

Scilab Textbook Companion for
Antenna and Wave Propogation
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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

Antenna Fundamentals

Scilab code Exa 2.1 Etheta calculation

```
1 //chapter 2
2 //formula is Etheta=60*pi*I(d1/lambda)*(sin(theta)/r)
   ) where thetha=90
3 printf("\n");
4 r=200;
5 printf("distance between points is %dm",r);
6 lam=10;
7 printf("\nthe wavelength is %dm",lam);
8 idl=3*10^-4;
9 printf("\nthe current element is %eA/m",idl);
10 Etheta=60*3.14*3*10^-3/2;
11 printf("\nEtheta is value is %eV/m",Etheta);
```

Scilab code Exa 2.2 Directive gain calculation

```
1 //chapter 2
2 //formula etta=Prad/Prad+Ploss=Rrad/Rrad+Rloss
3 printf("\n");
```

```

4 Rrad=72;
5 printf("radiation resistance is %dohm",Rrad);
6 Rloss=8;
7 ettar=72/(72+8);
8 printf("\nthe Loss resistance is %dohm",Rloss);
9 Gpmax=30;
10 printf("\nthe power gain of antenna is %d",Gpmax);
11 Gdmax=Gpmax/ettar;
12 Gdmax1=10 * log10(Gdmax); //in db
13 printf("\nthe Directivity gain is %g",Gdmax);
14 printf("\nthe Directivity gain in db is given by
%edb",Gdmax1);

```

Scilab code Exa 2.3 Radiation Resistance calculation

```

1 //chapter 2
2 //Rrad=80*pi^2*(dl/lambda)^2
3 printf("\n");
4 dl=0.1;
5 printf("the elemental length is given by %g",dl);
6 Rrad=80*(pi)^2*(0.1)^2;
7 printf("\nthe radiation resistance is %gohm",Rrad);

```

Scilab code Exa 2.4 Rms current calculation

```

1 //chapter 2
2 //Prad=80*(pi)^2*(dl/lambda)*(Irms)^2;
3 printf("\n");
4 frequency=100*10^6;
5 lamda=(3*10^8)/(100*10^6); //lamda=c/f ;
6 printf("the wavelength is %dm",lamda);
7 Prad=100;
8 printf("\nthe Radiated power is %dW",Prad);

```

```

9 d1=0.01;
10 printf("\nthe elemental length is %gm",d1);
11 Irms2=(3/0.01)^2*100/(80*(%pi)^2);
12 Irms=sqrt(Irms2);
13 printf("\nthe Irms current is %gA",Irms)

```

Scilab code Exa 2.5 Effective aperture calculation

```

1 //chapter 2
2 //Pavg=0.5*|E|^2/etta0 ,Prmax=2*10^-6W,Aem=Prmax/Pavg
3 printf("\n");
4 E=50*10^-3;
5 Etta0=120*(%pi);
6 printf("the electric field is %eV/m",E);
7 Pavg=0.5*(50*10^-3)^2/(120*(%pi));
8 printf("\nthe average power is %gW",Pavg);
9 Aem=(2*10^-6)/(3.315*10^-6);
10 printf("\nthe maximum effective aperture area is %gm
^2",Aem);

```

Scilab code Exa 2.6 Aperture area calculation

```

1 //chapter 2
2 //Pavg=0.5*|E|^2/etta0 ,Prmax=2*10^-6W,Aem=Prmax/Pavg
3 printf("\n");
4 E=50*10^-3;
5 Etta0=120*(%pi);
6 printf("the electric field is %eV/m",E);
7 Pavg=0.5*(50*10^-3)^2/(120*(%pi));
8 printf("\nthe average power is %gW",Pavg);
9 Aem=(2*10^-6)/(3.315*10^-6);
10 printf("\nthe maximum effective aperture area is %gm
^2",Aem);

```

Scilab code Exa 2.7 Transmitted power calculation

```
1 //chapter 2
2 //GT=GR=Antilog [GT or Gr(in db)/10]=31.622*10^3
3 //1 mile=1609.35 m
4 printf("\n");
5 freq=3*10^9;
6 d=48280.5; //30 miles*1609.35
7 lamda=(3*10^8)/(3*10^9);
8 printf("the wavelength is %gm",lamda);
9 Pt=(10^-3)*((4*(%pi)*48280.5)/0.1)
    ^2*(1/(31.622*10^3)^2); //Pr=Pt(GR*GT*(lamda/4*pi*
d)^2),Pr=lmW
10 printf("\nthe transmitter power is %gW",Pt);
```

Scilab code Exa 2.8 Noise temperature calculation

```
1 //chapter 2
2 //T0=290k, room temperature
3 printf("\n");
4 F=1.2882;
5 printf("given F is given by %g",F);
6 Te=(1.2882-1)*290; //Te=(F-1)T0
7 printf("\neffective noise temperature is %gK",Te);
```

