

# Package ‘planar’

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**Title** Multilayer Optics

**LinkingTo** Rcpp, RcppArmadillo

**Type** Package

**URL** <https://github.com/baptiste/planar>

**LazyLoad** yes

**License** GPL-3

**Description** Solves the electromagnetic problem of reflection and transmission at a planar multi-layer interface. Also computed are the decay rates and emission profile for a dipolar emitter.

**SystemRequirements** GNU make

**Version** 1.6

**Encoding** UTF-8

**VignetteBuilder** knitr

**LazyData** true

**Depends** methods, dielectric

**Imports** Rcpp, statmod, cubature, reshape2, plyr, ggplot2

**Suggests** Hmisc, grid, gridExtra, lattice, knitr, testthat

**NeedsCompilation** yes

**Author** Baptiste Auguie [aut, cre] (Some functions ported from the original Matlab SPLAC code by E.C. Le Ru and P. G. Etchegoin), Steven Johnson [aut, cph] (C code for the cubature library)

**Repository** CRAN

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planar-package	<i>planar</i>
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## Description

Multilayer optics

## Details

R/c++ implementation of the dipole emission near a planar multilayer stack

**Author(s)**

baptiste Auguie <baptiste.auguie@gmail.com>

**References**

Etchegoin, P. Le Ru, E., Principles of Surface-Enhanced Raman Spectroscopy, Elsevier, Amsterdam (2009).

L. Novotny, E. Hecht, Principles of Nano-optics Cambridge University Press, 2006

H. Raether. Surface Plasmons on Smooth and Rough Surfaces and on Gratings. Springer, 1988.

---

*classify*

*classify*

---

**Description**

relabel factors

**Usage**

```
classify(d, id = NULL, vars = NULL, ...)
```

**Arguments**

d	data.frame
id	column id
vars	variables
...	passed on to melt

**Details**

Wide to long format data.frame with new factor variable(s) describing the original columns

**Value**

data.frame

**Author(s)**

Baptiste Auguie

**See Also**

Other helping\_functions: [field\\_profile](#), [lfief](#); [internal\\_field](#); [invert\\_stack](#); [modify\\_levels](#)

---

`collection_ml`*collection\_ml*

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**Description**

Light intensity from the transmission of a bunch of plane waves at a planar interface

**Usage**

```
collection_ml(xyz, wavelength = 632.8, omega = c(40, 50) * pi/180,  
  psi = 0, epsilon = c(1.5^2, epsAg(wavelength)$epsilon, 1^2, 1^2),  
  thickness = c(0, 50, 10, 0), maxEval = 3000, reqAbsError = 0,  
  tol = 1e-04, progress = FALSE)
```

**Arguments**

xyz	position matrix
wavelength	wavelength
omega	collection angle
psi	polarisation angle
epsilon	vector of permittivities
thickness	thickness corresponding to each medium
maxEval	passed to cubature
reqAbsError	passed to cubature
tol	passed to cubature
progress	logical display progress bar

**Details**

Integration is performed over the solid angle defined by omega

**Value**

data.frame intensity at the x, y, z position

**Author(s)**

Baptiste Auguie

---

combine_layer	<i>combine_layer</i>
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---

**Description**

combine layer

**Usage**

```
combine_layer(r1, r2, kd)
```

**Arguments**

r1	reflection coefficient
r2	reflection coefficient
kd	$k*d$

**Details**

reflection coefficient for a layer

**Value**

combined complex reflectivity

**Author(s)**

baptiste Auguie

---

dbr_analytic	<i>dbr_analytic</i>
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---

**Description**

semi-infinite DBR

**Usage**

```
dbr_analytic(wavelength, lambda0, n1, n2, nleft, d1 = lambda0/4/n1,  
             d2 = lambda0/4/n2, ...)
```

**Arguments**

wavelength	in nm
lambda0	central wavelength of the stopband
n1	real refractive index for odd layers
n2	real refractive index for even layers
nleft	real refractive index for incident medium
d1	odd layer thickness in nm
d2	even layer thickness in nm
...	ignored

