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# Beam propagation and Fourier optics

## POLARIZATION

### Assignment 3

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# 1 Jones Vector of the reflected Beam

Explain how to calculate the Jones vector for the reflected beam.

## 1.1 Theory

We can use the basic Fresnel equations to solve this problem, getting a complex angle  $\theta_2$ .

Based on this scheme :

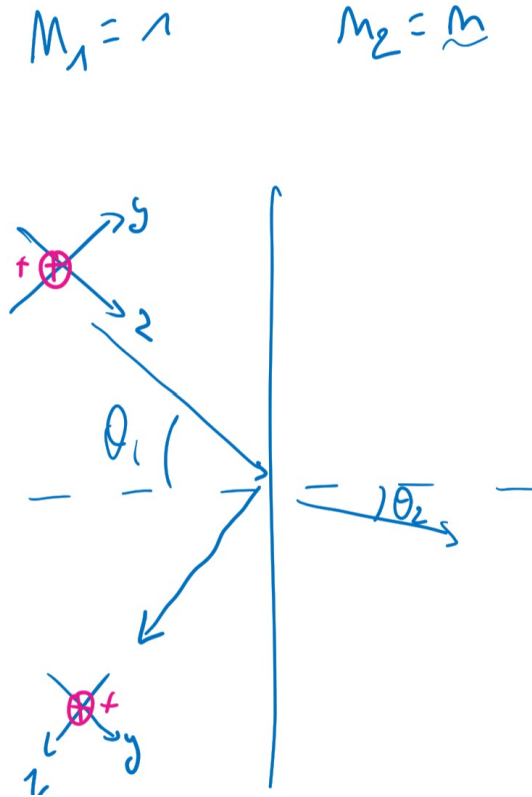


Figure 1: Problem Scheme

We can get the angle  $\theta_2$  with fresnel :

$$\sin(\theta_2) n = \sin(\theta_1)$$

$$\theta_2 = \text{Arcsin}\left(\frac{\sin(\theta_1)}{n}\right)$$

Based on the references reflection for TE (left) and TM (right) modes (see figures 2 and 3) from (1).

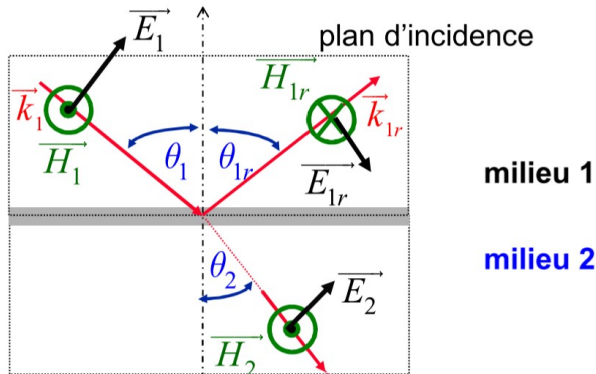


Figure 2: TM

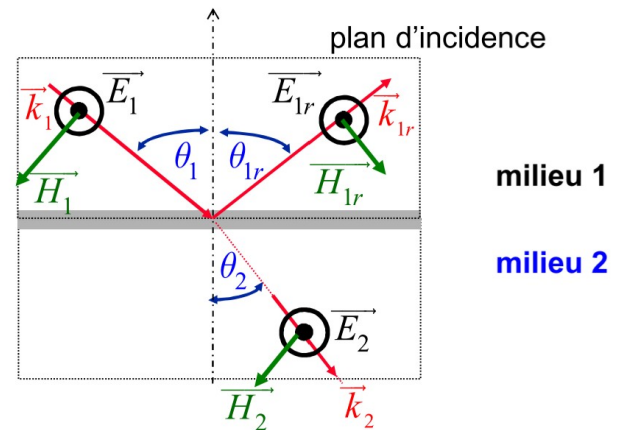


Figure 3: TE

we have the following reflection coefficients (TM <sup>on the left</sup> and TE <sup>on the right</sup>) from :

$$E_{1r}^{\parallel} = \frac{n_1 \cos(\theta_2) - n_2 \cos(\theta_1)}{n_2 \cos(\theta_1) + n_1 \cos(\theta_2)} \cdot E_1^{\parallel} \quad \left| \quad E_{1r}^{\perp} = \frac{n_1 \cos(\theta_1) - n_2 \cos(\theta_2)}{n_1 \cos(\theta_1) + n_2 \cos(\theta_2)} \cdot E_1^{\perp}$$

