Rf=100*10^3; //Ohms – LOAD
    RESISTANCE
18 G=400; //OPEN LOOP GAIN OF
    TRANSIMPEDANCE AMP.
19
20 //Total effective load resistance
21 Rtl=Rb*Ra/(Rb+Ra);
22
23 //(a)Maximum bandwidth without equilization
24 B=1/(2*%pi*Rtl*Ct)
25
26 //(b)Mean square thermal noise current per unit
    bandwidth
27 it_sq_bar=4*k*T/Rtl;
28
29 //(c)(Compare (a) and (b) for transimpedance
    amplifier
30 B1=G/(2*%pi*Rf*Ct)
31 it_sq_bar1=4*k*T/Rf;
32
33 //Displaying the Results in Command Window

```



```

34 printf("For High Gain Transimpedance Amplifier:")
35 printf("\n\n (a)Maximum bandwidth without
    equilization , B = %0.2f X 10^4 Hz.",B/10^4);
36 printf("\n\n (b)Mean square thermal noise current
    per unit bandwidth, it_sq_bar = %0.2f X 10^(-27)
    A^2/Hz.",it_sq_bar/10^(-27));
37 printf("\n\n (c)For High Gain Transimpedance
    Amplifier:")
38 printf("\n\n    Maximum bandwidth without
    equilization , B = %0.2f X 10^8 Hz.",B1/10^8);
39 printf("\n\n    Mean square thermal noise current
    per unit bandwidth, it_sq_bar = %0.2f X 10^(-25)
    A^2/Hz.",it_sq_bar1/10^(-25));
40 printf("\n\n Mean square thermal noise current for
    transimpedance amplifier is %1.0f times or %1.0f
    dB greater.",it_sq_bar1/it_sq_bar,10*log10(
    it_sq_bar1/it_sq_bar));

```

---

## Chapter 10

# OPTICAL AMPLIFICATION WAVELENGTH CONVERSION AND REGENERATION

**Scilab code Exa 10.1** Determination of Refractive Index of active medium and 3dB Spectral Bandwidth

```
1 //Example 10.1
2 //Program to determine the Refractive Index of the
   Active Medium and
3 //the 3dB spectral bandwidth of the device
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 L=300*10^-6;           //metres – ACTIVE REGION
   LENGTH
11 Lambda=1.5*10^-6;     //metres – PEAK GAIN
   WAVELENGTH
```

```

12 Delta_Lambda=1*10^-9; //metres – MODE SPACING
13 c= 2.998*10^8; //m/s – SPEED OF LIGHT
14 Gs_dB=4.8; //dB – SINGLE PASS GAIN
15 R1=0.3; //INPUT FACET REFRACTIVITY
16 R2=0.3; //OUTPUT FACET REFRACTIVITY
17
18 //Refractive Index of the active medium at the peak
   gain wavelength
19 n=(Lambda^2)/(2*Delta_Lambda*L);
20
21 //Gain Gs from Gs_dB by taking antilog with base 10
22 Gs=10^((1/10)*Gs_dB);
23
24 //3dB spectral Bandwidth
25 B_fpa=(c/(%pi*n*L))*asin((1-sqrt(R1*R2)*Gs)/(2*sqrt(
   sqrt(R1*R2)*Gs)));
26
27 //Displaying the Results in Command Window
28 printf("\n\n\t Refractive Index of the active medium
   at the peak gain wavelength is %0.2f .",n);
29 printf("\n\n\t 3dB spectral Bandwidth is %0.1f GHz .
   ",B_fpa/10^9);

```

---

**Scilab code Exa 10.2** Derivation of an approximate equation for the cavity gain of an SOA

```

1 //Example 10.2
2 //Note: MAXIMA SCILAB TOOLBOX REQUIRED FOR THIS
   PROGRAM
3 //Program to derive an approximate equation for the
   cavity gain
4 //of an SOA
5
6 clear all;
7 clc ;

```

```

8  close ;
9
10 syms R1 R2;
11
12 //For 3 dB peak through ratio
13 //Let A=sqrt(R1*R2)*Gs
14 A=(1-sqrt(0.5))/(1+sqrt(0.5));
15
16 //Cavity gain
17 G=A/(1-A)^2/sqrt(R1*R2);;
18
19 //Displaying the Result in Command Window
20 disp(G,"The approximate equation of cavity gain is ,
      G = ")

```

---

**Scilab code Exa 10.3** Determination of the length of the device and the ASE noise signal power at the output of the amplifier

```

1 //Example 10.3
2 //Program to determine:
3 //(a)The length of the device
4 //(b)The ASE noise signal power at the output of the
      amplifier
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 Gs_dB=30; //dB - SINGLE PASS GAIN
12 g_bar=200; //NET GAIN COEFFICIENT
13 m=2.2; //MODE FACTOR
14 n_sp=4; //SPONTANEOUS EMISSION FACTOR
15 h= 6.626*10^(-34); //J/K - PLANK'S CONSTANT
16 c=2.998*10^8; //m/s - VELOCITY OF LIGHT IN

```

```

VACCUM
17 B=1*10^(12); //Hz - OPTICAL BANDWIDTH
18 Lambda=1.55*10^(-6); //metre - OPERATING WAVELENGTH
19
20 //(a)The length of the device
21 L=Gs_dB/(10*gbar*log10(%e));
22
23 //(b)The ASE noise signal power at the output of the
    amplifier
24 Gs=10^(Gs_dB/10);
25 f=c/Lambda;
26 P_ASE=m*nsp*(Gs-1)*h*f*B;
27
28 //Displaying the Results in Command Window
29 printf("\n\n\t (a)The length of the SOA is %0.2f X
    10^(-3) m.",L/10^(-3));
30 printf("\n\n\t (b)The ASE noise signal power at the
    output of the amplifier , P_ASE = %0.2f mW.",P_ASE
    /10^(-3));

```

---

**Scilab code Exa 10.4** Determination of the fiber non linear coefficient and the parametric gain in dB when it is reduced to quadratic gain

```

1 //Example 10.4
2 //Program to determine:
3 //(a)The fiber non-linear coefficient
4 //(b)The parametric gain in dB when it is reduced to
    quadratic gain
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 L=500; //metre - LENGTH

```

```

12 Lambda=1.55*10(-6); //metre – OPERATING WAVELENGTH
13 Pp= 1.4; //W – SIGNAL POWER
14 Gp_dB=62.2; //dB – PEAK GAIN
15
16 //(a)The fiber non-linear coefficient
17 gaamma=(Gp_dB-10*log10(1/4))/(Pp*L)*1/(10*log10((%e)
    ^2));
18
19 //(b)The parametric gain in dB when it is reduced to
    quadratic gain
20 Gp_dB1=10*log10((gaamma*Pp*L)^2);
21
22 //Displaying the Results in Command Window
23 printf("\n\n\t (a)The fiber non-linear coefficient
    is %0.2f X 10(-3) per W per km.",gaamma/10(-3))
    ;
24 printf("\n\n\t (b)The parametric gain in dB when it
    is reduced to quadratic gain is %0.1f dB.",Gp_dB1
    );

```

---

**Scilab code Exa 10.5** Calculation of the frequency chirp variation at the output signal and the differential gain required

```

1 //Example 10.5
2 //Program to calculate:
3 //(a)The frequency chirp variation at the output
    signal
4 //(b)The differential gain required
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 Lambda=1.55*10(-6); //metre – OPERATING

```

```

    WAVELENGTH
12 alpha=-1; //ENHANCEMENT FACTOR
13 Pin=0.5*10(-3); //Watt – INPUT SIGNAL POWER
14 dPin_by_dt=0.01*10(-6); //metre – INPUT SIGNAL
    POWER VARIATION
15 dnr_by_dn=-1.2*10(-26); //m3 – DIFFERENTIAL
    REFRACTIVE INDEX
16
17 //(a)The frequency chirp variation at the output
    signal
18 del_f=-alpha/(4*%pi)*1/Pin*dPin_by_dt;
19
20 //(b)The differential gain required
21 dg_by_dn=4*%pi/Lambda*dnr_by_dn/alpha;
22
23 //Displaying the Results in Command Window
24 printf("\n\n\t (a)The frequency chirp variation at
    the output signal is %0.2f X 10(-6)Hz.",del_f
    /10(-6));
25 printf("\n\n\t (b)The differential gain required is
    %0.3f X 10(-20) m2.",dg_by_dn/10(-20));

```

---

# Chapter 11

## INTEGRATED OPTICS AND PHOTONICS

**Scilab code Exa 11.1** Determination of Voltage required to provide pi radians phase change

