#### Reto F3001C

Max Eduardo Garcia Esquivel - A01236070.

Convinaciones con condicion:

```
Wg 1 - Modo 14, Modo 15
```

Wg 3 - Modo 15

```
%Code Variables
%Sizes
sXs = [1000,930,475,405];
sYs = [325,235,955,730];

%Paths
SuperiorPath = "./../Phase4V2/Sweeps/Matlab/";
FundamentalPath = "./../Phase3/Sweeps/Matlab/";

%Modes
Superior = "Waveguide%i_%i_532_Mode%i";
Fundamental = "Waveguide%i_%i_1596";
ModesSup = [15,9,19,12];
warning('off','MATLAB:polyfit:RepeatedPointsOrRescale')
```

### Waveguide selector:

```
sel = 1;
nmodes = ModesSup(sel);
mode = 14;
disp("Selected waveguide:")
```

Selected waveguide:

```
disp(" Size: "+num2str(sXs(sel))+"x"+num2str(sYs(sel)));
```

Size: 1000x325

```
disp(" Mode: "+num2str(mode));
```

Mode: 14

```
file = sprintf(Fundamental, sXs(sel)*1000, sYs(sel)*1000);
load(FundamentalPath+file);
wgFundamental = waveguide(lambda, neff);
file = sprintf(Superior, sXs(sel), sYs(sel), mode);
load(SuperiorPath+file);
wgSuperior = waveguide(lambda, neff);

lphLim = [min(wgFundamental.lambdaData) max(wgFundamental.lambdaData)];
```

```
lpLim = [min(wgSuperior.lambdaData) max(wgSuperior.lambdaData)];
lpm = lpLim(1);
lpM = lpLim(2);
```

#### **Phase Matching**

```
size=50;

dW = 1e8;

wn = linspace(2.*pi.*3.*10.^8/lphLim(1),2.*pi.*3.*10.^8/lphLim(2),6);

disp("Pump wavelength: "+num2str(lpLim(1))+"-"+num2str(lpLim(2)));
```

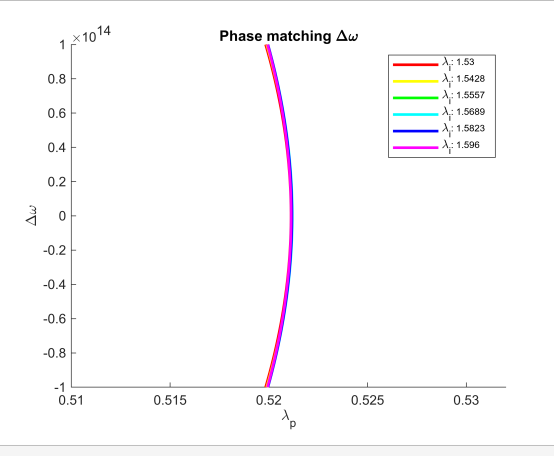
Pump wavelength: 0.51-0.532

```
disp("Photon wavelength: "+num2str(lphLim(1))+"-"+num2str(lphLim(2)));
```

Photon wavelength: 1.53-1.596

```
wp = linspace(2.*pi.*3.*10.^8./lpLim(1),2.*pi.*3.*10.^8./lpLim(2),size);
dw = linspace(dW,-dW,size);
[WP,DW] = meshgrid(wp,dw);
figure
hold on
leg = {};
for n = 1:6
   wi = wn(n);
   wr = DW + (WP - wi)/2;
   ws = WP-wi-wr;
   DK = wgSuperior.kwFun(WP)-(wgFundamental.kwFun(wi)+wgFundamental.kwFun(wr)+wgFundamental.kv
    switch n
        case 1
            contour(2.*pi.*3.*10.^8./wp,dw.*10^6,DK,[0 0],'r','LineWidth',2);
        case 2
            contour(2.*pi.*3.*10.^8./wp,dw.*10^6,DK,[0 0],'y','LineWidth',2);
        case 3
            contour(2.*pi.*3.*10.^8./wp,dw.*10^6,DK,[0 0],'g','LineWidth',2);
        case 4
            contour(2.*pi.*3.*10.^8./wp,dw.*10^6,DK,[0 0],'c','LineWidth',2);
        case 5
            contour(2.*pi.*3.*10.^8./wp,dw.*10^6,DK,[0 0],'b','LineWidth',2);
        case 6
            contour(2.*pi.*3.*10.^8./wp,dw.*10^6,DK,[0 0],'m','LineWidth',2);
    end
    leg(end+1) = {"\lambda_i: "+num2str(2.*pi.*3.*10.^8/wi)};
end
xlabel("\lambda_p");
```

```
ylabel("\Delta\omega");
title("Phase matching \Delta\omega")
legend(leg)
```