**Details**

periodic structure of dielectric layers

**Value**

data.frame with complex reflectivity

**Note**

issue at  $\lambda_0/2$  needs investigating

**Author(s)**

baptiste Auguie

**References**

Amir and Vukusic, 2013, arXiv:1209.3776v2

---

dbr\_stack

*dbr\_stack*

---

**Description**

DBR stack structure

**Usage**

```
dbr_stack(lambda0 = 630, n1 = 1.28, n2 = 1.72, d1 = lambda0/4/n1,  
          d2 = lambda0/4/n2, N = 2 * pairs, pairs = 4, ...)
```

**Arguments**

<code>lambda0</code>	central wavelength of the stopband
<code>n1</code>	real refractive index for odd layers
<code>n2</code>	real refractive index for even layers
<code>d1</code>	odd layer thickness in nm
<code>d2</code>	even layer thickness in nm
<code>N</code>	number of layers, overwrites pairs
<code>pairs</code>	number of pairs
<code>...</code>	ignored

**Details**

periodic structure of dielectric layers

**Value**

list of class 'stack'

**Author(s)**

baptiste Auguie

**See Also**

Other stack user\_level: [embed\\_stack](#); [layer\\_stack](#); [tamm\\_stack\\_ir](#); [tamm\\_stack\\_porous](#); [tamm\\_stack](#)

---

dipole

*dipole*

---

**Description**

Dipole decay rates near a multilayer interface

**Usage**

```
dipole(d = 1, wavelength, epsilon = list(incident = 1^2), thickness = c(0, 0), qcut = NULL, rel.err = 0.001, Nquadrature1 = 1000, Nquadrature2 = 10000, Nquadrature3 = 10000, GL = FALSE, show.messages = TRUE)
```

**Arguments**

<code>d</code>	distance in nm
<code>wavelength</code>	wavelength in nm
<code>epsilon</code>	list of dielectric functions
<code>thickness</code>	list of layer thicknesses
<code>qcut</code>	transition between regions 2 and 3
<code>rel.err</code>	relative error
<code>Nquadrature1</code>	maximum number of quadrature points in radiative region
<code>Nquadrature2</code>	maximum number of quadrature points in SPPs region
<code>Nquadrature3</code>	maximum number of quadrature points in dipole image region
<code>GL</code>	logical: use Gauss Legendre quadrature, or cubature::adaptIntegrate
<code>show.messages</code>	logical, display integration info

**Details**

dipole decay rates near a multilayer interface

**Author(s)**

baptiste Auguie

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<code>dipole_direct</code>	<i>dipole_direct</i>
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---

**Description**

Dipole total decay rate near a multilayer interface

**Usage**

```
dipole_direct(d = 1, wavelength, epsilon = list(incident = 1^2),
  thickness = c(0, 0), Nquadrature1 = 50, Nquadrature2 = 200,
  Nquadrature3 = 50, qcut = NULL, qmax = Inf, show.messages = TRUE)
```

**Arguments**

<code>d</code>	distance in nm
<code>wavelength</code>	wavelength in nm
<code>epsilon</code>	list of dielectric functions
<code>thickness</code>	list of layer thicknesses
<code>Nquadrature1</code>	quadrature points in radiative region
<code>Nquadrature2</code>	quadrature points in SPPs region



Nquadrature3	quadrature points in dipole image region
qcut	transition between regions 2 and 3
qmax	maximum q of region 3
show.messages	logical, display integration info

**Details**

direct application of the textbook formula using `integrand_mtot`; performs poorly compared to the transformed version in `dipole`

**Author(s)**

baptiste Auguie

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embed_stack	<i>embed_stack</i>
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---

**Description**

Embed stack structure

**Usage**

```
embed_stack(s, nleft = 1, nright = 1, dleft = 200, dright = 200, ...)
```

**Arguments**

s	stack (finite structure)
nleft	real refractive index on the left side
nright	real refractive index on the right side
dleft	dummy layer thickness in nm
dright	dummy layer thickness in nm
...	ignored