Scilab code Exa 2.9 Average power calculation

```
1 //chapter 2
2 //Etheta=60Im/r*(cos(pi/2*cos(theta))/sin(theta));
```

```

3 //theta=90
4 //Pavg=Rrad*Irms^2;
5 //Irms=Im/sqrt(2)
6 printf("\n");
7 Im=100*10^-3;
8 r=100
9 Etheta=(60*10^-3);
10 H=(60*10^-3)/(120*(%pi));
11 Pavg=73*(10^-1/sqrt(2))^2; //Rrad=73ohm for half wave
dipole
12 printf("the average power is %gW",Pavg);

```

Scilab code Exa 2.10 Average power calculation

```

1 //chapter 2
2 //Rrad=36.5ohm
3 //Irms=Im/sqrt(2)
4 printf("\n");
5 Im=1.22;//on applying Kvl
6 Pavg=36.5*(1.122/sqrt(2))^2;
7 printf("the average power is %gW",Pavg);

```

Scilab code Exa 2.11 power calculation

```

1 //chapter 2
2 //Hphi=Im*dl*sin(theta)/(2*lamda*r);
3 //for Hertzian Dipole
4 printf("\n");
5 Hphi=5*10^-6;
6 lamda=1;//assume
7 dl=0.04;
8 Im=(5*10^-6)*2*(2*10^3)/(0.04);
9 Irms=Im/(sqrt(2));

```

```
10 Prad=80*(%pi)^2*(0.04)^2*(Irms)^2;
11 printf("the radiated Power is %gW",Prad);
```

Scilab code Exa 2.12 Power calculation

```
1 //chapter 2
2 //For Half wave Dipole
3 //Hphi=Im/(2*pi*r)*cos(pi/2*cos(theta)/sin(theta))
4 //Rrad=73 ohm
5 Hphi=5*10^-6;
6 r=2*10^3;
7 Im=(5*10^-6)*(4*(%pi)*10^3);
8 Prad=73*(Im/sqrt(2))^2;
9 printf("the radiated power is %gW",Prad);
```

Scilab code Exa 2.13 power calculation

```
1 //chapter 2
2 //For quarter wave monopole
3 //Rrad=36.5 ohm
4 Im=20*(%pi)*10^-3; //from previous problem
5 Prad=36.5*((20*(%pi)*10^-3)/sqrt(2))^2;
6 printf("the radiated power is %gW",Prad);
```

Scilab code Exa 2.14 Dipole length calculation

```
1 //chapter 2
2 //lamda=velocity/frequency
3 printf("\n");
4 frequency=50*10^6;
```

```
5 lamda=3*10^8/frequency;
6 leng=lamda/2;
7 printf("the length of the dipole antenna is %dm",
leng);
```

Scilab code Exa 2.15 Current calculation

```
1 //chapter 2
2 //Etheta=60*Im*cos(pi/2*cos(theta)/sin(theta))/r
3 printf("\n");
4 r=500*10^3;
5 Etheta=10*10^-6;
6 Im=Etheta*r/60;
7 printf("the current through the dipole is %gA",Im);
```

Scilab code Exa 2.16 power calculation

```
1 //chapter 2
2 //for half wave dipole
3 Pavg=0.5*73*0.0833; //Rrad*Irms^2; Rrad=73 ohm
4 printf("the radiated power is %gW",Pavg);
```

Scilab code Exa 2.17 Directivity calculation

```
1 //chapter 2
2 //efficiency=Prad/Pinput
3 //efficiency = 0.95 , Umax=0.5W/sr , D=Umax/[Prad/4*pi];
4 //part (i)
5 printf("\n");
6 Pinput=0.4;
```

```
7 n=0.95;
8 Umax=0.5;
9 Prad=n*Pinput;
10 printf("the radiated power is %gW",Prad);
11 D=0.5/(0.38/(4*(%pi)));
12 printf("\nthe directivity is %g",D);
13 //part(ii)
14 Prad=0.3;
15 D=0.5/(0.3/(4*(%pi)));
16 printf("\nthe directivity is %g",D);
```

Scilab code Exa 2.18 efield calculation

```
1 //chapter 2
2 //for half wave dipole
3 //on applying kvl
4 printf("\n");
5 Im=0.0768;
6 Rrad=73;
7 r=10^4;
8 Prad=0.5*Rrad*Im^2; //Rrad=73 for half wave dipole
9 printf("the radiated power is %gW",Prad);
10 Gd=1.6405 //on taking antilog of Gd(in db)
11 E4=Prad/(4*(%pi)*r^2);
12 E3=1.6405*E4;
13 E2=E3*240*(%pi);
14 printf("\n%g",E2);
15 E=sqrt(E2);
16 printf("\nthe field value is %gV/m",E);
```

Scilab code Exa 2.19 power calculation

```
1 //chapter 2
```

```
2 //frequency=100 MHz
3 printf("\n");
4 frequency=100*10^6;
5 lamda=3*10^8/frequency;
6 leng=lamda/2;
7 printf("the length of antenna is %gm",leng);
8 Rrad=73;
9 Im=25;
10 Prad=Rrad*0.5*Im^2;
11 printf("\nthe power radiated is %gW",Prad);
```

Scilab code Exa 2.20 Radiation resistance calculation

```
1 //chapter 2
2 printf("\n");
3 Im=15;
4 Prad=6*10^3;
5 Rrad=Prad/(Im/sqrt(2))^2;
6 printf("the radiation resistance is %gohm",Rrad);
```