```
1 //Example 11.1
2 //Program to determine the Voltage required for a
   phase change of
3 //pi radians
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 L=2*10^-2;           //metres - LENGTH OF THE
   WAVEGUIDE
11 Lambda=1.3*10^-6;   //metres - WAVELENGTH
12 d=25*10^-6;         //metres - DISTANCE BETWEEN
   THE ELECTRODES
13 r=30.8*10^-12;      //m/V - ELECTRO-OPTIC
   COEFFICIENT
14 n1=2.1;             //REFRACTIVE INDEX AT 1.3um
```



```

    WAVELENGTH
15
16 // Calculation of the Voltage required for a phase
    change of pi radians
17 V_pi=(Lambda*d)/((n1^3)*r*L);
18
19 // Displaying the Result in Command Window
20 printf("\n\n\t Voltage required for a phase change
    of pi radians is %0.1f V.",V_pi);

```

---

**Scilab code Exa 11.2** Determination of Corrugation Period and Filter 3dB Bandwidth

```

1 //Example 11.2
2 //Program to determine Corrugation Period and Filter
    's 3dB Bandwidth
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 L=1*10^-2; //metres – LENGTH OF THE
    DEVICE
10 Lambda_B=1.52*10^-6; //metres – CENTRE WAVELENGTH
11 Theeta=1; //Degree – INCIDENT ANGLE
12 n1=3.1; //REFRACTIVE INDEX of InGaAsP
13
14 //Calculation of Effective Refractive Index of the
    Waveguide
15 ne=n1*sin(2*Theeta*%pi/180);
16
17 //Calculation of the Corrugation Period
18 D=(Lambda_B)/(2*ne);
19

```

```

20 //Calculation of the Filter's 3dB Bandwidth
21 delta_Lambda=(D*Lambda_B)/L;
22
23 //Displaying the Results in Command Window
24 printf("\n\n\t Corrugation Period of the First Order
      Grating is %0.1f um.",D/10^-6);
25 printf("\n\n\t Filters 3dB Bandwidth is %0.1f
      Armstrong.",delta_Lambda/10^-10);

```

---

**Scilab code Exa 11.3** Design of a wavelength channel plan for a dense WDM Interleaver Waveband Filter

```

1 //Example 11.3
2 //Program to design a wavelength channel plan for an
  8 band, 32
3 //channel dense WDM Interleaver Waveband Filter.
  Also to determine:
4 //(a)Total No. of channel required for each
  interleaver band filter
5 //(b)The overall bandwidth of the filter in each
  case
6
7 clear all;
8 clc ;
9 close ;
10
11 //Given data
12 number_of_bands=8;
13 M=4; //TOTAL NUMBER OF CHANNELS IN
      EACH BAND
14
15 //(a)Total No. of channel required for each
  interleaver band filter
16 //(i)N=0
17 N=0;

```

```

18 Cskip0=(number_of_bands-1)*N;
19 Ctotal0=number_of_bands*M+Cskip0;
20 //Displaying the Result in Command Window
21 printf("\n\n\t (a)(i)For 4-skip-0, Ctotal = %d.",
        Ctotal0);
22
23 //(ii)N=1
24 N=1;
25 Cskip1=(number_of_bands-1)*N;
26 Ctotal1=number_of_bands*M+Cskip1;
27 //Displaying the Result in Command Window
28 printf("\n\n\t (ii)For 4-skip-1, Ctotal = %d.",
        Ctotal1);
29
30 //(iii)N=2
31 N=2;
32 Cskip2=(number_of_bands-1)*N;
33 Ctotal2=number_of_bands*M+Cskip2;
34 //Displaying the Result in Command Window
35 printf("\n\n\t (iii)For 4-skip-2, Ctotal = %d.",
        Ctotal2);
36
37 //Generation of Table 11.1
38 printf("\n\n\t\t TABLE 11.1:WAVELENGTH CHANNEL PLAN"
        );
39 W1=1552.52; //nm - WAVELENGTH FOR 1 CHANNEL
40 printf("\n\n\t\t (i)4-skip-0");
41 for i = 0:Ctotal0-1
42 printf("\n\t Number of Channels = %d, Wavelength =
        %0.2f nm.",i+1,W1+0.8*i);
43 end
44 printf("\n\n\t\t (ii)4-skip-1");
45 for i = 0:Ctotal1-1
46 printf("\n\t Number of Channels = %d, Wavelength =
        %0.2f nm.",i+1,W1+0.8*i);
47 end
48 printf("\n\n\t\t (iii)4-skip-2");
49 for i = 0:Ctotal2-1

```

```

50 printf("\n\t Number of Channels = %d, Wavelength =
    %0.2f nm.",i+1,W1+0.8*i);
51 end
52
53 //(b)The overall bandwidth of the filter in each
    case taking values
54 //from Table 11.1
55 //(i)N=0
56 W2=1577.32;           //nm - WAVELENGTH FOR 32
    CHANNELS
57 BW=W2-W1;
58 //Displaying the Result in Command Window
59 printf("\n\n\n\t (b)(i)For 4-skip -0, Filter
    Bandwidth = %0.1f nm.",BW);
60
61 //(ii)N=1
62 W2=1582.92;           //nm - WAVELENGTH FOR 39
    CHANNELS
63 BW=W2-W1;
64 //Displaying the Result in Command Window
65 printf("\n\n\n\t (ii)For 4-skip -1, Filter Bandwidth
    = %0.1f nm.",BW);
66
67 //(iii)N=2
68 W2=1588.52;           //nm - WAVELENGTH FOR 46
    CHANNELS
69 BW=W2-W1;
70 //Displaying the Result in Command Window
71 printf("\n\n\n\t (iii)For 4-skip -2, Filter Bandwidth
    = %0.1f nm.",BW);

```

---

## Chapter 12

# OPTICAL FIBER SYSTEMS 1 INTENSITY MODULATION AND DIRECT DETECTION

**Scilab code Exa 12.1** Determination of bit rate and duration of a Time slot Frame and Multiframe

```
1 //Example 12.1
2 //Program to determine:
3 //(a)Bit rate for the system
4 //(b)The duration of a time slot
5 //(c)The duration of a frame and multiframe
6
7 clear all;
8 clc ;
9 close ;
10
11 //Given data
12 f=8*10^3; //Hz - SAMPLING RATE
13 b=8; //bits - SAMPLE SIZE
14 T=32; //NUMBER OF TIME SLOTS
15
16 //(a)Bit rate for the system
```

```

17 Number_of_bits=T*b;
18 Bit_rate=f*Number_of_bits
19 //(b)The duration of a time slot
20 Bit_duration=1/Bit_rate;
21 Slot_duration=b*Bit_duration;
22 //(c)The duration of a frame and multiframe
23 Duration_of_frame=T*Slot_duration;
24 Duration_of_multiframe=T/2*Duration_of_frame;
25
26 //Displaying The Results in Command Window
27 printf("\n\n\t (a)Bit rate for the system is %0.3f
    Mbit/s.",Bit_rate/10^6);
28 printf("\n\n\t (b)The duration of a time slot is %0
    .1f us.",Slot_duration/10^(-6));
29 printf("\n\n\t (c)The duration of a frame is %1.0f
    us and multiframe is %1.0f ms.",Duration_of_frame
    /10^(-6),Duration_of_multiframe/10^(-3));

```

---

### Scilab code Exa 12.2 Determination of required electrical and optical SNR

```

1 //Example 12.2
2 //Program to determine the required electrical and
    optical SNR
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 BER=10^(-9); //BIT ERROR RATE
10
11 //Optical SNR
12 SNR_op=(erfinv(1-2*BER))*2*sqrt(2); //erfc(x)=1-erf(
    x)
13

```

```

14 //Electrical SNR
15 SNR_el=((erfinv(1-2*BER))*2*sqrt(2))^2; //erfc(x)=1-
    erf(x)
16
17 //Displaying the Results in Command Window
18 printf("\n\n\t Optical SNR is %1.0f or %0.1f dB.",
    SNR_op,10*log10(SNR_op));
19 printf("\n\n\t Electrical SNR is %1.0f or %0.1f dB.
    ",SNR_el,10*log10(SNR_el));

```

---

**Scilab code Exa 12.3** Estimation of the average number of photons which must be incident on the APD to register a binary one

```

1 //Example 12.3
2 //Program to estimate the average number of photons
    which must be
3 //incident on the APD to register a binary one with
    a BER of 10(-9)
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 k=0.02; //CARRIER IONIZATION RATE
11 M=100; //MULTIPLICATION FACTOR
12 SNR=144; //SIGNAL TO NOISE RATIO
13 Bt=0.6; //FOR RAISED COSINE PULSE
    SPECTRUM
14 n=0.8; //(*100) percent - QUANTUM
    EFFICIENCY
15
16 //Excess avalanche noise factor F(M)
17 F=k*M+(2-1/M)*(1-k);
18

```