# **Phase Matching (Zoomed)**

```
minl = 0.5195;
maxl = 0.5215;

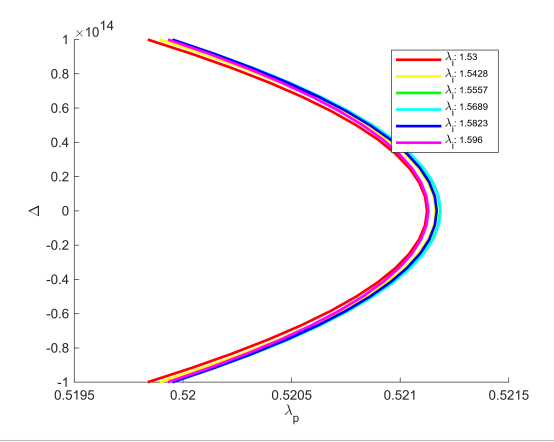
size=25;

dW = 100000000;

wp = linspace(2.*pi.*3.*10.^8./(minl),2.*pi.*3.*10.^8./(maxl),size);
dw = linspace(dW,-dW,size);
[WP,DW] = meshgrid(wp,dw);

figure
hold on
leg = {};
for n = 1:6
    wi = wn(n);
```

```
wr = DW+(WP-wi)/2;
    ws = WP-wi-wr;
    DK = wgSuperior.kwFun(WP)-(wgFundamental.kwFun(wi)+wgFundamental.kwFun(wr)+wgFundamental.kv
        case 1
            contour(2.*pi.*3.*10.^8./wp,dw.*10^6,DK,[0 0],'r','LineWidth',2);
        case 2
            contour(2.*pi.*3.*10.^8./wp,dw.*10^6,DK,[0 0],'y','LineWidth',2);
        case 3
            contour(2.*pi.*3.*10.^8./wp,dw.*10^6,DK,[0 0],'g','LineWidth',2);
        case 4
            contour(2.*pi.*3.*10.^8./wp,dw.*10^6,DK,[0 0],'c','LineWidth',2);
        case 5
            contour(2.*pi.*3.*10.^8./wp,dw.*10^6,DK,[0 0],'b','LineWidth',2);
        case 6
            contour(2.*pi.*3.*10.^8./wp,dw.*10^6,DK,[0 0],'m','LineWidth',2);
    end
    leg(end+1) = {"\lambda i: "+num2str(2.*pi.*3.*10.^8/wi)};
end
xlabel("\lambda_p");
ylabel("\Delta");
legend(leg)
```



### Comprobation of $\Delta k=0$ at degenerancy

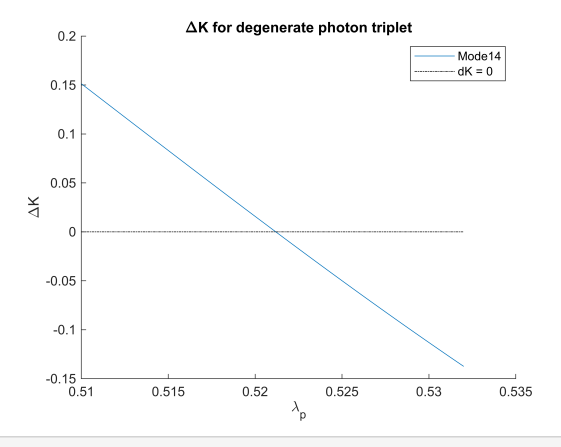
```
size=50;
lp = linspace(lpLim(1),lpLim(2),size);
wp = 2.*pi.*3.*10.^8./lp;
ws = wp./3;
leg = {};
figure
hold on
dk0s = [];
dk = wgSuperior.kwFun(wp)-(3*wgFundamental.kwFun(ws));
if(min(dk) <= 0 \&\& max(dk) >= 0)
    dk0s = [dk0s i];
end
plot(lp,dk);
leg(end+1) = {"Mode"'+num2str(mode)};
if ~isequal(dk0s,[])
    strDk0s = "Mode with dK=0";
else
    strDk0s = "No mode with dK=0";
end
disp(strDk0s)
```