Scilab code Exa 2.21 Directive gain calculation

```
1 //chapter 2
2 //Gpmax=n*Gdmax
3 //N=Rrad/Rrad+Rloss
4 printf("\n");
5 Rrad=72;
6 Rloss=8;
7 n=Rrad/(Rrad+Rloss);
8 printf("the radiation efficiency is given by %g",n);
9 Gpmax=15.8489; // antilog(Gpmax/10); Gpmax=12db
10 Gdmax=Gpmax/n;
11 Gdmaxdb=10*log10(Gdmax);
```

```
12 printf("\nthe directive gain is %g",Gdmax);
13 printf("\nthe directive gain in db is %g",Gdmaxdb);
```

Scilab code Exa 2.22 Radiation efficiency calculation

```
1 //chapter 2
2 printf("\n");
3 dl=1/40;
4 Im=125;
5 Rloss=1;
6 Rrad=80*(%pi)^2*(dl)^2;
7 printf("the Radiation resistance is %gohm",Rrad);
8 Irms=Im/sqrt(2);
9 Prad=Rrad*(Irms)^2;
10 printf("\nthe Power radiated is %gW",Prad);
11 n=Rrad/(Rrad+Rloss);
12 printf("\nthe radiation efficiency is %g",n);
```

Scilab code Exa 2.23 Efield calculation

```
1 //chapter 2
2 //|E|^2=sqrt(60*Gd*Prad)/r;
3 printf("\n");
4 r=10^4;
5 Gd=3.1622//antilog(5db/10)
6 Prad=20*10^3;
7 E=sqrt(60*Gd*Prad)/r;
8 printf("the Electric field value is %gV/m",E);
```

Scilab code Exa 2.24 Efield calculation

```
1 //chapter 2
2 //Gd=antilog (12db/10)
3 printf("\n");
4 Gd=15.85;
5 Prad=5*10^3;
6 r=3*10^3;
7 E=sqrt(60*Gd*Prad)/r;
8 printf("the electric field is %gV/m",E);
```

Scilab code Exa 2.25 Radiation efficiency calculation

```
1 //chapter 2
2 //R=l*sqrt ( pi*F*Uo*Sigma )/Sigma*2*pi*r
3 printf("\n");
4 L=2;
5 r=1*10^-3;
6 f=2*10^6;
7 u=4*(%pi)*10^-7;
8 sig=5.7*10^6;
9 R=sqrt((%pi)*2*10^6*4*(%pi)*10^-7/(5.7*10^6))*L/(2*(%pi)*10^-3);
10 printf("the resistance of hertzian dipole is %gohm",R);
11 dl=2
12 frequency=2*10^6;
13 lamda=3*10^8/(frequency);
14 Rrad=80*(%pi)^2*(dl/lamda)^2;
15 n=Rrad/(Rrad+R);
16 printf("\nthe radiation efficiency is %gohm",n);
```

Scilab code Exa 2.26 Radiation efficiency calculation

```
1 //chapter 2
```

```
2 // half wave dipole
3 printf("\n");
4 dl=1/15; //assume lamda=1;
5 Rloss=1.5;
6 Rrad=80*(%pi)^2*(1/15)^2;
7 n=Rrad/(Rrad+Rloss);
8 printf("the radiation efficiency is %g",n);
```

Scilab code Exa 2.27 Voltage calculation

```
1 //chapter 2
2 //Leff=Voc/E
3 printf("\n");
4 Leff=8;
5 E=0.01;
6 Voc=Leff*E;
7 printf("the voltage induced is %gV",Voc);
```

Scilab code Exa 2.28 Dipole length calculation

```
1 //chapter 2
2 //Antenna Bandwidth=Operating Frequency/Q;
3 printf("\n");
4 Q=30;
5 f=10*10^6;
6 f0=f*Q;
7 c=3*10^8;
8 lamda=c/f0;
9 leng=lamda/2;
10 printf("the length of the half wave dipole is %gm",leng);
```

Scilab code Exa 2.29 effective aperture calculation

```
1 //chapter 2
2 //part a
3 printf("\n");
4 c=3*10^8;
5 f=10^9;
6 lamda=c/f;
7 printf("the wavelength is %gm",lamda);
8 //part b
9 d1=3*10^-2;
10 Rrad=80*(%pi)^2*(d1/lamda)^2;
11 printf("\nthe radiation resistance is %gohm",Rrad);
12 //part c
13 Gdmax=1.5 //Gd=1.5 sin^2(theta), where theta=90 for
   short dipole
14 n=0.6;
15 Gp=n*Gdmax;
16 printf("\nthe antenna gain is given by %g",Gp);
17 //part d
18 Ae=1.5*(lamda)^2/(4*(%pi));
19 printf("\nthe effective aperture is %gm^2",Ae);
```

Scilab code Exa 2.30 Noise power calculation

```
1 //chapter 2
2 //P=k(Ta+Tr)B
3 printf("\n");
4 Ta=15;
5 Tr=20;
6 b=4*10^6;
7 //part a
```

```
8 k=1.38*10^-23;
9 Pb=k*(Ta+Tr);
10 printf("the power per unit bandwidth is %gW/hz",Pb);
11 //part b
12 P=Pb*b;
13 printf("\nthe available noise power is %gW",P);
```