```

19 //Average number of photons
20 z=2*Bt*ceil(F)/n*SNR;
21
22 //Displaying the Result in Command Window
23 printf("\n\n\t The average number of photons which
      must be incident on the APD is %1.0f photons.",z)
      ;

```

---

**Scilab code Exa 12.4** Estimation of incident optical power to register binary 1 at bit rates of 10 Mbps and 140 Mbps

```

1 //Example 12.4
2 //Program to estimate incident optical power to
  register binary 1
3 //at bit rates of 10 Mbit/s and 140 Mbit/s
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 BER=10^(-9); //BIT ERROR RATE
11 e=1.602*10^(-19); //Coulombs - CHARGE
  OF AN ELECTRON
12 Lambda=1*10^(-6); //metre -
  WAVELENGTH
13 h= 6.626*10^(-34); //J/K - PLANK's
  CONSTANT
14 c=2.998*10^8; //m/s - VELOCITY OF
  LIGHT IN VACCUM
15 zm=864; //photons - FROM
  EXAMPLE 12.3
16
17 //For 10 Mbit/s
18 Bt=10*10^6; //bps - BIT RATES

```



```

19 Po=zm*h*c*Bt/(2*Lambda);
20 //Displaying the Result in Command Window
21 printf("\n\n\t Incident optical power for %1.0f
      Mbit/s is %0.1f pW or %0.1f dBm.",Bt/10^6,Po
      /10^(-12),10*log10(Po/10^(-3)));
22
23 //For 140 Mbit/s
24 Bt=140*10^6; //bps – BIT RATES
25 Po=zm*h*c*Bt/(2*Lambda);
26 //Displaying the Result in Command Window
27 printf("\n\n\t Incident optical power for %1.0f
      Mbit/s is %0.3f nW or %0.1f dBm.",Bt/10^6,Po
      /10^(-9),10*log10(Po/10^(-3)));

```

---

**Scilab code Exa 12.5** Determination of the total channel loss ignoring dispersion

```

1 //Example 12.5
2 //Program to determine the total channel loss
  ignoring dispersion
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 alpha_fc=5; //dB/km – FIBER CABLE
  ATTENUATION
10 alpha_j=2; //dB/km – SPLICE LOSS
11 alpha_s=3.5; //dB – SOURCE CONNECTOR
  LOSS
12 alpha_d=2.5; //dB – DETECTOR CONNECTOR
  LOSS
13 L=4; //km – LENGTH OF OPTICAL
  FIBER LINK

```

```

14
15 //Total channel loss
16 alpha_cr=alpha_s+alpha_d
17 C_L=(alpha_fc+alpha_j)*L+alpha_cr;
18
19 //Displaying The Result in Command Window
20 printf("\n\n\tTotal channel loss , C_L = %1.0 f dB",
        C_L)

```

---

**Scilab code Exa 12.6** Estimation of the dispersion equalization penalty for bit given rates

```

1 //Example 12.6
2 //Program to estimate the dispersion-equalization
  penalty for bit
3 //rates:
4 //(a) 25 Mbit/s
5 //(b) 150 Mbit/s
6
7 clear all;
8 clc ;
9 close ;
10
11 //Given data
12 L=8; //km - LENGTH OF FIBER LINK
13 sigma=0.6*10(-9); //s/km - RMS PULSE
  BROADENING
14
15
16 //(a) For 25 Mbit/s
17 Bt=25*106; //bit/sec - BIT RATE
18 //Without mode coupling
19 sigma_T=sigma*L;
20 D_L=2*(2*sigma_T*Bt*sqrt(2))4;
21 printf("\n\n\t (a) For Bt = %1.0 f Mbit/s , Without

```

```

    mode coupling , D_L = %0.2 f dB" ,Bt/10^6 ,D_L);
22 //With mode coupling
23 sigma_T=sigma*sqrt(L);
24 D_L=2*(2*sigma_T*Bt*sqrt(2))^4;
25 printf("\n\n\t      For Bt = %1.0 f Mbit/s , With mode
    coupling , D_L = %0.2 f X 10^(-4) dB" ,Bt/10^6 ,D_L
    /10^(-4));
26
27 //(b)150 Mbit/s
28 Bt=150*10^6;                //bit/sec – BIT RATE
29 //Without mode coupling
30 sigma_T=sigma*L;
31 D_L=2*(2*sigma_T*Bt*sqrt(2))^4;
32 printf("\n\n\t (b)For Bt = %1.0 f Mbit/s , Without
    mode coupling , D_L = %0.2 f dB" ,Bt/10^6 ,D_L);
33 //With mode coupling
34 sigma_T=sigma*sqrt(L);
35 D_L=2*(2*sigma_T*Bt*sqrt(2))^4;
36 printf("\n\n\t      For Bt = %1.0 f Mbit/s , With mode
    coupling , D_L = %0.2 f dB" ,Bt/10^6 ,D_L);

```

---

**Scilab code Exa 12.7** Estimation of the maximum bit rate that may be achieved on the link when using NRZ format

```

1 //Example 12.7
2 //Program to estimate the maximum bit rate that may
    be achieved on
3 //the link when using NRZ format
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 L=8;                //km – LENGTH OF

```

```

FIBER LINK
11 Ts=8*10^(-9); //s - SOURCE RISE
    TIME
12 Dn=5*10^(-9); //s/km - INTERMODAL
    RISE TIME
13 Dc=1*10^(-9); //s/km - INTRAMODAL
    RISE TIME
14 Td=6*10^(-9); //s - DETECTOR RISE
    TIME
15 Tn=Dn*L;
16 Tc=Dc*L;
17
18 //Total Rise Time
19 Tsyst=1.1*sqrt(Ts^2+Tn^2+Tc^2+Td^2);
20
21 //Maximum bit rate
22 Bt= 0.7/Tsyst;
23
24 //Displaying the Result in Command Window
25 printf("\n\n\t Maximum bit rate , Bt(max) is %0.1f
    Mbit/s which for NRZ is equivalent to a 3 dB
    optical bandwidth of %0.1f Mbit/s.",Bt/10^6,Bt
    /10^6/2);

```

---

**Scilab code Exa 12.8** Estimation of maximum possible link length without repeaters when operating at 35 Mbps and 400 Mbps

```

1 //Example 12.8
2 //Program to estimate:
3 //(a)Maximum possible link length without repeaters
    when operating at 35 Mbit/s
4 //(b)Maximum possible link length without repeaters
    when operating at 400 Mbit/s
5 //(c)Reduction in maximum possible link length
    considering dispersion-equalization penalty

```

```

6
7 clear all;
8 clc ;
9 close ;
10
11 //Given data
12 Pi=-3; //dBm - POWER LAUNCHED
13 alpha_fc=0.4; //dB/km - CABLE FIBER LOSS
14 alpha_j=0.1; //dB/km - SPLICE LOSS
15 alpha_cr=2; //dB - TOTAL CONNECTOR
    LOSS
16 Ma=7; //dB - REQUIRED SAFETY
    MARGIN
17 D1=1.5; //dB - DISPERSION-
    EQUALIZATION PENALTY
18
19 //(a)Maximum possible link length without repeaters
    when operating at 35 Mbit/s
20 Po=-55; //dBm - REQUIRED POWER BY
    APD
21 //Optical budget:  $P_i - P_o = (\alpha_{fc} + \alpha_j)L + \alpha_{cr} + Ma$ 
22  $L1 = (P_i - P_o - \alpha_{cr} - Ma) / (\alpha_{fc} + \alpha_j)$ ;
23 printf("\n\n\t (a)Maximum possible link length
    without repeaters when operating at 35 Mbit/s is
    %1.0f km.",L1);
24
25 //(b)Maximum possible link length without repeaters
    when operating at 400 Mbit/s
26 Po=-44; //dBm - REQUIRED POWER BY
    APD
27 //Optical budget:  $P_i - P_o = (\alpha_{fc} + \alpha_j)L + \alpha_{cr} + Ma$ 
28  $L2 = (P_i - P_o - \alpha_{cr} - Ma) / (\alpha_{fc} + \alpha_j)$ ;
29 printf("\n\n\t (b)Maximum possible link length
    without repeaters when operating at 400 Mbit/s is
    %1.0f km.",L2);
30

```

```

31 //(c)Reduction in maximum possible link length
    considering dispersion-equalization penalty
32 //Optical budget considering dispersion-equalization
    penalty:
33 //Pi-Po=(alpha_fc+alpha_j)L+alpha_cr+Ma
34 L3=(Pi-Po-alpha_cr-Dl-Ma)/(alpha_fc+alpha_j);
35 printf("\n\n\t (c)Reduction in maximum possible link
    length considering dispersion-equalization
    penalty is %1.0f km.",L2-L3);

```

---

**Scilab code Exa 12.9** Determination of the viability of optical power budget