**Details**

embeds a stack in semi-infinite media

**Value**

list of class 'stack'

**Author(s)**

baptiste Auguie

**See Also**

Other stack user\_level: [dbr\\_stack](#); [layer\\_stack](#); [tamm\\_stack\\_ir](#); [tamm\\_stack\\_porous](#); [tamm\\_stack](#)

---

`epsilon_dispersion`      *epsilon\_dispersion*

---

**Description**

`epsilon_dispersion`

**Usage**

```
epsilon_dispersion(epsilon, wavelength = seq(400, 1000),
  envir = parent.frame())
```

**Arguments**

<code>epsilon</code>	list of real or complex values
<code>wavelength</code>	numeric vector
<code>envir</code>	environment to look for functions

**Details**

apply a function to a range of wavelength and return dielectric function

**Value**

list

**Author(s)**

baptiste Auguie

---

`epsilon_label`      *epsilon\_label*

---

**Description**

`epsilon_label`

**Usage**

```
epsilon_label(epsilon = list(3.5, 1, 3, 1, "epsAu", 3, 3.5), names = NULL)
```

**Arguments**

epsilon	list of real or complex values
names	optional unique character names in order of appearance

**Details**

characterise the layers of a structure with unique labels for metals and dielectrics

**Value**

factor

**Author(s)**

baptiste Auguie

---

gaussian\_near\_field\_layer

*gaussian\_near\_field\_layer*

---

**Description**

Electric field from the transmission of a gaussian beam at a planar interface

**Usage**

```
gaussian_near_field_layer(xyz, wavelength = 500, alpha = 15 * pi/180,
  psi = 0, w0 = 10000, epsilon = c(1.5^2, epsAg(wavelength)$epsilon, 1^2),
  thickness = c(0, 50, 0), maxEval = 3000, reqAbsError = 0, tol = 1e-04,
  progress = FALSE, field = FALSE)
```

**Arguments**

xyz	position
wavelength	wavelength
alpha	beam incident angle
psi	beam polarisation angle
w0	beam waist radius
epsilon	vector of permittivities
thickness	thickness corresponding to each medium
maxEval	passed to adaptIntegrate
reqAbsError	passed to cubature
tol	passed to adaptIntegrate
progress	logical: display progress bar
field	logical: return the electric field (complex vector), or modulus squared

**Details**

Integration is performed over a spectrum of incident plane waves

**Value**

data.frame electric field at the x, y, z position

**Author(s)**

Baptiste Auguie

**See Also**

Other gaussian\_beam: [gaussian\\_near\\_field\\_ml](#)

---

gaussian\_near\_field\_ml

*gaussian\_near\_field\_ml*

---

**Description**

Electric field of a gaussian beam close to a planar interface

**Usage**

```
gaussian_near_field_ml(xyz, wavelength = 632.8, alpha = 15 * pi/180,
  psi = 0, w0 = 10000, epsilon = c(1.5^2, epsAg(wavelength)$epsilon, 1^2,
  1^2), thickness = c(0, 50, 10, 0), maxEval = 3000, reqAbsError = 0,
  tol = 1e-04, progress = FALSE, field = FALSE)
```

**Arguments**

xyz	position matrix
wavelength	wavelength
alpha	beam incident angle
psi	beam polarisation angle
w0	beam waist radius
epsilon	vector of permittivities
thickness	thickness corresponding to each medium
maxEval	passed to cubature
reqAbsError	passed to cubature
tol	passed to cubature
progress	logical display progress bar
field	logical: return the electric field (complex vector), or modulus squared

**Details**

Integration is performed over a spectrum of incident plane waves using `integrand_gb2`

**Value**

data.frame electric field at the x, y, z position

**Author(s)**

Baptiste Auguie

**See Also**

Other gaussian\_beam: [gaussian\\_near\\_field\\_layer](#)