Scilab code Exa 2.31 Tuning factor calculation

```
1 //chapter 2
2 //Q=F0/delf;
3 printf("\n");
4 f0=30*10^6;
5 f=600*10^3;
6 Q=f0/f;
7 printf("the tuning factor Q is %d",Q);
```

Scilab code Exa 2.32 Antenna gain calculation

```
1 //chapter 2
2 //part a
3 printf("\n");
4 c=3*10^8;
5 frequency=20*10^9;
6 lamda=c/frequency;
7 printf("the wavelength is %gm",lamda);
8 //part b
9 //Ae=G*(lamda)^2/4*pi
10 r=0.61;
11 Aep=(%pi)*r^2;
12 printf("\nthe effective physical aperture is %gm^2",
Aep);
13 Ae=0.55*Aep;
```

```
14 Ga=(Ae*4*(%pi))/(lamda)^2;
15 Gdb=10*log10(Ga);
16 printf("\nthe antenna gain is %g",Ga);
17 printf("\nthe antenna gain in db is %gdb",Gdb);
```

Scilab code Exa 2.33 Dipole length calculation

```
1 //chapter 2
2 printf("\n");
3 f=30*10^6;
4 c=3*10^8;
5 lamda=c/f;
6 leng=lamda/2;
7 printf("the length of half wave dipole is %dm",leng)
;
```

Scilab code Exa 2.34 Directive gain calculation

```
1 //chapter 2
2 printf("\n");
3 Rrad=72;
4 Rloss=8;
5 Gp=16;
6 n=Rrad/(Rrad+Rloss);
7 printf("the radiation efficiency is %g",n);
8 Gp=16;
9 Gd=Gp/n;
10 Gddb=10*log10(Gd);
11 printf("\nthe directive gain is %g",Gd);
12 printf("\nthe directive gain in db is %gdb",Gddb);
```

Scilab code Exa 2.35 power calculation

```
1 //chapter 2
2 printf("\n");
3 Gt=1.5;
4 Gr=1.5;
5 d=10;
6 Pt=15;
7 f=10^9;
8 c=3*10^8;
9 lamda=c/f;
10 Pr=Pt*Gt*Gr*(lamda/(4*%pi)*d))^2;
11 printf("the radiated power is %gW",Pr);
```

Scilab code Exa 2.36 power calculation

```
1 //chapter 2
2 printf("\n");
3 f=2*10^9;
4 c=3*10^8;
5 lamda=c/f;
6 printf("the wavelength is %gm",lamda);
7 //part b
8 Pr=10^-12;
9 Gt=200;
10 Gr=200;
11 d=3*10^6;
12 Pt=((4*%pi)*d)/lamda)^2*(Pr/(Gt*Gr));
13 printf("\nthe transmitted power is %gW",Pt);
```

Scilab code Exa 2.37 Gain calculation

```
1 //chapter 2
```

```
2 // part a
3 printf("\n");
4 c=3*10^8;
5 f=100*10^6;
6 lamda=c/f;
7 printf("the wavelength is %dm",lamda);
8 //part b
9 Gt=15.8489 // antilog (12/10)
10 Pt=10^-1;
11 Pr=10^-9;
12 d=384.4*10^6; // 238857*1609.35
13 Gr=((4*(pi)*d)/lamda)^2*Pr)/(Pt*Gt);
14 printf("\nthe gain of receiver is %g",Gr);
15 Grdb=10*log10(Gr);
16 printf("\nthe gain of receiver in db is %gdb",Grdb);
```

Scilab code Exa 2.38 Bandwidth calculation

```
1 // chapter 2
2 printf("\n");
3 Q=15;
4 lamda=1;
5 c=3*10^8;
6 f0=c/lamda;
7 Bw=f0/Q;
8 printf("the bandwidth of antenna is %eHz",Bw);
```

Scilab code Exa 2.39 Directive gain calculation

```
1 // chapter 2
2 //Aemax=Gdmax*lamda^2/4*pi;
3 printf("\n");
4 Aemax=0.13; // assume lamda=1 for half wave dipole
```

```

5 Gdmax=4*(%pi)*Aemax;
6 printf("the maximum directive gain is %g",Gdmax);
7 Gdmaxdb=10*log10(Gdmax);
8 printf("\nthe maximum directive gain in db is %gdb",
       Gdmaxdb);

```

Scilab code Exa 2.40 Radiated power calculation

```

1 //chapter 2
2 printf("\n");
3 Rloss=1;
4 Ra=73;
5 Im=14.166*10^-3; //on applying kvl
6 Prad=(Im/sqrt(2))^2*(Rloss+Ra);
7 printf("the radiated power is %gW",Prad);