We can then compute ~~this reflection coefficients~~ the Jones vector, Jx corresponding to the TE mode and Jy to the TM mode as follow:

$$J_{x, \text{refl}} = \underbrace{\frac{\cos \theta_1 - n \cos \theta_2}{\cos \theta_1 + n \cos \theta_2}}_{\Gamma_x} \cdot J_x$$

$$J_{y, \text{refl}} = \ominus \underbrace{\frac{\cos \theta_2 - n \cos \theta_1}{n \cos \theta_1 + \cos \theta_2}}_{\Gamma_y} \cdot J_y$$

Some remarks on this result :

- The  $\Gamma$  parameters are defined as in the matlab code
- The minus sign in front of  $\Gamma_y$  is due to the inversion of the y axis in the figure 1 compared to the reference of figure 2

→ Transmis?

$$\bar{J}_{Tx} = (1 + \Gamma_x) \bar{J}_x$$

$$\bar{J}_{Ty} = (1 - (-\Gamma_y)) \bar{J}_y$$

*ca e^{i\pi} \cos \theta\_1 \sin \theta\_2*

## 1.2 Matlab Code

The matlab function used is the following and only apply the theory that has been developed :

```
1 function [Jxr,Jyr] = Jones_reflection(Jx,Jy,n, theta1)
2 % Function to compute the jones vector of a reflected beam of
3 % monochromatic light incident with Jones vector (Jx , Jy) on a
4 % semi-infinite substrate with complex refractive index n
5 % The beam comes from a media with refractive index =1 and with an angle
6 % theta1(in degrees) w.r.t the normal
7
8 % Computation of theta2 (complex in case of a complex n)
9 theta1 = theta1*pi/180 %angle conversion to radians
10 theta2 = asin(sin(theta1)/n)
11
12 %computation of the 2 reflection coefficients
13 GammaX = (cos(theta1) - n*cos(theta2))/(cos(theta1)+n*cos(theta2));%coefficient for
    E orthogonal to the incidence plane
14 GammaY = (cos(theta2) - n*cos(theta1))/(n*cos(theta1)+cos(theta2));%coefficient for
    E parallel to the incidence plane
15
16 % Computation of the Jones vector components
17 Jxr = GammaX*Jx;
18 Jyr = -GammaY*Jy;
19
20 end
```

## 2 $\psi$ and $\chi$ parameters of the reflected Beam

Idem to find the  $\psi$  and  $\chi$  parameters of the reflected beam.

### 2.1 Theory

The Jones vector components being calculated, it is possible to get the  $\psi$  and  $\chi$  parameters of the reflected Beam by just using the conversion equations given in Jones\_21-22.pdf (See (2)) :

$$\begin{aligned} \tan 2\psi &= \frac{2r}{1-r^2} \cos \phi, & r &= \frac{a_y}{a_x} = \frac{E_{0y}}{E_{0x}} \\ \sin 2\chi &= \frac{2r}{1-r^2} \sin \phi, & \phi &= \phi_y - \phi_x \end{aligned} \quad (1)$$

### 2.2 Matlab Code

The matlab funtion used is the following :

```

1 % calc params de polaritzaci del vector de Jones vJ
2 % formules pags 29 i 33 de Azzam, noms dels angles segons Photonics , ch. 6
3 % modified version from the course
4 function [psi, chi]=param_pol_Photonics(vJ)
5     if (vJ(1)==0. && vJ(2)==0.), psi=0; chi=0;nr=0; fi=NaN;
6     elseif (vJ(1)~=0.), psi=-pi/2; chi=0;r=abs(vJ(2)); fi=angle(vJ(2));
7     else
8         aux=vJ(2)/vJ(1);
9         tan2psi=2*real(aux)/(1-(abs(aux))^2);
10        psi1=atan(tan2psi)/2;
11        psi2=psi1+pi/2;
12        psi3=psi1-pi/2;
13        if (real(aux)>0 && psi1>0 && psi1>=-pi/2 && psi1<pi/2) psi=psi1; end
14        if (real(aux)>0 && psi2>0 && psi2>=-pi/2 && psi2<pi/2) psi=psi2; end
15        if (real(aux)>0 && psi3>0 && psi3>=-pi/2 && psi3<pi/2) psi=psi3; end
16        if (real(aux)<0 && psi1<0 && psi1>=-pi/2 && psi1<pi/2) psi=psi1; end
17        if (real(aux)<0 && psi2<0 && psi2>=-pi/2 && psi2<pi/2) psi=psi2; end
18        if (real(aux)<0 && psi3<0 && psi3>=-pi/2 && psi3<pi/2) psi=psi3; end
19        if (real(aux)==0 && abs(aux)>1), psi=-pi/2; end
20        if (real(aux)==0 && abs(aux)<1), psi=0; end
21        if (real(aux)==0 && abs(aux)==1), psi=0; end
22        sin2chi=2*imag(aux)/(1+(abs(aux))^2);
23        chi=asin(sin2chi)/2;
24    end
25 end