```

1 //Example 12.9
2 //Program to determine the viability of optical
    power budget
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 L=7; //km - OPTICAL FIBER LINK
    LENGTH
10 alpha_fc=2.6; //dB/km - CABLE FIBER LOSS
11 alpha_j=0.5; //dB/km - SPLICE LOSS
12 alpha_cr=1.5; //dB - TOTAL CONNECTOR
    LOSS
13 Ma=6; //dB - REQUIRED SAFETY
    MARGIN
14 Pr_dBm=-41; //dBm - RECEIVER
    SENSITIVITY
15 Pi=100*10^(-6); //Watt - POWER LAUNCHED
16 Pi_dBm=10*log10(Pi/10^(-3));
17

```

```

18 //Total System Margin
19 Total_system_margin=Pi_dBm-Pr_dBm;
20 printf("\n\n\t Total System Margin is %0.1f dB.",
        Total_system_margin);
21
22 //Total System Loss
23 Total_system_loss=L*alpha_fc+(L-1)*alpha_j+alpha_cr+
        Ma;
24 printf("\n\n\t Total System Loss is %0.1f dB.",
        Total_system_loss);
25
26 //Excess Power margin
27 Excess_power_margin=Total_system_margin-
        Total_system_loss;
28 printf("\n\n\t Excess Power margin is %0.1f dB.",
        Excess_power_margin);
29
30 //Testing Viability
31 if Excess_power_margin >=0 then
32 printf("\n\n\t The system is viable.");
33 else
34 printf("\n\n\t The system is not viable.");
35 end

```

---

**Scilab code Exa 12.10** Estimation of ratio of SNR of the coaxial system to the SNR of the fiber system

```

1 //Example 12.10
2 //Program to estimate ratio of SNR of the coaxial
  system to the SNR
3 //of the fiber system
4
5 clear all;
6 clc ;
7 close ;

```

```

8
9 //Given data
10 V=5; //volts - TRANSMITTER PEAK
    OUTPUT VOLTAGE
11 Zo=100; //ohms - CABLE IMPEDANCE
12 T=290; //Kelvin - OPERATING
    TEMPERATURE
13 lambda=0.85*10^(-6); //metre - WAVELENGTH
14 K=1.38*10^(-23); //J/K - BOLTZMANN'S CONSTANT
15 n=0.7; //(*100) percent - QUANTUM
    EFFICIENCY
16 Pi=1*10^(-3); //Watts - OPTICAL POWER
17 h=6.626*10^(-34); //(m^2)Kg/s - PLANK'S CONSTANT
18 c=2.998*10^8; //m/s - SPEED OF LIGHT
19
20 //Ratio SNR(coax)/SNR(fiber)
21 Ratio=V^2*h*c/(2*K*T*Zo*n*Pi*lambda);
22
23 //Displaying the Result in Command Window
24 printf("\n\n\t SNR(coax)/SNR(fiber) = %d dB.",10*
    log10(Ratio));

```

---

**Scilab code Exa 12.11** Determination of the average incident optical power required at the receiver

```

1 //Example 12.11
2 //Program to determine the average incident optical
    power required at
3 //the receiver
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data

```



```

10 k=1.38*10^(-23);           //J/K – BOLTZMANN' s
    CONSTANT
11 e=1.602*10^(-19);         //Coulombs – CHARGE OF AN
    ELECTRON
12 SNR_dB=55;                 //dB – SIGNAL POWER TO RMS
    NOISE RATIO
13 ma=0.8;                    //MODULATION INDEX
14 Id=0;                       //A – DARK CURRENT
15 T=293;                      //K – OPERATING TEMPERATURE
16 B=5*10^6;                  //Hz – BANDWIDTH
17 Fn_dB=1.5;                 //dB – NOISE FIGURE
18 Rl=1*10^6;                 //Ohms – EFFECTIVE INPUT
    IMPEDANCE
19 R=0.5;                      //A/W – RESPONSIVITY
20 b=0.7;                      //RATIO OF LUMINANCE TO
    COMPOSITE VIDEO
21 SNR=10^(SNR_dB/10);
22 Fn=10^(Fn_dB/10);
23
24 //Photo-current , Ip=R*Po Ip=Po*R;
25 //((SNR)p-p=(2*ma*Ip*b)^2/(2*e*B*(Ip+Id)+(4*k*T*B*Fn/
    Rl)));
26 //Rearranging and solving the quadratic equation ,
    Incident Power
27 Po=((SNR*2*e*B*R)+sqrt((SNR*2*e*B*R)^2-4*(2*ma*R*b)
    ^2*(SNR*(-4*k*T*B*Fn/Rl))))/(2*(2*ma*R*b)^2);
28
29 //Displaying the Result in Command Window
30 printf("\n\n\t The average incident optical power
    required at the receiver is %0.2f uW or %0.1f dBm
    .",Po/10^(-6),10*log10(Po/10^(-3)));

```

---

**Scilab code Exa 12.12** Determination of the average incident optical power required to maintain given SNR

```

1 //Example 12.12
2 //Program to determine the average incident optical
   power required to
3 //maintain given SNR
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 Lambda=1*10^(-6);           //metre -
   WAVELENGTH
11 h= 6.626*10^(-34);         //J/K - PLANK' s
   CONSTANT
12 c=2.998*10^8;             //m/s - VELOCITY OF
   LIGHT IN VACCUM
13 k=1.38*10^(-23);         //J/K - BOLTZMANN' s
   CONSTANT
14 e=1.602*10^(-19);        //Coulombs - CHARGE
   OF AN ELECTRON
15 eeta=0.6;                 //*100 percent -
   QUANTUM EFFICIENCY
16 SNR_dB=45;                //dB - CURRENT SNR
17 Rl=50*10^3;               //Ohms - EFFECTIVE
   LOAD IMPEDANCE
18 T=300;                    //K - OPERATING
   TEMPERATURE
19 ma=0.5;                   //MODULATION INDEX
20 Fn_dB=6;                  //dB - NOISE FIGURE
21 B=10*10^6;                //Hz - POST
   DETECTION BANDWIDTH
22
23 SNR=10^(SNR_dB/10);
24 Fn=10^(Fn_dB/10);
25
26 //Average incident optical power required to
   maintain given SNR
27 Po=h*c/(e*eeta*ma^2*Lambda)*sqrt(8*k*T*Fn/Rl)*sqrt(

```

```

        SNR*B);
28
29 //Displaying the Result in Command Window
30 printf("\n\n\t The average incident optical power
        required at the receiver is %0.2f uW or %0.1f dBm
        .",Po/10^(-6),10*log10(Po/10^(-3)));

```

---

**Scilab code Exa 12.13** Determination of the viability of optical power budget and estimation of any possible increase in link length

```

1 //Example 12.13
2 //Program to:
3 //(a)Determine the viability of optical power budget
4 //(b)Estimate any possible increase in link length
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 L=2; //km – OPTICAL FIBER LINK
    LENGTH
12 alpha_fc=3.5; //dB/km – CABLE FIBER LOSS
13 alpha_j=0.7; //dB/km – SPLICE LOSS
14 alpha_cr=1.6; //dB – CONNECTOR LOSS AT
    RECEIVER
15 Ma=4; //dB – REQUIRED SAFETY
    MARGIN
16 Pr_dBm=-25; //dBm – RECEIVER
    SENSITIVITY
17 Pi_dBm=-10; //dBm – POWER LAUNCHED
18
19 //Total System Margin
20 Total_system_margin=Pi_dBm-Pr_dBm;
21 printf("\n\n\t (a)Total System Margin is %0.1f dB.",

```

```

        Total_system_margin);
22
23 //Total System Loss
24 Total_system_loss=L*alpha_fc+L*alpha_j+alpha_cr+Ma;
25 printf("\n\n\t      Total System Loss is %0.1f dB.",
        Total_system_loss);
26
27 //Excess Power margin
28 Excess_power_margin=Total_system_margin-
        Total_system_loss;
29 printf("\n\n\t      Excess Power margin is %0.1f dB.",
        Excess_power_margin);
30
31 //(a) Testing Viability
32 if Excess_power_margin >=0 then
33 printf("\n\n\t      The system is viable.");
34 else
35 printf("\n\n\t      The system is not viable.");
36 end
37
38 //(b)Maximum possible link length
39 Pi=0; //dBm – LAUNCHED POWER
40 Po=-25; //dBm – REQUIRED POWER BY
        APD
41 Ma=7; //dB – SAFETY MARGIN
42 //Optical budget:  $P_i - P_o = (\alpha_{fc} + \alpha_j)L + \alpha_{cr} + Ma$ 
43  $L1 = (P_i - P_o - \alpha_{cr} - Ma) / (\alpha_{fc} + \alpha_j)$ ;
44 printf("\n\n\t (b)Maximum possible increase in link
        length is %0.1f km.",L1-L);

```

---

**Scilab code Exa 12.14** Determination of whether the combination of components gives an adequate temporal response