```

Scilab code Exa 2.41 Average power calculation

```

1 //chapter 2
2 //Etheta=n0Im/2pir*cos(pi/2 cos(theta)/sin(theta))
3 printf("\n");
4 Pin=100;
5 n=0.5;
6 r=500;
7 Prad=n*Pin;
8 printf("the radiated power is %gW",Prad);
9 Rrad=73;//for half wave dipole
10 Im=sqrt((2*Prad)/Rrad);
11 n0=120*(%pi);
12 Etheta=(cos((%pi/2)*cos(%pi/3))/sin(%pi/3))*n0*(Im
           /(2*(%pi)*r));
13 printf("\nthe electric field is given by %gV/m",
        Etheta);

```

```
14 Pavg=(0.5*(Etheta)^2)/(n0);  
15 printf("\nthe average power is %gW",Pavg);
```

Scilab code Exa 2.42 Radiation Power calculation

```
1 //chapter 2  
2 //may june 2008  
3 printf("\n");  
4 Pt=15  
5 Aet=2.5;  
6 Aer=0.5;  
7 d=15*10^3;  
8 f=5*10^9;  
9 c=3*10^8;  
10 lamda=c/f;  
11 Pr=(Pt*Aet*Aer)/((d)^2*(lamda)^2);  
12 printf("the radiated power is %gW",Pr);
```

Scilab code Exa 2.43 Directive gain calculation

```
1 //chapter 2  
2 //may june 2009  
3 printf("\n");  
4 n=10;  
5 d=0.25;  
6 lamda=1; //assume  
7 Gdmax=4*((n*d)/lamda);  
8 printf("\nthe maximum directive gain is %g",Gdmax);  
9 Gdmaxdb=10*log10(Gdmax);  
10 printf("\nthe maximum directive gain in db is %gdb",  
Gdmaxdb);
```

Scilab code Exa 2.44 Radiation efficiency calculation

```
1 //chapter 2
2 //nov-dec 2012
3 printf("\n");
4 Rrad=65;
5 Rloss=10;
6 n=Rrad/(Rrad+Rloss);
7 printf("the radiation efficiency is %g",n);
```

Scilab code Exa 2.45 Effective aperture calculation

```
1 //chapter 2
2 //may june 2013
3 //Aem=Gdmax*lamda^2/4*pi;
4 printf("\n");
5 Gdmax=1.5; //for half wave dipole
6 f=10^9;
7 c=3*10^8;
8 lamda=c/f;
9 Aem=(Gdmax*(lamda)^2)/(4*(%pi));
10 printf("the effective aperture is %gm^2",Aem);
```

Scilab code Exa 2.46 FBR ratio calculation

```
1 //chapter 2
2 printf("\n");
3 Pdes=3*10^3;
4 Popp=500;
```

```
5 FBR=Pdes/Popp;  
6 printf("the front to back ratio is %d",FBR);
```

Scilab code Exa 2.47 Radiation resistance calculation

```
1 // chapter 2  
2 printf("\n");  
3 dl=1/50;  
4 Rr=80*(%pi)^2*(dl)^2;  
5 printf("the radiation resistance is %gohm",Rr);
```

Chapter 3

Loop and Helical Antenna

Scilab code Exa 3.1 Directive gain calculation

```
1 //chapter 3
2 //tan(alpha)=s/c;
3 // helical antenna Gdmax=15NSC^2/lamda^3
4 printf("\n");
5 c=1;
6 n=20;
7 lamda=1;
8 s=tan(0.2093)*1; //12*pi/180 radians
9 Gdmax=(15*n*s*(c)^2)/(lamda)^3;
10 printf("the directive gain is %g",Gdmax);
```

Scilab code Exa 3.2 HPBW calculation

```
1 //chapter 3
2 // helical antenna
3 // part a
4 printf("\n");
5 c=3*10^8;
```

```
6 f=3*10^9;
7 lamda=c/f;
8 printf("the wavelength is %gm",lamda);
9 // part b
10 n=20;
11 s=0.03;
12 c=0.1;
13 Gdmax=(15*20*0.3*(0.1)^2)/(0.1)^3;
14 printf("\nthe directive gain is %g",Gdmax);
15 // part c
16 HPBW=sqrt((0.1)^3/(20*0.03))*520;
17 printf("\nthe half power beamwidth is %gdegree",HPBW
);
```

Scilab code Exa 3.3 Radiation resistance calculation

```
1 //chapter 3
2 //loop antenna
3 printf("\n");
4 r=10;
5 lamda=100;
6 A=(%pi)*r^2;
7 Rr=31200*(A/lamda^2)^2;
8 printf("the radiation resistance is %gohm",Rr);
```

Scilab code Exa 3.4 Radiation Resisitance calculation

```
1 //chapter 3
2 //loop antenna
3 printf("\n");
4 l=1;
5 b=1;
6 A=l*b;
```

```
7 lamda=100;  
8 Rrad=31200*(A/lamda^2);  
9 printf("the radiation resistance is %gohm",Rrad);
```

Chapter 4

Antenna Arrays

Scilab code Exa 4.1 HPBW calculation

```
1 //chaptr 4
2 //D=2(L/lamda)
3 //broadside array
4 printf("\n");
5 L=1;
6 Lamda=1; //assume
7 BWFN=2 *180/(%pi); // 2/(L/lamda)
8 printf("the Beam Width First Null is %gdegree",BWFN)
;
9 HPBW=BWFN/2;
10 printf("\nthe half power beam width is %gdegree",
HPBW);
```