Mode with dK=0

```
plot([lpLim(1),lpLim(2)],[0,0],'k-.')
leg(end+1) = {"dK = 0"};

xlabel("\lambda_p");
ylabel("\DeltaK");

legend(leg);
title("\DeltaK for degenerate photon triplet");
```



## Obtain wavelengths for energy and momentum conservation

```
definition = 0.000001;

lphLim = [min(wgFundamental.lambdaData) max(wgFundamental.lambdaData)];
lpLim = [min(wgSuperior.lambdaData) max(wgSuperior.lambdaData)];
lp = [lpLim(1):definition:lpLim(2)];
wp = 2.*pi.*3.*10.^8./lp;
ws = wp./3;
leg = {};

figure
hold on

dk0s = [];

dk = wgSuperior.kwFun(wp)-(3*wgFundamental.kwFun(ws));

ind = find(min(abs(dk))==abs(dk));
disp("Value with dk=0, Pump: w="+num2str(wp(ind))+", l="+num2str(lp(ind))+", dk="+num2str(dk(ind))+");
```

Value with dk=0, Pump: w=3616651941.6293, l=0.52119, dk=-3.8399e-06

```
phlp = lp(ind);
phlph = lp(ind)*3;

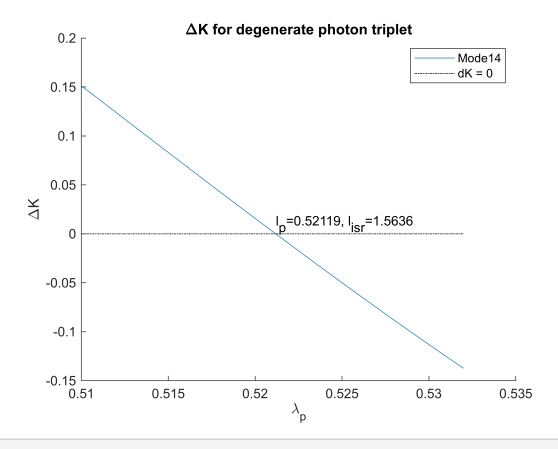
plot(lp,dk);
leg(end+1) = {"Mode"'+num2str(mode)};

plot([lpLim(1),lpLim(2)],[0,0],'k-.');
leg(end+1) = {"dK = 0"};

text(lp(ind),dk(ind)+0.01,"l_p="+num2str(lp(ind))+", l_{isr}="+num2str(lp(ind)*3));

xlabel("\lambda_p");
ylabel("\DeltaK");

legend(leg);
title("\DeltaK for degenerate photon triplet");
```



### **Data for photons**

```
Wg1, M14: lp = 0.52119, lisr=1.56357. (\sigma=2e12, L=300\mum) Wg1, M15: lp = 0.51189, lisr=1.53567. Wg3, M15: lp = 0.51971, lisr=1.55913.
```

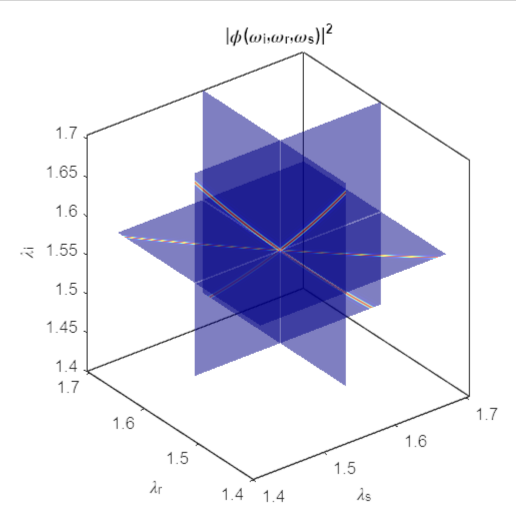
### **Phase Matching Function**

$$\phi(\omega_r, \omega_s, \omega_i) = \operatorname{sinc}\left[L\frac{\Delta k(\omega_r, \omega_s, \omega_i)}{2}\right] \exp\left[iL\frac{\Delta k(\omega_r, \omega_s, \omega_i)}{2}\right]$$