```
1 //Example 12.14
```

```

2 //Program to determine whether the combination of
   components gives
3 //an adequate temporal response
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 L=5; //km – LENGTH OF
   FIBER LINK
11 Ts=10*10(-9); //s – SOURCE RISE
   TIME
12 Dn=9*10(-9); //s/km – INTERMODAL
   RISE TIME
13 Dc=2*10(-9); //s/km – CHROMATIC
   RISE TIME
14 Td=3*10(-9); //s – DETECTOR RISE
   TIME
15 Bopt=6*106; //Hz – REQUIRED
   OPTICAL BANDWIDTH
16
17 Tn=Dn*L;
18 Tc=Dc*L;
19
20 //Maximum permitted rise time
21 Tsyst_max=0.35/Bopt;
22
23 //Total system rise time
24 Tsyst=1.1*sqrt(Ts2+Tn2+Tc2+Td2);
25
26 //Displaying the Results in Command Window
27 printf("\n\n\t Maximum permitted rise time, Tsyst(
   max) = %0.1f ns.",Tsyst_max/10(-9));
28 printf("\n\n\t Total system rise time, Tsyst = %0.1f
   ns.",Tsyst/10(-9));
29 printf("\n\n\t Hence system gives adequate temporal
   response.");

```

---

**Scilab code Exa 12.15** Derivation of an expression for the improvement in post detection SNR and determination of the improvement in post detection SNR and Bandwidth

```
1 //Example 12.15
2 //Note: MAXIMA SCILAB TOOLBOX REQUIRED FOR THIS
  PROGRAM
3 //Program to:
4 //(a) Derive an expression for the improvement in
  post detection SNR
5 //(b) Determine the improvement in post detection SNR
  and Bandwidth
6
7 clear all;
8 clc ;
9 close ;
10
11 //(a) Derive an expression for the improvement in
  post detection SNR
12 //Symbolic Representation
13 syms Pa R Po Ba No Df
14 //D-IM OUTPUT SNR
15 SNR_DIM=(R*Po)^2*Pa/(2*Ba*No);
16 //FM OUTPUT SNR
17 SNR_FM=3*Df^2*(R*Po)^2*Pa/(4*Ba*No);
18 //SNR IMPROVEMENT
19 SNR_imp=SNR_FM/SNR_DIM;
20 //SNR IMPROVEMENT IN dB
21 SNR_imp_dB=10*log10(SNR_imp);
22 disp(SNR_imp,"SNR IMPROVEMENT = ");
23 disp(SNR_imp_dB,"SNR IMPROVEMENT IN dB = ");
24 printf("\n\n\t The above expression is equivalent to
  1.76+20*log10(Df)");
25
```

```

26 //(b) Determine the improvement in post detection SNR
    and Bandwidth
27 //Given data
28 fd1=400*10^3;           //Hz – PEAK FREQUENCY
    DEVIATION
29 Ba1=4*10^3;           //Hz– BANDWIDTH
30 //Frequency Deviation Ratio
31 Df1=fd1/Ba1;
32 //SNR Improvement expression from part(a)
33 SNR_imp_dB1=1.76+20*log10(Df1);
34 //Bandwidth
35 Bm=2*(Df1+1)*Ba1;
36 printf("\n\n\t The SNR Improvement = %0.2 f dB.",
    SNR_imp_dB1);
37 printf("\n\n\t The Bandwidth of FM-IM, Bm = %1.0 f
    kHz.", Bm/10^3);

```

---

**Scilab code Exa 12.16** Program to determine the ratio of SNRs of FM IM and PM IM systems

```

1 //Example 12.16
2 //Note: MAXIMA SCILAB TOOLBOX REQUIRED FOR THIS
    PROGRAM
3 //Program to determine the ratio of SNRs of FM-IM
    and PM-IM systems
4
5 clear all;
6 clc ;
7 close ;
8
9 //Symbolic representation
10 syms fd Pa R Po Ac Ba No
11
12 //FOR FM-IM
13 Df=fd/Ba; //Frequency Deviation

```

```

14 SNR_FM=3*Df^2*Pa*(R*Po)^2*Ac^2/2/(2*Ba*No);
15
16 //FOR PM-IM
17 Dp=fd/Ba; //Frequency Deviation
18 SNR_PM=Df^2*Pa*(R*Po)^2*Ac^2/2/(2*Ba*No);
19
20 //Determining Ratio
21 Ratio=SNR_FM/SNR_PM;
22
23 //Displaying the Result in Command Window
24 disp(Ratio," SNR_FM/SNR_PM = ");

```

---

**Scilab code Exa 12.17** Calculation of the optimum receiver bandwidth and the peak to peak signal power to rms noise ratio

```

1 //Example 12.17
2 //Program to calculate:
3 //(a)The optimum receiver bandwidth
4 //(b)The peak to peak signal power to rms noise
   ratio
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 Tr=12*10^(-9); //s - SYSTEM RISE TIME
12 fo=20*10^6; //Hz - NOMINAL PULSE
   RATE
13 fd=5*10^6; //Hz - PEAK TO PEAK
   FREQUENCY DEVIATION
14 M=60; //APD MULTIPLICATION
   FACTOR
15 R=0.7; //APD RESPONSIVITY
16 B=6*10^6; //Hz - BASEBAND NOISE

```



```

    BANDWIDTH
17 Ppo=10(-7); //Watt – PEAK OPTICAL
    POWER
18 in_sq_bar=10(-17); //A2 – RECEIVER MEAN
    SQUARE NOISE CURRENT
19
20 //(a)The optimum receiver bandwidth
21 Bopt=1/Tr;
22 To=1/fo;
23
24 //(b)The peak to peak signal power to rms noise
    ratio
25 SNR=3*(To*fd*M*R*Ppo)2/((2*%pi*Tr*B)2*in_sq_bar);
26
27 //Displaying the Results in Command Window
28 printf("\n\n\t (a)The optimum receiver bandwidth is
    %0.1f MHz.",Bopt/106);
29 printf("\n\n\t (b)The peak to peak signal power to
    rms noise ratio is %0.1f dB.",10*log10(SNR));

```

---

**Scilab code Exa 12.18** Formation of comparison showing total channel loss against number of nodes for Bus and Star Distribution Systems

```

1 //Example 12.18
2 //Program to form comparison showing total channel
    loss against
3 //number of nodes for:
4 //(i)Bus Distribution System
5 //(ii)Star Distribution System
6
7 clear all;
8 clc ;
9 close ;

```

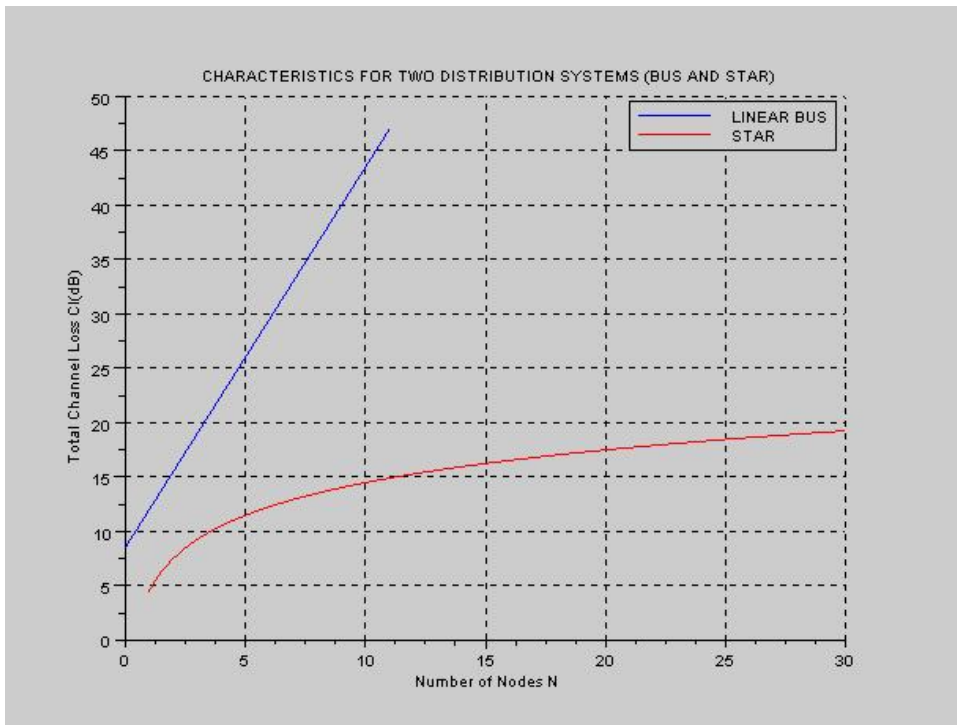


Figure 12.1: Formation of comparison showing total channel loss against number of nodes for Bus and Star Distribution Systems