Scilab code Exa 4.2 BWFN calculation

```
1 //chapter 4
2 //end fire array
3 //D=4(L/lamda)
```

```
4 //BWFN=2sqrt (2m/(L/lamda))
5 printf ("\n");
6 lamda=1;
7 D=36;
8 L=D/4;
9 m=1;
10 BWFN=114.6*sqrt (2*m/L);
11 printf ("The Beam Width First Null is %gdegree",BWFN)
;
```

Scilab code Exa 4.3 Maxima Minima calculation

```
1 //chapter 4
2 //2 element array
3 //part a
4 printf ("\n");
5 max1=acos (0);
6 max2=acos (1);
7 max3=acos (-1);
8 printf ("the positions of maxima are %g,%d,%g radians
",max1,max2,max3);
9 //part b
10 //minima
11 min1=acos (0.5);
12 min2=acos (0.5);
13 printf ("\nthe positions of minima are %g,%g radians"
,min1,min2);
```

Scilab code Exa 4.4 Radiation Pattern calculation

```
1 //chapter 4
2 //2 element array
```

```

3 //introduces warning at scanf statement but output
   is displayed
4 printf("\n");
5 max1=acos(1);
6 printf("the only position of maximum radiation is %d
         radians",max1);
7 min1=acos(-1);
8 printf("\nthe position of minimum radiation pattern
         is %g radians",min1);
9 phi=180;//assume phi=180 degree;
10 Et=2*cos((pi/4)*cos(phi)-(pi/4));
11 disp(Et);
12 printf("Hence as the radiation pattern suggest that
         antenna is unidirectional antenna");

```

Scilab code Exa 4.5 Null Calculation

```

1 //chapter 4
2 //broadside array
3 //part a
4 printf("\n");
5 n=8;
6 m1=1;
7 d=0.5;
8 lamda=1;
9 ph1=acos((m1*lamda)/(n*d));
10 m2=2;
11 ph2=acos((m2*lamda)/(n*d));
12 m3=3;
13 ph3=acos((m3*lamda)/(n*d));
14 printf("the direction of nulls are");
15 printf("\n%g %g %g radians",ph1,ph2,ph3);

```

Scilab code Exa 4.6 Lobe calculation

```
1 //chapter 4
2 //from previous problems values
3 //broadside array
4 printf("\n");
5 m1=1;
6 n=8;
7 d=0.5;
8 lamda=1;
9 ph1=acos(lamda*(2*m1+1)/(2*n*d));
10 m2=2;
11 ph2=acos(lamda*(2*m2+1)/(2*n*d));
12 m3=3;
13 ph3=acos(lamda*(2*m3+1)/(2*n*d));
14 printf("the minor lobes values are");
15 printf("\n%g %g %g",ph1,ph2,ph3);
```

Scilab code Exa 4.7 BWFN calculation

```
1 //chapter 4
2 //broadside array
3 printf("\n");
4 n=4;
5 lamda=0.1
6 d=0.5
7 i=0.25
8 Rrad=73;
9 //part a
10 Prad=n*(i^2*Rrad);
11 printf("the radiated power is %gW",Prad);
12 //part b
13 L=n*d;
14 printf("\nthe length is %dm",L);
15 BWFN=2*lamda/L;
```

```
16 HPBW=BWFN/2;
17 printf("\nthe Beam width first null is %g radians",
      BWFN);
18 printf("\nthe half power beam width is %g radians",
      HPBW);
```

Scilab code Exa 4.8 Dmin calculation

```
1 //chapter 2
2 //broadside array
3 printf("\n");
4 Gdmax=5.01108; // antilog [7/10]
5 n=10;
6 lamda=1;
7 d=Gdmax/(20*lamda);
8 printf("the minimum distance between array is %gm" ,d
   );
```

Scilab code Exa 4.9 Gain calculation

```
1 //chapter 4
2 //broadside array
3 printf("\n");
4 n=8;
5 d=0.25;
6 lamda=1;
7 //part a
8 Gdmax=(2*n*d)/lamda;
9 Gdmaxdb=10*log10(Gdmax);
10 printf("In Case of Broadside array")
11 printf("\nthe directive gain is %g" ,Gdmax);
12 printf("\nthe directive gain in db is %gdb" ,Gdmaxdb)
   ;
```

```
13 // part b
14 //end fire array
15 Gdmax1=(4*n*d)/lamda;
16 Gdmaxdb1=10*log10(Gdmax1);
17 printf("\nIn case of End fire array");
18 printf("\nthe directive gain is %g",Gdmax1);
19 printf("\nthe directive gain in db is %gdb",Gdmaxdb1
);
```

Scilab code Exa 4.10 BWFN calculation

```
1 //chapter 4
2 //broadside array
3 printf("\n");
4 Gdmax=15;
5 L=Gdmax/2;
6 printf("the length is %gm",L);
7 //endfire array
8 L1=Gdmax/4;
9 printf("\nthe length is %gm",L1);
10 BWFN=114.6*sqrt(2/L1);
11 printf("\nthe BWFN is %g degree",BWFN);
```