 $\Delta k(\omega_r, \omega_s, \omega_i) = k_p(\omega_r + \omega_s + \omega_i) - k_r(\omega_r) - k_s(\omega_s) - k_i(\omega_i) - \Phi_{NL}$ 

```
size = 400;
phwph = (2*pi*3*10^8)/phlph;
dw = 1e8;
% Linear vectors
wph = linspace(phwph-dw,phwph+dw,size);
wphV = linspace(phwph-dw,phwph+dw,size/4);
mwph = phwph;
[WPHX,WPHY] = meshgrid(wph,wph);
sigma = 4e12;
lp0 = phlp;
wp0 = 2*pi*3*10^8/1p0;
L = 3e2:
figure
hold on
zlabel("\lambda_i");xlabel("\lambda_s");ylabel("\lambda_r");
colormap(jet);
% x/y plane (ws,wr)
wi = WPHX.*0+mwph; ws = WPHX; wr = WPHY;
dkrsi = wgSuperior.kwFun(wi+ws+wr)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(ws)-wgFundamenta
sinPh = sinc(L*dkrsi/2);
expPh = exp(1i*L*dkrsi/2);
fpm = sinPh.*expPh;
surf((2*pi*3*10^8)./ws,(2*pi*3*10^8)./wr,(2*pi*3*10^8)./wi,'cdata',abs(fpm).^2), shading inter
% x/z plane (ws,wi)
wi = WPHY; ws = WPHX; wr = WPHX.*0+mwph;
dkrsi = wgSuperior.kwFun(wi+ws+wr)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(ws)-wgFundamenta
sinPh = sinc(L*dkrsi/2);
expPh = exp(1i*L*dkrsi/2);
fpm = sinPh.*expPh;
surf((2*pi*3*10^8)./ws,(2*pi*3*10^8)./wr,(2*pi*3*10^8)./wi,'cdata',abs(fpm).^2), shading inter
% y/z plane (wr,wi)
wi = WPHY; ws = WPHX.*0+mwph; wr = WPHX;
dkrsi = wgSuperior.kwFun(wi+ws+wr)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(ws)-wgFundamental
sinPh = sinc(L*dkrsi/2);
```

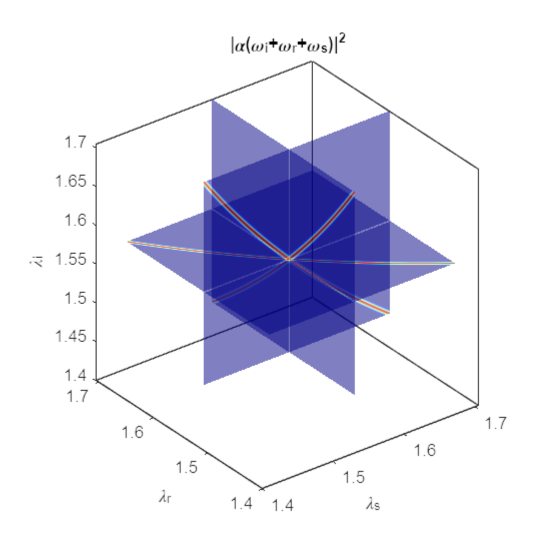
```
expPh = exp(1i*L*dkrsi/2);
fpm = sinPh.*expPh;
surf((2*pi*3*10^8)./ws,(2*pi*3*10^8)./wr,(2*pi*3*10^8)./wi,'cdata',abs(fpm).^2), shading interplant
alpha(0.5);
view(3);
set(gcf,'Color',[1,1,1]);
set(gca,'TickDir','out','TickLength',[0.015 0.015]);
%set(gca,'FontSize',18,'FontName','arial');
box on
axis square
title("|\phi(\omega_i,\omega_r,\omega_s)|^2");
```