```

10
11 //Given data
12 alpha_cr=1; //dB – CONNECTOR
    LOSS
13 alpha_fc=5; //dB/km – FIBER
    CABLE LOSS
14 L_bu=0.1 //m – FIBER LENGTH
15 L_tr=10; //dB – ACCESS
    COUPLER TAP RATIO
16 L_sp=3; //dB – SPLITTER LOSS
17 L_ac=1; //dB – ACCESS
    COUPLER INSERTION LOSS
18 L_st=0.1; //m – TOTAL FIBER
    LENGTH IN STAR ARMS
19 L_ex=0; //dB – STAR COUPLER
    EXCESS LOSS
20
21 //Bus Distribution System
22 N=0:0.01:11;
23 Cl_bus=2*alpha_cr+(N-1)*alpha_fc*L_bu+(2*alpha_cr+
    L_ac)*(N-3)+(2*alpha_cr+L_tr)+L_sp+alpha_cr;
24 Hm=abs(Cl_bus);
25 figure;
26 plot2d(N,Hm,2);
27
28 //Star Distribution System
29 N=1:0.01:30;
30 Cl_star=4*alpha_cr+alpha_fc*L_st+10*log10(N)+L_ex;
31 Hm=abs(Cl_star);
32 plot2d(N,Hm,5);
33 xlabel('Number of Nodes N');
34 ylabel('Total Channel Loss Cl(dB)');
35 title('CHARACTERISTICS FOR TWO DISTRIBUTION SYSTEMS
    (BUS AND STAR)');
36 xgrid(1);
37 h=legend(['LINEAR BUS'; 'STAR']);

```

---

**Scilab code Exa 12.19** Estimation of the maximum system length for satisfactory performance

```

1 //Example 12.19
2 //Program to estimate the maximum system length for
   satisfactory
3 //performance
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 SNR_dB=17; //dB - REQUIRED SNR
11 L=100*10^3; //metre - INTERVAL SPACING
12 K=4; //FOR AMPLIFIER
13 h= 6.626*10^(-34); //J/K - PLANK'S CONSTANT
14 c=2.998*10^8; //m/s - VELOCITY OF LIGHT IN
   VACCUM
15 B=1.2*10^(9); //bit/s - TRANSMISSION RATE
16 Pi_dBm=0; //dBm - INPUT POWER
17 Lambda=1.55*10^(-6); //metre - OPERATING
   WAVELENGTH
18 alpha_fc=0.22; //dB/km - FIBER CABLE
   ATTENUATION
19 alpha_j=0.03; //dB/km - SPLICE LOSS
20
21 //Calculation of SNR and Pi
22 SNR=10^(SNR_dB/10);
23 Pi=10^(Pi_dBm/10)*10^(-3);
24
25 //Maximum system length
26 Lto=(Pi*Lambda*10^(-(alpha_fc+alpha_j)*L/10/10^3)/(K
   *h*c*B))/SNR*L;

```

```

27
28 //Displaying the Result in Command Window
29 printf("\n\n\t Maximum system length for
        satisfactory performance is %1.0f X 10^4 km.",Lto
        /10^7);

```

---

**Scilab code Exa 12.20** Obtain an expression for the total noise figure for the system

```

1 //Example 12.20
2 //Note: MAXIMA SCILAB TOOLBOX REQUIRED FOR THIS
  PROGRAM
3 //Program to obtain an expression for the total
  noise figure for the
4 //system
5
6 clear all;
7 clc ;
8 close ;
9
10 //Symbolic representation
11 syms F G k M;
12
13 //Given data
14 //F_to = F1*G1 + F2*G2 + F3*G3 +.....+ FM*GM
15 //For Identical Repeaters :
16 //F1*G1 = F2*G2 = F3*G3 =.....= FM*GM = F*G(say)
17 x=F*G;
18 F_to = symsum(x,k,1,M);
19
20 //Displaying The Results in Command Window
21 disp (F_to,"TOTAL NOISE FIGURE: F_to = ");
22 disp ("At the output from the first amplifier
        repeater, a degradation in SNR of F*G occurs
        followed by a decrease of 1/M");

```

---

**Scilab code Exa 12.21** Calculation of second order dispersion coefficient for L1 and dispersion slope for L2

```
1 //Example 12.21
2 //Program to :
3 //(a) Calculate second order dispersion coefficient
   for L1
4 //(b) Determine the dispersion slope for L2
5 //(c) Verify that periodic dispersion management map
   will provide
6 //sufficient coincidence to facilitate reliable DWDM
   transmission
7
8 clear all;
9 clc ;
10 close ;
11
12 //Given data
13 L1=160;           //km - PATH LENGTH
14 L2=20;           //km - PATH LENGTH
15
16 //(a) To calculate second order dispersion
   coefficient for L1
17 Beeta22=17;      //ps/nm/km - 2nd ORDER
   DISPERSION COEFF. FOR L2
18 Beeta21=-Beeta22*L2/L1;
19 printf("\n\n\t(a) The second order dispersion
   coefficient for L1 is %0.3f ps/nm/km", Beeta21);
20
21 //(b) To determine the dispersion slope for L2
22 S1=0.075;       //ps/nm^2/km - DISPERSION SLOPE
   FOR L1
23 S2=-S1*L1/L2;
24 printf("\n\n\t(b) The dispersion slope for L2 is %0.1
```

```

    f ps/nm^2/km",S2);
25
26 //(c)To verify that periodic dispersion management
    map will provide
27 //sufficient coincidence to facilitate reliable DWDM
    transmission
28 OP=S1*(L1/L2)+S1*(Beeta22/Beeta21);
29 if OP==0 then
30 printf("\n\n\t(c)Periodic dispersion management map
    will provide sufficient coincidence to facilitate
    reliable DWDM transmission as S1(L1/L2)+S1(
    Beeta22/Beeta21)=0");
31 else
32 printf("\n\n\t(c)Periodic dispersion management map
    will not provide sufficient coincidence to
    facilitate reliable DWDM transmission as S1(L1/L2
    )+S1(Beeta22/Beeta21)!=0");
33 end

```

---

**Scilab code Exa 12.22** Determination of the separation for the soliton pulses to avoid interaction and the transmission bit rate

```

1 //Example 12.22
2 //Program to determine
3 //(a)The separation for the soliton pulses to avoid
    interaction
4 //(b)The transmission bit rate of the optical
    soliton communication
5 //system
6
7 clear all;
8 clc ;
9 close ;
10
11 //Given data

```

```

12 To=70*10^(-12); //s - BIT
    PERIOD
13 tau=6*10^(-12); //s - PULSE
    WIDTH
14 Beeta2=-0.5*10^(-12)*10^(-12)*10^(-3); //s^2/km - 2nd
    ORDER DISPERSION
15 //
    COEFFICIENT
16 La=50*10^3; //AMPLIFIER
    SPACING
17
18 //(a)The separation for the soliton pulses to avoid
    interaction
19 qo=1/2*(To/tau);
20 //(b)The transmission bit rate of the optical
    soliton comm. system
21 Bt=1/(2*qo)*1/sqrt(abs(Beeta2)*La);
22
23 //Displaying the Results in Command Window
24 printf("\n\n\t(a)The separation for the soliton
    pulses to avoid interaction is %0.1f .",qo);
25 printf("\n\n\t(b)The maximum bit rate of the optical
    soliton communication system is much less than
    %0.2f Gbit/s .",Bt/10^9);

```

---

**Scilab code Exa 12.23** Determination of the maximum transmission bit rate for the system

```

1 //Example 12.23
2 //Program to determine the maximum transmission bit
    rate for the
3 //system
4
5 clear all;
6 clc ;

```



```

7  close ;
8
9  //Given data
10 To=40*10(-12); //s – BIT
    PERIOD
11 tau=4*10(-12); //s – PULSE
    WIDTH
12 Beeta2=-1.25*10(-12)*10(-12)*10(-3); //s2/km – 2
    nd ORDER
13 //DISPERSION
    COEFFICIENT