Scilab code Exa 4.11 Directivity calculation

```
1 //chapter 4
2 //Hansen-Woodyard end fire array
3 printf("\n");
4 n=10;
5 d=0.25;
6 L=n*d;
7 D=1.789*4*L;
8 Ddb=10*log10(D);
```

```
9 printf("the directivity is %g",D);
10 printf("\nthe directivity in db is %gdb",Ddb);
```

Scilab code Exa 4.12 Effective Aperture calculation

```
1 //chapter 4
2 //end fire array
3 printf("\n");
4 n=16;
5 d=0.25;
6 L=(n-1)*d;
7 m=1;
8 //part a
9 HPBW=57.3*sqrt((2*m)/L);
10 printf("the HPBW is %g degree",HPBW);
11 //part b
12 D=4*L;
13 Ddb=10*log10(D);
14 printf("\nthe directivity is %d",D);
15 printf("\nthe directivity in db is %gdb",Ddb);
16 //part c
17 A=4*(%pi)/D;
18 printf("\nthe beam solid angle is %gsr",A);
19 //part d
20 lamda=1;
21 Ae=D*lamda^2/(4*(%pi));
22 printf("\nthe effective aperture is %gm^2",Ae);
```

Scilab code Exa 4.13 Directive Gain Calculation

```
1 //chapter 4
2 //end fire array
3 printf("\n");
```

```
4 n=10;
5 d=0.25;
6 lamda=1; //assume
7 Gdmax=4*n*d;
8 Gdmaxdb=10*log10(Gdmax);
9 printf("the directive gain is %d",Gdmax);
10 printf("\nthe directive gain in db is %ddb",Gdmaxdb)
;
```

Scilab code Exa 4.14 Directivity calculation

```
1 //chapter 4
2 //may june 2013
3 n=50;
4 d=0.5;
5 lamda=1; //assume
6 L=n*d;
7 D=2*(L/lamda);
8 printf("the directivity is %g",D);
```

Chapter 6

Aperture and Lens Antenna

Scilab code Exa 6.1 Directive gain calculation

```
1 //chapter 6
2 //horn antenna
3 printf("\n");
4 Ae=10;
5 del=0.2;
6 p=Ae^2/(8*del);
7 del1=0.375;
8 Thetae=2*atan((Ae/(2*p)))*180/(%pi); //flare angle
9 Thetah=2*acos(p/(p+del1))*180/(%pi);
10 Ah=2*p*tan(((Thetah*(%pi)/180)/2));
11 printf(" the length is %gm",p);
12 printf("\n the angle ThetaE is %g degree",Thetae);
13 printf("\n the angle ThetaH is %g degree",Thetah);
14 printf("\n the H plane aperture is %g",Ah);
15 HPBWH=67/Ah;
16 HPBWE=56/Ae;
17 Ddb=10*log10((7.5*Ae*Ah));
18 printf("\n the HPBWE is %g degree",HPBWE);
19 printf("\n the HPBWH is %g degree",HPBWH);
20 printf("\n the Directive gain in db is %gdb",Ddb);
```

Scilab code Exa 6.2 Effective aperture calculation

```
1 //chapter 6
2 //may june 2009
3 //parabolic reflector antenna
4 printf("\n");
5 BWFN=10;
6 f=3*10^9;
7 c=3*10^8;
8 lamda=c/f;
9 d=140*lamda/(BWFN);
10 printf("the diameter d is %gm",d);
11 //For circular paraboloidal antenna
12 Ae=((pi)*(d^2))/4;
13 printf("\nthe effective aperture is %gm^2",Ae);
```

Chapter 7

Propagation of Radio Waves

Scilab code Exa 7.1 frequency calculation

```
1 //chapter 7
2 printf("\n");
3 fcr=11*10^6;
4 D=1000;
5 h=400;
6 fmuf=fcr*sqrt(1+(D/(2*h))^2);
7 printf("the maximum stable frequency is %gHz",fmuf);
```

Scilab code Exa 7.2 Usable frequency calculation

```
1 //chapter 7
2 printf("\n");
3 Nmax=10^11;
4 phi=(%pi)/9;
5 fcr=sqrt(81*Nmax);
6 printf("the critical frequency is %gHz",fcr);
7 fmuf=fcr*sec(phi);
8 printf("\nthe maximum usable frequency is %gHz",fmuf
);
```

Scilab code Exa 7.3 Critical frequency calculation

```
1 //chapter 7
2 printf("\n");
3 D=2000;
4 h=200;
5 fmuf=30.6*10^6;
6 fcr=fmuf/sqrt(1+(D/(2*h))^2);
7 printf("the critical frequency is %gHz",fcr);
```

Scilab code Exa 7.4 Skip distance calculation

```
1 //chapter 7
2 printf("\n");
3 n=0.9;
4 fmuf=10*10^6;
5 f=10*10^6;
6 h=400*10^3;
7 Nmax=(1-n^2)*f^2/81;
8 printf("the Nmax value is %g /m^3",Nmax);
9 fcr=sqrt(81*Nmax);
10 printf("\n the critical frequency is %gHz",fcr);
11 Dskip=2*h*sqrt((fmuf/fcr)^2-1);
12 printf("\n the skip distance is %gm",Dskip);
```