## **Pump Spectral Amplitude Function**

$$\alpha(\omega_p) = \frac{2^{\frac{1}{4}}}{\pi^{\frac{1}{4}} \sqrt{\sigma}} e^{-\frac{(\omega_p - \omega_{p0})^2}{\sigma^2}}$$

```
figure
hold on
zlabel("\lambda i");xlabel("\lambda s");ylabel("\lambda r");
colormap(jet);
% x/y plane (ws,wr)
wi = WPHX.*0+mwph; ws = WPHX; wr = WPHY;
ca = 2^{(1/4)}/(pi^{(1/4)}*sigma);
wpw0 = (ws+wr+wi-wp0)*10^6;
awp = ca*exp(-(wpw0).^2/sigma^2);
surf((2*pi*3*10^8)./ws,(2*pi*3*10^8)./wr,(2*pi*3*10^8)./wi,'cdata',abs(awp).^2), shading inter
% x/z plane (ws,wi)
wi = WPHY; ws = WPHX; wr = WPHX.*0+mwph;
ca = 2^{(1/4)}/(pi^{(1/4)}*sigma);
wpw0 = (ws+wr+wi-wp0)*10^6;
awp = ca*exp(-(wpw0).^2/sigma^2);
surf((2*pi*3*10^8)./ws,(2*pi*3*10^8)./wr,(2*pi*3*10^8)./wi,'cdata',abs(awp).^2), shading interplace.
% y/z plane (wr,wi)
wi = WPHY; ws = WPHX.*0+mwph; wr = WPHX;
ca = 2^{(1/4)}/(pi^{(1/4)}*sigma);
wpw0 = (ws+wr+wi-wp0)*10^6;
awp = ca*exp(-(wpw0).^2/sigma^2);
surf((2*pi*3*10^8)./ws,(2*pi*3*10^8)./wr,(2*pi*3*10^8)./wi,'cdata',abs(awp).^2), shading inter
alpha(0.5);
view(3);
set(gcf, 'Color', [1,1,1]);
set(gca, 'TickDir', 'out', 'TickLength', [0.015 0.015]);
%set(gca, 'FontSize', 18, 'FontName', 'arial');
box on
axis square
title("|\alpha(\omega i+\omega r+\omega s)|^2");
```



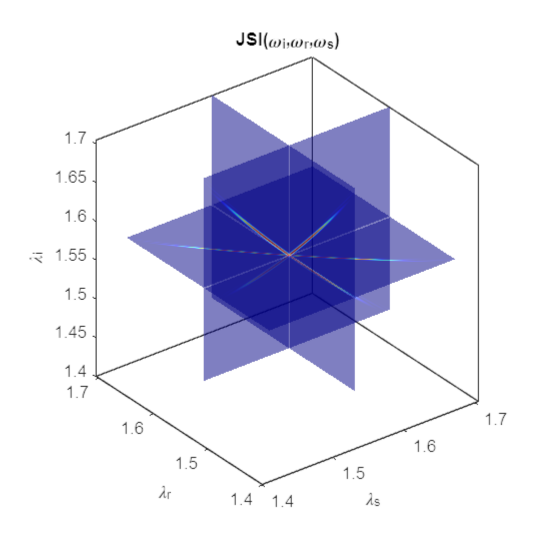
## Joint Spectral Intensity (JSI) (Zoomed)