14 alpha=0.2*10(-3); //dB/m –
    ATTENUATION CONSTANT
15
16 //The separation for the soliton pulses to avoid
    interaction
17 qo=1/2*(To/tau);
18
19 //Maximum transmission bit rate for the system
20 Bt=1/(2*qo)*sqrt(alpha/abs(Beeta2));
21
22 //Displaying the Result in Command Window
23 printf("\n\n\t The maximum bit rate of the
    ultrashort pulse optical soliton system is
    significantly greater than %1.0f Gbit/s .",Bt
    /109);

```

---

## Chapter 13

# OPTICAL FIBER SYSTEMS 2 COHERENT AND PHASE MODULATED

**Scilab code Exa 13.1** Estimation of the maximum temperature change that could be allowed for the local oscillator laser

```
1 //Example 13.1
2 //Program to estimate the maximum temperature change
   that could
3 //be allowed for the local oscillator laser
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 IF=1.5*10^6;           //Hz – NOMINAL IF
11 del_f=19*10^6;       //Hz/C – OUTPUT FREQUENCY
   CHANGE
12
13 //Maximum temperature change that could be allowed
14 f=0.1*IF;
```

```

15 Max_temp_change=f/del_f;
16
17 //Displaying the Result in Command Window
18 printf("\n\n\t Maximum temperature change that could
        be allowed for the local oscillator laser is %0
        .3 f C .",Max_temp_change);

```

---

**Scilab code Exa 13.2** Determination of the operating bandwidth of the receiver

```

1 //Example 13.2
2 //Program to determine the operating bandwidth of
  the receiver
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 SNL=-85.45; //dBm - SHOT NOISE LIMIT
10 eeta=0.86; //*100 percent - EFFICIENCY FOR
    IDEAL RECEIVER
11 Lambda=1.54*10(-6); //metre - OPERATING WAVELENGTH
12 SNR=12; //dB - SIGNAL TO NOISE RATIO
13 h= 6.626*10(-34); //J/K - PLANK'S CONSTANT
14 c=2.998*108; //m/s - VELOCITY OF LIGHT IN
    VACCUM
15
16 //Incoming Signal Power
17 Ps=10(SNL/10);
18
19 //Operating bandwidth of the receiver
20 B=eeta*Ps*Lambda/(h*c*10(SNR/10));
21
22 //Displaying the Result in Command Window

```

```

23 printf("\n\n\t Operating bandwidth of the receiver ,
      B = %0.1 f GHz.",B/10^9);

```

---

**Scilab code Exa 13.3** Calculation of the number of received photons per bit for different detection schemes

```

1 //Example 13.3
2 //Program to calculate the number of received
  photons per bit for:
3 //(a)ASK heterodyne synchronous detection
4 //(b)ASK heterodyne asynchronous detection
5 //(c)PSK homodyne detection
6
7 clear all;
8 clc ;
9 close ;
10
11 //Given data
12 eeta=1; // *100 percent – EFFICIENCY FOR
  IDEAL RECEIVER
13 BER=10^(-9); //BIT ERROR RATE
14
15 //Number of received photons per bit for:
16 printf("\n\n\t Number of received photons per bit
  for:");
17 //(a)ASK heterodyne synchronous detection
18 Np=(erfinv(1-2*BER))^2*4/eeta; //erfc(x)=1-erf(x)
19
20 //Displaying the Result in Command Window
21 printf("\n\n\t (a)ASK heterodyne synchronous
  detection = %1.0 f.",Np/2);
22
23 //(b)ASK heterodyne asynchronous detection
24 Np=-log(2*BER)*4/eeta;
25

```

```

26 //Displaying the Result in Command Window
27 printf("\n\n\t (b)ASK heterodyne asynchronous
    detection = %1.0f.",Np/2);
28
29 //(c)PSK homodyne detection
30 Np=(erfinv(1-2*BER))^2/2; //erfc(x)=1-erf(x)
31
32 //Displaying the Result in Command Window
33 printf("\n\n\t (c)PSK homodyne detection = %1.0f.",
    Np);

```

---

**Scilab code Exa 13.4** Calculation of the minimum incoming power level

```

1 //Example 13.4
2 //Program to calculate the minimum incoming power
    level
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 K=1; //CONSTANT FOR HETERODYNE
    DETECTION
10 Z=1; //CONSTANT FOR FSK MODULAION
    SCHEME
11 eeta=1; // *100 percent - QUANTUM
    EFFICIENCY
12 Bt=400*10^6; //bps - TRANSMISSION RATE
13 BER=10^(-9); //BIT ERROR RATE
14 h= 6.626*10^(-34); //J/K - PLANK'S CONSTANT
15 c=2.998*10^8; //m/s - VELOCITY OF LIGHT IN
    VACCUM
16 Lambda=1.55*10^(-6); //metre - OPERATING WAVELENGTH
17

```

```

18 //Minimum incoming peak power level
19 Ps=(erfinv(1-2*BER))^2*2*h*c*Bt/Lambda; //erfc(x)=1-
    erf(x)
20
21 //Displaying the Result in Command Window
22 printf("\n\n\t Minimum incoming peak power level is
    %0.1 f nW or %0.1 f dBm.",Ps/10^(-9),10*log10(Ps
    /(1*10^(-3))));

```

---

**Scilab code Exa 13.5** Calculation of the absolute maximum repeater spacing for different ideal receiver types

```

1 //Example 13.5
2 //Program to calculate the absolute maximum repeater
    spacing for the
3 //following ideal receiver types:
4 //(a)ASK heterodyne synchronous detection
5 //(b)PSK homodyne detection
6
7 clear all;
8 clc ;
9 close ;
10
11 //Given data
12 Np=36; //Average photons per bit -
    FROM EXAMPLE 13.3
13 h= 6.626*10^(-34); //J/K - PLANK'S CONSTANT
14 c=2.998*10^8; //m/s - VELOCITY OF LIGHT IN
    VACCUM
15 Lambda=1.55*10^(-6); //metre - OPERATING WAVELENGTH
16
17 //(a)ASK heterodyne synchronous detection
18 Np=36; //Average photons per bit -
    FROM EXAMPLE 13.3
19 //For 50 Mbit/s Transmission Rate

```

```

20 Bt=50*10^6;           //bit/sec – GIVEN TRANSMISSION
    RATE
21 Ps=Np*h*c*Bt/Lambda;
22 Max_system_margin=4-10*log10(Ps/(1*10^(-3)));
23 Max_repeater_spacing=Max_system_margin/0.2;
24 //Displaying the Result in Command Window
25 printf("\n\n\t (a)ASK : Maximum repeater spacing for
    %1.0f Mbit/s transmission rate is %1.0f km.",Bt
    /10^6,Max_repeater_spacing);
26
27 //For 1 Gbit/s Transmission Rate
28 Bt=1*10^9;           //bit/sec – GIVEN TRANSMISSION
    RATE
29 Ps=Np*h*c*Bt/Lambda;
30 Max_system_margin=4-10*log10(Ps/(1*10^(-3)));
31 Max_repeater_spacing=Max_system_margin/0.2;
32 //Displaying the Result in Command Window
33 printf("\n\n\t           Maximum repeater spacing for
    %1.0f Gbit/s transmission rate is %1.0f km.",Bt
    /10^9,Max_repeater_spacing);
34
35 //(b)PSK homodyne detection
36 Np=9;               //Average photons per bit – FROM
    EXAMPLE 13.3
37 //For 50 Mbit/s Transmission Rate
38 Bt=50*10^6;         //bit/sec – GIVEN TRANSMISSION
    RATE
39 Ps=Np*h*c*Bt/Lambda;
40 Max_system_margin=4-10*log10(Ps/(1*10^(-3)));
41 Max_repeater_spacing=Max_system_margin/0.2;
42 //Displaying the Result in Command Window
43 printf("\n\n\t (b)PSK : Maximum repeater spacing for
    %1.0f Mbit/s transmission rate is %1.0f km.",Bt
    /10^6,Max_repeater_spacing);
44
45 //For 1 Gbit/s Transmission Rate
46 Bt=1*10^9;         //bit/sec – GIVEN TRANSMISSION
    RATE

```

```

47 Ps=Np*h*c*Bt/Lambda;
48 Max_system_margin=4-10*log10(Ps/(1*10^(-3)));
49 Max_repeater_spacing=Max_system_margin/0.2;
50 //Displaying the Result in Command Window
51 printf("\n\n\t          Maximum repeater spacing for
         %1.0f Gbit/s transmission rate is %1.0f km.",Bt
         /10^9,Max_repeater_spacing);

```

---

**Scilab code Exa 13.6** Estimation of the minimum transmitter power requirement for an optical coherent WDM