Scilab code Exa 7.5 Efield calculation

```
1 //chapter 7
2 printf("\n");
```

```
3 ht=150;
4 hr=2;
5 Is=9;
6 d=40*10^3;
7 f=1.2*10^6;
8 c=3*10^8;
9 lamda=c/f;
10 printf("the wavelength is %dm",lamda);
11 E=120*(%pi)*ht*hr*Is/(lamda*d);
12 printf("\nthe electric field is %gV/m",E);
```

Scilab code Exa 7.6 Transmission height calculation

```
1 //chapter 7
2 printf("\n");
3 dmax=45*10^3;
4 ht=(dmax/8.24)^2; //dmax=4.12[ sqrt(ht)+sqrt(hr)]; ht=
    hr;
5 printf("the height of transmission is %gm",ht);
```

Scilab code Exa 7.7 Nmax calculation

```
1 //chapter 7
2 printf("\n");
3 fcre=2.5*10^6;
4 fcrf=8.5*10^6;
5 Nmaxe=(fcre)^2/81;
6 Nmaxf=(fcrf)^2/81;
7 printf("the Nmax for e layer is %g /m^3",Nmaxe);
8 printf("\n the Nmax for f layer is %g /m^3",Nmaxf);
```

Scilab code Exa 7.8 Critical freq calculation

```
1 //chapter7
2 printf("\n");
3 Nmaxf1=2.5;
4 Nmaxf2=3.5;
5 Nmaxf3=1.5; //10^6*10^-6=1;
6 fcr1=sqrt(81*Nmaxf1);
7 fcr2=sqrt(81*Nmaxf2);
8 fcr3=sqrt(81*Nmaxf3);
9 printf("the critical frequencies are");
10 printf("\n %gHz %gHz %gHz",fcr1,fcr2,fcr3);
```

Scilab code Exa 7.9 Electron Density calculation

```
1 //chapter7
2 printf("\n");
3 fcr1=4.5*10^6;
4 fcr2=1.5*10^6;
5 Nmax1=(fcr1/9)^2';
6 Nmax2=(fcr2/9)^2;
7 printf("the Nmax values are");
8 printf("\n %gm^3 %gm^3",Nmax1,Nmax2);
9 Nmax=Nmax1-Nmax2;
10 printf("\n the change in electron density is %gm^3",
Nmax);
```

Scilab code Exa 7.10 Frequency calculation

```
1 //chapter 7
2 //the power is 10^6 and not 10^-6 as in book
3 printf("\n");
4 n=0.5;
```

```
5 N=400*10^6;  
6 f=sqrt((81*N)/(1-n^2));  
7 printf("the frequency is %eHz",f);
```

Scilab code Exa 7.11 Critical freq calculation

```
1 //chapter 7  
2 printf("\n");  
3 D=1500;  
4 h=250;  
5 fmuf=37.95*10^6;  
6 fcr=fmuf/sqrt(1+(D/(2*h))^2);  
7 printf("the critical frequency is %eHz",fcr);
```

Scilab code Exa 7.12 Usable freq calculation

```
1 //chapter 7  
2 printf("\n");  
3 D=2500;  
4 h=200;  
5 fcr=5*10^6;  
6 fmuf=fcr*sqrt(1+(D/(2*h))^2);  
7 printf("the maximum usable frequency is %gHz",fmuf);
```

Scilab code Exa 7.13 virtual height calculation

```
1 //chapter 7  
2 printf("\n");  
3 T=5*10^-3;  
4 c=3*10^8;
```

```
5 h=c*(T/2);  
6 printf("the virtual height is given by %gm",h);
```

Scilab code Exa 7.14 LOS calculation

```
1 //chapter 7  
2 printf("\n");  
3 ht=40;  
4 hr=25;  
5 f=90*10^6;  
6 p=35;  
7 LOS=4.12*(sqrt(ht)+sqrt(hr));  
8 printf("the line of sight distance is %gm",LOS);
```

Scilab code Exa 7.15 critical freq calculation

```
1 //chapter 7  
2 printf("\n");  
3 Nmax=1.26*10^12;  
4 fcr=sqrt(81*Nmax);  
5 printf("the critical frequency is %gHz",fcr);
```

Scilab code Exa 7.16 critical freq calculation

```
1 //chapter 7  
2 //may june 2008  
3 printf("\n");  
4 Nmax=1.24*10^12;  
5 fcr=sqrt(81*Nmax);  
6 printf("the critical frequency is %gHz",fcr);
```

Scilab code Exa 7.17 usable freq calculation

```
1 //chapter 7
2 printf("\n");
3 fcr=6*10^6;
4 D=200*10^3;
5 h=200*10^3;
6 fmuf=fcr*sqrt(1+(D/(2*h))^2);
7 printf("the maximum usable frequency is %gHz",fmuf);
```

Scilab code Exa 7.18 Range calculation

```
1 //chapter 7
2 printf("\n");
3 ht=100;
4 hr=50;
5 d=1.4142*(sqrt(ht)+sqrt(hr));
6 printf("the maximum range is %gmiles",d);
```