<code>integrand_mtot</code>	<i>integrand_mtot</i>
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**Description**

Total decay rate of a dipole near a multilayer interface

**Usage**

```
integrand_mtot(d = 10, q, wavelength, epsilon = list(incident = 1.5^2, 1^2),
  thickness = c(0, 0))
```

**Arguments**

<code>d</code>	distance in nm
<code>q</code>	normalised in-plane wavevector in [0, infty)
<code>wavelength</code>	wavelength in nm
<code>epsilon</code>	list of dielectric functions
<code>thickness</code>	list of layer thicknesses

**Details**

Integrand without transformation of variables

**Author(s)**

baptiste Auguie

**See Also**

Other integrands dipole: [integrand\\_nr1](#); [integrand\\_nr2](#); [integrand\\_nr3](#); [integrand\\_rad](#)

---

integrand_nr1	<i>integrand_nr1</i>
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---

**Description**

Dipole decay rates near a multilayer interface

**Usage**

```
integrand_nr1(d = 10, u, wavelength, epsilon = list(incident = 1.5^2, 1^2),
  thickness = c(0, 0), GL = FALSE)
```

**Arguments**

d	distance in nm
u	transformed normalised in-plane wavevector $\sqrt{1-q^2}$
wavelength	wavelength in nm
epsilon	list of dielectric functions
thickness	list of layer thicknesses
GL	logical: result formatted for use with Gauss Legendre quadrature

**Details**

Integrand of the dipole decay rates near a multilayer interface. Transformed part II (radiative) from  $u=0$  to 1

**Author(s)**

baptiste Auguie

**See Also**

Other integrands dipole: [integrand\\_mtot](#); [integrand\\_nr2](#); [integrand\\_nr3](#); [integrand\\_rad](#)

---

integrand_nr2	<i>integrand_nr2</i>
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---

**Description**

Dipole decay rates near a multilayer interface

**Usage**

```
integrand_nr2(d = 10, u, wavelength, epsilon = list(incident = 1.5^2, 1^2),
  thickness = c(0, 0), GL = FALSE)
```

**Arguments**

d	distance in nm
u	transformed normalised in-plane wavevector $\sqrt{q^2 - 1}$
wavelength	wavelength in nm
epsilon	list of dielectric functions
thickness	list of layer thicknesses
GL	logical: result formatted for use with Gauss Legendre quadrature

**Details**

Integrand of the dipole decay rates near a multilayer interface. Transformed part I2 from  $u=0$  to  $u_{cut}$

**Author(s)**

baptiste Auguie

**See Also**

Other integrands dipole: [integrand\\_mtot](#); [integrand\\_nr1](#); [integrand\\_nr3](#); [integrand\\_rad](#)

*integrand\_nr3*                      *integrand\_nr3*

**Description**

Dipole decay rates near a multilayer interface

**Usage**

```
integrand_nr3(d = 10, u, ucut, wavelength, epsilon = list(incident = 1.5^2,
1^2), thickness = c(0, 0), GL = FALSE)
```

**Arguments**

d	distance in nm
u	transformed normalised in-plane wavevector $\sqrt{q^2 - 1}$
ucut	limit of the integral
wavelength	wavelength in nm
epsilon	list of dielectric functions
thickness	list of layer thicknesses
GL	logical: result formatted for use with Gauss Legendre quadrature

**Details**

Integrand of the dipole decay rates near a multilayer interface. Transformed part III from  $u=ucut$  to infinity

**Author(s)**

baptiste Auguie

**See Also**

Other integrands dipole: [integrand\\_mtot](#); [integrand\\_nr1](#); [integrand\\_nr2](#); [integrand\\_rad](#)

---

integrand\_rad

*integrand\_rad*

---

**Description**

Dipole decay rates near a multilayer interface

**Usage**

```
integrand_rad(d = 10, angle, wavelength, epsilon = list(incident = 1.5^2,
1^2), thickness = c(0, 0), GL = FALSE)
```

**Arguments**

d	distance in nm
angle	angle in radians
wavelength	wavelength in nm
epsilon	list of dielectric functions
thickness	list of layer thicknesses
GL	logical: result formatted for use with Gauss Legendre quadrature

**Details**

Integrand of the radiative dipole decay rates near a multilayer interface.