 $F(\omega_r, \omega_s, \omega_i) = \alpha(\omega_r + \omega_s + \omega_i)\phi(\omega_r, \omega_s, \omega_i)$ 

```
figure
hold on
zlabel("\lambda_i");xlabel("\lambda_s");ylabel("\lambda_r");
colormap(jet);

% x/y plane (ws,wr)
wi = WPHX.*0+mwph; ws = WPHX; wr = WPHY;
ca = 2^(1/4)/(pi^(1/4)*sigma);
wpw0 = (ws+wr+wi-wp0)*10^6;
awp = ca*exp(-(wpw0).^2/sigma^2);
dkrsi = wgSuperior.kwFun(wi+ws+wr)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(ws)-wgFundamental.sinPh = sinc(L*dkrsi/2);
expPh = exp(1i*L*dkrsi/2);
fpm = sinPh.*expPh;
```

```
JSI = awp.*fpm;
surf((2*pi*3*10^8)./ws,(2*pi*3*10^8)./wr,(2*pi*3*10^8)./wi,'cdata',abs(JSI).^2), shading inter
% x/z plane (ws,wi)
wi = WPHY; ws = WPHX; wr = WPHX.*0+mwph;
ca = 2^{(1/4)}/(pi^{(1/4)}*sigma);
wpw0 = (ws+wr+wi-wp0)*10^6;
awp = ca*exp(-(wpw0).^2/sigma^2);
dkrsi = wgSuperior.kwFun(wi+ws+wr)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(ws)-wgFundamenta
sinPh = sinc(L*dkrsi/2);
expPh = exp(1i*L*dkrsi/2);
fpm = sinPh.*expPh;
JSI = awp.*fpm;
surf((2*pi*3*10^8)./ws,(2*pi*3*10^8)./wr,(2*pi*3*10^8)./wi,'cdata',abs(JSI).^2), shading inter
% y/z plane (wr,wi)
wi = WPHY; ws = WPHX.*0+mwph; wr = WPHX;
ca = 2^{(1/4)}/(pi^{(1/4)}*sigma);
wpw0 = (ws+wr+wi-wp0)*10^6;
awp = ca*exp(-(wpw0).^2/sigma^2);
dkrsi = wgSuperior.kwFun(wi+ws+wr)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(ws)-wgFundamenta
sinPh = sinc(L*dkrsi/2);
expPh = exp(1i*L*dkrsi/2);
fpm = sinPh.*expPh;
JSI = awp.*fpm;
surf((2*pi*3*10^8)./ws,(2*pi*3*10^8)./wr,(2*pi*3*10^8)./wi,'cdata',abs(JSI).^2), shading inter
alpha(0.5);
view(3);
set(gcf, 'Color', [1,1,1]);
set(gca, 'TickDir', 'out', 'TickLength', [0.015 0.015]);
%set(gca,'FontSize',18,'FontName','arial');
box on
axis square
title("JSI(\omega_i,\omega_r,\omega_s)");
```



# **Intensities Proyected**

$$I_2(\omega_r,\omega_s) = \int d\omega_i \left| F(\omega_r,\omega_s,\omega_i) \right|^2$$

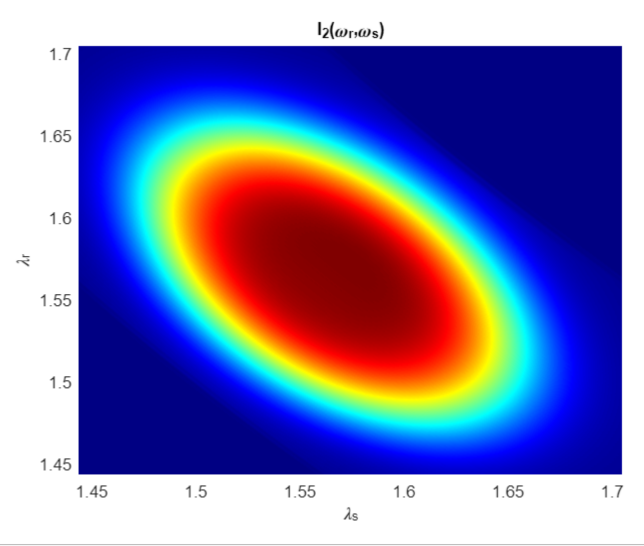
$$I_1(\omega_r) = \int d\omega_s \int d\omega_i |F(\omega_r, \omega_s, \omega_i)|^2$$

```
I2 = 0;
Dwph = wphV(2)-wphV(1);

% x/y plane (ws,wr)
WPH0 = WPHX.*0;
ws = WPHX; wr = WPHY;
ca = 2^(1/4)/(pi^(1/4)*sigma);

for mwph = wphV
    wi = WPH0+mwph;
```

```
wpw0 = (ws+wr+wi-wp0)*10^6;
awp = ca*exp(-(wpw0).^2/sigma^2);
dkrsi = wgSuperior.kwFun(wi+ws+wr)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(ws)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(ws)-wgFundamental.kwFun(ws)-wgFundamental.kwFun(ws)-wgFundamental.kwFun(ws)-wgFundamental.kwFun(ws)-wgFundamental.kwFun(ws)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(ws)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(ws)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-wgFundamental.kwFun(wi)-
```



```
figure
flux = 0;

Dwph = wph(2)-wph(1);
```

```
for n = 1:length(I2)
    flux = flux+Dwph.*I2(n,:);
end

plot((2*pi*3*10^8)./wph,flux/max(flux))
title("I_1(\omega_s)");
xlabel("\lambda_x"); ylabel("Flux")
```