```

1 //Example 13.6
2 //Program to estimate the minimum transmitter power
  requirement for
3 //an optical coherent WDM
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 Np=150;          //photons per bit – RECEPTION
11 h= 6.626*10^(-34); //J/K – PLANK’S CONSTANT
12 c=2.998*10^8;    //m/s – VELOCITY OF LIGHT IN
  VACCUM
13 B_fib=20*10^12; //Hz – OPTICAL BANDWIDTH
14 Lambda=1.3*10^(-6); //metre – SHORTEST WAVELENGTH
15
16 //Minimum transmitter power requirement for an
  optical coherent WDM
17 Ptx=Np*h*c*B_fib/Lambda;
18
19 //Displaying the Result in Command Window
20 printf("\n\n\t Minimum transmitter power requirement
         for an optical coherent WDM is %0.1f mW or %1.0f

```



```
dBm ." ,Ptx/10^(-3), 10*log10(Ptx/(1*10^(-3))));
```

---

# Chapter 14

## OPTICAL FIBER MEASUREMENTS

**Scilab code Exa 14.1** Determination of the attenuation for the fiber and estimation of accuracy of the result

```
1 //Example 14.1
2 //Program to determine the attenuation per kilometer
   for the fiber
3 //and estimate the accuracy of the result
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 L1=2*10^3;           //metres - INITIAL LENGTH
11 L2=2;               //metres - FINAL LENGTH
12 V1=2.1;            //volts - INITIAL OUTPUT VOLTAGE
13 V2=10.7;          //volts - FINAL OUTPUT VOLTAGE
14
15 //Attenuation per Kilometer
16 alpha_dB=10/(L1-L2)*log10(V2/V1);
17
```

```

18 //Uncertainty in measured attenuation
19 Uncertainty=0.2/(L1-L2);
20
21 //Displaying the Results in Command Window
22 printf("\n\n\t Attenuation is %0.1f dB/km.",alpha_dB
    *10^3);
23 printf("\n\n\t Uncertainty in measured attenuation
    is +-%0.1f dB.",Uncertainty*10^3);

```

---

**Scilab code Exa 14.2** Determination of the absorption loss for the fiber under test

```

1 //Example 14.2
2 //Program to determine the absorption loss for the
   fiber under test
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 t1=10; //s - INITIAL TIME
10 t2=100; //s - FINAL TIME
11 Tinf_minus_Tt1=0.525; //From Figure 14.6
12 Tinf_minus_Tt2=0.021; //From Figure 14.6
13 C=1.64*10^4; //J/degree C - THERMAL CAPACITY
   PER KILOMETER
14 Tinf=4.3*10^(-4); //degree C - MAXIMUM THERMAL
   TEMPERATURE RISE
15 Popt=98*10^(-3); //Watt - OPTICAL POWER
16
17 //Time constant for the calorimeter
18 tc=(t2-t1)/(log(Tinf_minus_Tt1)-log(Tinf_minus_Tt2))
   ;
19

```

```

20 //Absorption loss of the test fiber
21 alpha_abs=C*Tinf/(Popt*tc);
22
23 //Displaying the Results in Command Window
24 printf("\n\n\t Time constant for the calorimeter is
      %0.1f s.",tc);
25 printf("\n\n\t Absorption loss of the test fiber is
      %0.1f dB/km.",alpha_abs);

```

---

**Scilab code Exa 14.3** Determination of the loss due to scattering for the fiber

```

1 //Example 14.3
2 //Program to determine the loss due to scattering
  for the fiber
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 Vsc=6.14*10(-9); //V – OPTICAL OUTPUT
  POWER
10 Vopt=153.38*10(-6); //V – OPTICAL POWER
  WITHOUT SCATTERING
11 l=2.92; //cm – LENGTH OF THE
  FIBER
12
13 //Loss due to scattering for the fiber
14 alpha_sc=4.343*105/l*Vsc/Vopt;
15
16 //Displaying the Result in Command Window
17 printf("\n\n\t Loss due to scattering for the fiber
      is %0.1f dB/km.",alpha_sc);

```

---

**Scilab code Exa 14.4** Calculation of 3 dB Pulse Broadening and Fiber Bandwidth Length product

```
1 //Example 14.4
2 //Program to calculate:
3 //(a)3 dB Pulse Broadening in ns/km
4 //(b)Fiber Bandwidth–Length product
5
6 clear all;
7 clc ;
8 close ;
9
10 //Given data
11 tau_o=12.6;           //ns – 3 dB width of Output
    Pulse
12 tau_i=0.3;           //ns – 3 dB width of Input
    Pulse
13 L=1.2;               //km – LENGTH
14
15 //(a)3 dB Pulse Broadening in ns/km
16 tau=sqrt(tau_o^2-tau_i^2)/L;
17
18 //(b)Fiber Bandwidth–Length product
19 Bopt=0.44/tau;
20
21 //Displaying the Results in Command Window
22 printf("\n\n\t (a)3 dB Pulse Broadening is %0.1f ns/
    km.",tau);
23 printf("\n\n\t (b)Fiber Bandwidth–Length product is
    %0.1f MHz km.",Bopt*10^3);
```

---

**Scilab code Exa 14.5** Calculation of the Numerical Aperture of the fiber

```

1 //Example 14.5
2 //Program to calculate the Numerical Aperture(NA) of
   the fiber
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 D=10; //cm – SCREEN POSITION
10 A=6.2; //cm – OUTPUT PATTERN SIZE
11
12 // Numerical Aperture(NA) of the fiber
13 NA=A/sqrt(A^2+4*D^2);
14
15 //Displaying The Results in Command Window
16 printf("\n\n\t The Numerical Aperture(NA) of the
   fiber is %0.2f .",NA);

```

---

**Scilab code Exa 14.6** Determination of the outer diameter of the optical fiber in micrometer

```

1 //Example 14.6
2 //Program to determine outer diameter of the optical
   fiber in micrometer
3
4 clear all;
5 clc ;
6 close ;
7
8 //Given data
9 l=0.1; //m – MIRROR POSITION
10 d_PHI_by_dt=4; //rad/s – ANGULAR VELOCITY
11 We=300*10^(-6); //us – WIDTH OF SHADOW PULSE
12

```

```

13 //Outer diameter of the optical fiber
14 d0=We*1*d_PHI_by_dt;
15
16 //Displaying the Result in Command Window
17 printf("\n\n\t The Outer diameter of the optical
    fiber is %1.0f um.",d0*10^6);

```

---

**Scilab code Exa 14.7** Conversion of optical signal powers to dBm and dBu

```

1 //Example 14.7
2 //Program to:
3 //(a) Convert optical signal powers to dBm
4 //(b) Convert optical signal powers to dBu
5
6 clear all;
7 clc ;
8 close ;
9
10 //(a) Convert optical signal powers to dBm
11 Po=5*10^(-3); //Watt – GIVEN OPTICAL POWER
12 dBm=10*log10(Po/1*10^3);
13 printf("\n\n\t (a)The %1.0f mW of optical power is
    equivalent to %0.2f dBm.",Po/10^(-3), dBm);
14
15 Po=20*10^(-6); //Watt – GIVEN OPTICAL POWER
16 dBm=10*log10(Po/1*10^3);
17 printf("\n\n\t The %1.0f uW of optical power is
    equivalent to %0.2f dBm.",Po/10^(-6), dBm);
18
19 //(b) Convert optical signal powers to dBu
20 Po=0.03*10^(-3); //Watt – GIVEN OPTICAL POWER
21 dBm=10*log10(Po/1*10^6);
22 printf("\n\n\t (b)The %0.2f mW of optical power is
    equivalent to %0.2f dBu.",Po/10^(-3), dBm);
23

```

```

24 Po=800*10(-9); //Watt – GIVEN OPTICAL POWER
25 dBm=10*log10(Po/1*10(-6));
26 printf("\n\n\t The %1.0f nW of optical power is
equivalent to %0.2f dBu.",Po/10(-9), dBm);

```

---

**Scilab code Exa 14.8** Calculation of the ratio of back scattered optical power to the forward optical power

```

1 //Example 14.8
2 //Program to calculate the ratio in dB of back
scattered optical
3 //power to the forward optical power at the fiber
input
4
5 clear all;
6 clc ;
7 close ;
8
9 //Given data
10 NA=0.2; //NUMERICAL APERTURE
11 gamma_r=0.7*10(-3); //per m – RAYLEIGH SCATTERING
COEFFICIENT
12 Wo=50*10(-9); //s – PULSE DURATION
13 c=2.998*10(8); //m/s – VELOCITY OF LIGHT IN
VACCUM
14 n1=1.5; //CORE REFRACTIVE INDEX
15
16 //Calculated Ratio Pra(0)/Pi
17 Pra0_by_Pi=0.5*NA2*gamma_r*Wo*c/(4*n13);
18
19 //Displaying the Result in command window
20 printf("\n\n\t Pra(0)/Pi = %0.1f dB.",10*log10(
Pra0_by_Pi));

```

---