**Author(s)**

baptiste Auguie

**See Also**

Other integrands dipole: [integrand\\_mtot](#); [integrand\\_nr1](#); [integrand\\_nr2](#); [integrand\\_nr3](#)



---

internal_field	<i>internal_field</i>
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---

**Description**

Internal field in a ML stack

**Usage**

```
internal_field(wavelength = 500, angle = 0, psi = 0, thickness = c(0,  
20, 140, 20, 0), dmax = 200, res = 1000, epsilon = c(1^2, -12, 1.38^2,  
-12, 1.46^2), field = FALSE, ...)
```

**Arguments**

wavelength	wavelength
angle	angle
psi	polarisation angle (0 for TM)
thickness	vector of layer thickness
dmax	maximum distance to interface
res	resolution of sampling points
epsilon	permittivities
field	logical, return complex field vector, or modulus squared
...	further args ignored

**Details**

returns the electric field as a function of distance inside and outside of the structure

**Value**

data.frame with position and electric field vector

**Author(s)**

baptiste Auguie

**References**

Principles of surface-enhanced Raman spectroscopy and related plasmonic effects  
Eric C. Le Ru and Pablo G. Etchegoin, published by Elsevier, Amsterdam (2009).

**See Also**

Other helping\_functions: [classify](#); [field\\_profile](#), [lfief](#); [invert\\_stack](#); [modify\\_levels](#)

---

invert_stack	<i>invert_stack</i>
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---

**Description**

invert the description of a multilayer to simulate the opposite direction of incidence

**Usage**

```
invert_stack(p)
```

**Arguments**

p	list
---	------

**Details**

inverts list of epsilon and thickness of layers

**Value**

list

**Author(s)**

Baptiste Auguie

**See Also**

Other helping\_functions: [classify](#); [field\\_profile](#), [lfief](#); [internal\\_field](#); [modify\\_levels](#)

---

layer_stack	<i>layer_stack</i>
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---

**Description**

Single-layer stack structure

**Usage**

```
layer_stack(epsilon = "epsAu", thickness = 50, ...)
```

**Arguments**

epsilon	dielectric function (numeric, character, or complex)
thickness	layer thickness in nm
...	ignored

**Details**

returns a stack describing a single layer

**Value**

list of class 'stack'

**Author(s)**

baptiste Auguie

**See Also**

Other stack user\_level: [dbr\\_stack](#); [embed\\_stack](#); [tamm\\_stack\\_ir](#); [tamm\\_stack\\_porous](#); [tamm\\_stack](#)

---

 lfief

*lfief*


---

**Description**

Local field intensity enhancement factors in a multilayer

**Usage**

```
lfief(wavelength = 500, angle = 0, polarisation = "p", thickness = c(0,
  20, 140, 20, 0), dmax = 200, res = 1000, res2 = res/10,
  epsilon = list(1^2, -12, 1.38^2, -12, 1.46^2), displacement = FALSE, ...)
```

**Arguments**

wavelength	wavelength
angle	angle
polarisation	polarisation
thickness	vector of layer thickness
dmax	maximum distance to interface, if > layer thickness
res	resolution of sampling points
res2	resolution of sampling points outside stack
epsilon	list of permittivities
displacement	logical, Mperp corresponds to displacement squared (D=epsilon x E)
...	further args passed to multilayer

**Details**

returns the LFIEFs as a function of distance inside and outside of the structure

**Value**

long format data.frame with positions and LFEF (para and perp)

**Author(s)**

baptiste Auguie

**References**

Principles of surface-enhanced Raman spectroscopy and related plasmonic effects  
Eric C. Le Ru and Pablo G. Etchegoin, published by Elsevier, Amsterdam (2009).