```

```
1 function [psi_r,chi_r] = Ellipse(Jx,Jy,n,theta1)
2     %Compute the psi and chi parameters to characterize the polarisation
3     %after reflection of monochromatic light incident with Jones vector
4     %(Jx , Jy) on a semi-infinite substrate with complex refractive index n
5     %The beam comes from a media with refractive index =1 and with an angle
6     %theta1(in degrees) w.r.t the normal
7
8
9     %Computation of the Jones vector components after reflection
10    [Jxr,Jyr] = Jones_reflection(Jx,Jy,n,theta1);
11    vJ = [Jxr , Jyr]
12
13    %Computation of the parameters psi and chi
14    [psi_r,chi_r] = param_pol_Photonics(vJ)
15 end
```

### 3 Ratio of reflected energy

Idem to find the ratios of reflected energy (with respect to the incident one).

#### 3.1 Theory

The Jones vector components being calculated, it is possible to get the intensity of the incident wave ( $I_i$ ) and the intensity of the reflected wave ( $I_r$ ) using Jones\_21-22.pdf (See (2)).

As for a plane wave the Energy is proportional to the intensity, the ration of Energy  $\alpha$  is given by the ration of intensity :

$$\alpha = \frac{I_r}{I_i} = \frac{|J_{x,r}|^2 + |J_{y,r}|^2}{|J_x|^2 + |J_y|^2}$$

#### 3.2 Matlab Code

The matlab funtion used is the following :

```

1 function [alpha] = Energy_reflected(Jx,Jy,n,theta1)
2     %Compute the percentage of reflected energy
3     %after reflection of monochromatic light incident with Jones vector
4     %(Jx , Jy) on a semi-infinite substrate with complex refractive index n
5     %The beam comes from a media with refractive index =1 and with an angle
6     %theta1(in degrees) w.r.t the normal
7
8     %Computation of the Jones vector components after reflection
9     [Jxr,Jyr] = Jones_reflection(Jx,Jy,n,theta1);
10
11    %Computation of the percentage of intensity that is reflected
12    Ii = (abs(Jx))^2 + (abs(Jy))^2;
13    Ir = (abs(Jxr))^2 + (abs(Jyr))^2;
14    alpha = Ir / Ii
15 end

```



## 4 Values of interest

Use your scripts for the case of incident right circular light and for two substrates:  $n_2 = 1.523$  and  $n_2 = 0.45 + 5.47j$ . Show the results for both substrates and for the incidence angles  $50^\circ$ ,  $60^\circ$  and  $70^\circ$  in a Table of values.

The Jones vector corresponding to a right circular polarization is given by

$$J = \begin{pmatrix} 1 \\ i \end{pmatrix}$$

The Tables with values of interest are given below :

### 4.1 $n_2 = 1.523$

$\theta_1$ [deg]	(J <sub>x,r</sub> ; J <sub>y,r</sub> )	( $\psi$ ; $\chi$ ) [rad]	$\alpha$
50	(-0.3438 ; 0.0622i)	(0 ; -0.1790)	0.0610
60	(-0.4295 ; - 0.0386i)	(0 ; 0.0896)	0.0930
70	(-0.5560 ; - 0.2034i)	(0 ; 0.3508)	0.1753

### 4.2 $n_2 = 0.45 + 5.47j$

$\theta_1$ [deg]	(J <sub>x,r</sub> ; J <sub>y,r</sub> )	( $\psi$ ; $\chi$ ) [rad]	$\alpha$
50	(-0.9558 - 0.2241i ; -0.5048 + 0.8127i)	(0.7451 ; -0.6221)	0.9396
60	(-0.9701 - 0.1755i ; -0.6136 + 0.7212i)	(0.7453 ; -0.5217)	0.9342
70	(-0.9829 - 0.1208i ; -0.7786 + 0.5119i)	(0.7455 ; -0.3512)	0.9245

2 comments about this results :

- The complex refraction index corresponds to absorption of energy by the media. This leads to complex reflection coefficients, and then variation of the phase shift between the 2 components of the Jones vector. Indeed we see that for a real  $n$ ,  $\psi$  is equal to 0 after reflection for a right circular polarization but it is no longer the case for a complex refraction coefficient.
- We observe an increase of the reflected energy for media with complex  $n$ .

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## References

- [1] **LEPL1203\_CM4**
- [2] **Jones\_21-22.pdf**