**See Also**

Other helping\_functions: [classify](#); [internal\\_field](#); [invert\\_stack](#); [modify\\_levels](#)

---

modify\_levels

*modify\_levels*

---

**Description**

relabel factors

**Usage**

```
modify_levels(f, modify = list())
```

**Arguments**

f	factor
modify	named list

**Value**

factor

**Author(s)**

Baptiste Auguie

**See Also**

Other helping\_functions: [classify](#); [field\\_profile](#), [lfief](#); [internal\\_field](#); [invert\\_stack](#)

---

multilayer	<i>multilayer</i>
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---

**Description**

Multilayer Fresnel coefficients

**Usage**

```
multilayer(wavelength = 2 * pi/k0, k0 = 2 * pi/wavelength,
           angle = asin(q), q = sin(angle), epsilon = list(incident = 1.5^2, 1.33),
           thickness = c(0, 0), polarisation = c("p", "s"), d = 1, dout = d, ...)
```

**Arguments**

wavelength	[vector] wavelength in nm
k0	[vector] wavevector in nm <sup>-1</sup>
angle	[vector] incident angles in radians
q	[vector] normalised incident in-plane wavevector
epsilon	list of N+2 dielectric functions, each of length 1 or length(wavelength)
thickness	vector of N+2 layer thicknesses, first and last are dummy
polarisation	[character] switch between p- and s- polarisation
d	vector of distances where LFIEF are evaluated from each interface
dout	vector of distances where LFIEF are evaluated outside the stack
...	unused

**Details**

solves the EM problem of a multilayered interface

**Value**

fresnel coefficients and field profiles

**Author(s)**

baptiste Auguie

**References**

Principles of surface-enhanced Raman spectroscopy and related plasmonic effects. Eric C. Le Ru and Pablo G. Etchegoin, published by Elsevier, Amsterdam (2009).

multilayercpp

*multilayercpp*

---

**Description**

Multilayer Fresnel coefficients

**Usage**

```
multilayercpp(wavelength = 2 * pi/k0, k0 = 2 * pi/wavelength,  
             angle = asin(q), q = sin(angle), epsilon = list(incident = 1.5^2, 1.33),  
             thickness = c(0, 0), ...)
```

**Arguments**

wavelength	[vector] wavelength in nm
k0	[vector] wavevector in nm <sup>-1</sup>
angle	[vector] incident angles in radians
q	[vector] normalised incident in-plane wavevector
epsilon	list of N+2 dielectric functions, each of length 1 or length(wavelength)
thickness	vector of N+2 layer thicknesses, first and last are dummy
...	unused

**Details**

solves the EM problem of a multilayered interface

**Value**

fresnel coefficients and field profiles

**Author(s)**

baptiste Auguie

**Examples**

```
library(planar)  
demo(package="planar")
```

---

multilayerfull      *multilayerfull*

---

**Description**

Multilayer Fresnel coefficients

**Usage**

```
multilayerfull(wavelength = 2 * pi/k0, k0 = 2 * pi/wavelength,  
angle = asin(q), q = sin(angle), epsilon = list(incident = 1.5^2, 1.33),  
thickness = c(0, 0), psi = 0, z = 0, ...)
```

**Arguments**

wavelength	[vector] wavelength in nm
k0	[vector] wavevector in nm <sup>-1</sup>
angle	[vector] incident angles in radians
q	[vector] normalised incident in-plane wavevector
epsilon	list of N+2 dielectric functions, each of length 1 or length(wavelength)
thickness	vector of N+2 layer thicknesses, first and last are dummy
psi	[numeric] polarisation angle
z	[vector] positions to calculate the electric field intensity
...	unused

**Details**

solves the EM problem of a multilayered interface

**Value**

fresnel coefficients and field profiles

**Author(s)**

baptiste Auguie

---

palette_dbr	<i>Colour palettes for multilayer stacks</i>
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---

**Description**

Custom palettes for DBR stacks  
Custom palette for Tamm stacks  
Alternative palette for Tamm stacks

**Format**

Colour palette (vectors of colours)

**Source**

See RColorBrewer package

---

raman_shift	<i>sort_factor</i>
-------------	--------------------

---

**Description**

raman\_shift

**Usage**

```
raman_shift(laser = c(514, 632.8), shift = c(520, 610))
```

**Arguments**

laser	vector of laser wavelengths in nm
shift	vector of Raman shifts in cm-1

**Details**

converts Raman shift to wavelength

**Value**

matrix of shifted wavelengths (all combinations)

**Author(s)**

Baptiste Auguie



---

recursive\_fresnel      *recursive\_fresnel*

---

## Description

Multilayer Fresnel coefficients

## Usage

```
recursive_fresnel(wavelength = 2 * pi/k0, k0 = 2 * pi/wavelength,  
  angle = NULL, q = sin(angle), epsilon = list(incident = 1.5^2, 1.33^2),  
  thickness = c(0, 0), polarisation = c("p", "s"))
```

## Arguments

wavelength	[vector] wavelength in nm
k0	[vector] wavevector in nm <sup>-1</sup>
angle	[vector] incident angles in radians
q	[vector] normalised incident in-plane wavevector
epsilon	list of N+2 dielectric functions, each of length 1 or length(wavelength)
thickness	vector of N+2 layer thicknesses, first and last are dummy
polarisation	[character] switch between p- and s- polarisation

## Details

computes the reflection coefficient of a multilayered interface

## Value

fresnel coefficients and field profiles

## Author(s)

baptiste Auguie

---

recursive\_fresnelcpp *recursive\_fresnelcpp*

---

## Description

Multilayer Fresnel coefficients

## Usage

```
recursive_fresnelcpp(wavelength = 2 * pi/k0, k0 = 2 * pi/wavelength,  
  angle = NULL, q = sin(angle), epsilon = list(incident = 1.5^2, 1.33^2),  
  thickness = c(0, 0), polarisation = c("p", "s"))
```

## Arguments

wavelength	[vector] wavelength in nm
k0	[vector] wavevector in nm <sup>-1</sup>
angle	[vector] incident angles in radians
q	[vector] normalised incident in-plane wavevector
epsilon	list of N+2 dielectric functions, each of length 1 or length(wavelength)
thickness	vector of N+2 layer thicknesses, first and last are dummy
polarisation	[character] switch between p- and s- polarisation

## Details

computes the reflection coefficient of a multilayered interface

## Value

fresnel coefficients and field profiles

## Author(s)

baptiste Auguie

---

rev.stack	<i>rev.stack</i>
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---

**Description**

invert the description of a multilayer to simulate the opposite direction of incidence

**Usage**

```
## S3 method for class 'stack'  
rev(x)
```

**Arguments**

x                    stack

**Details**

inverts list of epsilon and thickness of layers

**Value**

stack

**Author(s)**

Baptiste Auguie

**See Also**

Other helping\_functions user\_level stack: [simulate\\_ff](#); [simulate\\_nf](#)

---

simulate_ff	<i>simulate_ff</i>
-------------	--------------------

---

**Description**

simulate the far-field response of a multilayer stack

**Usage**

```
simulate_ff(..., s = NULL, fun = tamm_stack, wavelength = seq(400, 1000),  
angle = 0, polarisation = c("p", "s"))
```

**Arguments**

... further arguments passed to fun  
 s stack (optional)  
 fun function returning a stack  
 wavelength numeric vector  
 angle incident angle in radians  
 polarisation p or s

**Details**

wrapper around recursive\_fresnelcpp for a stack structure

**Value**

data.frame

**Author(s)**

Baptiste Auguie

**See Also**

Other helping\_functions user\_level stack: [rev.stack](#); [simulate\\_nf](#)

---

simulate\_nf

*simulate\_nf*

---

**Description**

simulate the internal field of a multilayer stack

**Usage**

```
simulate_nf(..., s = NULL, fun = tamm_stack, wavelength = 630,
  angle = 0, polarisation = c("p", "s"), dmax = 0, res = 10000,
  field = FALSE)
```

**Arguments**

... further arguments passed to fun  
 s stack (optional)  
 fun function returning a stack  
 wavelength numeric vector  
 angle incident angle in radians

polarisation	p or s
dmax	maximum distance from stack boundary
res	number of points
field	logical, return the real electric field

**Details**

wrapper around `multilayer_field` for a stack structure

**Value**

data.frame

**Author(s)**

Baptiste Auguie

**See Also**

Other helping\_functions user\_level stack: [rev.stack](#); [simulate\\_ff](#)

---

tamm\_stack

*tamm\_stack*

---

**Description**

DBR-metal stack structure

**Usage**

```
tamm_stack(lambda0 = 630, n1 = 1.28, n2 = 1.72, d1 = lambda0/4/n1,
           d2 = lambda0/4/n2, N = 2 * pairs, pairs = 4, dx1 = 0, dx2 = 0,
           dm = 50, metal = "epsAu", position = c("after", "before"),
           incidence = c("left", "right"), nleft = 1.5, nright = 1, dleft = 200,
           dright = 200, ...)
```

**Arguments**

lambda0	central wavelength of the stopband
n1	real refractive index for odd layers
n2	real refractive index for even layers
d1	odd layer thickness in nm
d2	even layer thickness in nm
N	number of layers, overwrites pairs
pairs	number of pairs

dx1	variation of last odd layer thickness in nm
dx2	variation of last even layer thickness in nm
dm	thickness of metal layer
metal	character name of dielectric function
position	metal position relative to DBR
incidence	direction of incidence
nleft	refractive index of entering medium
nright	refractive index of outer medium
dleft	distance from the left side for visualisation
dright	distance from the right side for visualisation
...	ignored

**Details**

periodic structure of dielectric layers against metal film

**Value**

list of class 'stack'

**Author(s)**

baptiste Auguie

**See Also**

Other stack user\_level: [dbr\\_stack](#); [embed\\_stack](#); [layer\\_stack](#); [tamm\\_stack\\_ir](#); [tamm\\_stack\\_porous](#)

---

tamm\_stack\_ir

*tamm\_stack\_ir*

---

**Description**

DBR-metal stack structure

**Usage**

```
tamm_stack_ir(lambda0 = 950, n1 = 3, n2 = 3.7, d1 = lambda0/4/n1,
              d2 = lambda0/4/n2, N = 2 * pairs, pairs = 4, dx1 = 0, dx2 = 0,
              dm = 50, metal = "epsAu", position = "after", incidence = "left",
              nleft = n2, nright = 1, ...)
```

**Arguments**

lambda0	central wavelength of the stopband
n1	real refractive index for odd layers
n2	real refractive index for even layers
d1	odd layer thickness in nm
d2	even layer thickness in nm
N	number of layers, overwrites pairs
pairs	number of pairs
dx1	variation of last odd layer thickness in nm
dx2	variation of last even layer thickness in nm
dm	thickness of metal layer
metal	character name of dielectric function
position	metal position relative to DBR
incidence	direction of incidence
nleft	refractive index of entering medium
nright	refractive index of outer medium
...	ignored

**Details**

periodic structure of dielectric layers against metal film

**Value**

list of class 'stack'

**Author(s)**

baptiste Auguie

**See Also**

Other stack user\_level: [dbr\\_stack](#); [embed\\_stack](#); [layer\\_stack](#); [tamm\\_stack\\_porous](#); [tamm\\_stack](#)

---

tamm\_stack\_porous      *tamm\_stack\_porous*

---

### Description

DBR-metal stack structure

### Usage

```
tamm_stack_porous(lambda0 = 600, n1 = 1.72, n2 = 1.28,
  d1 = lambda0/4/n1, d2 = lambda0/4/n2, N = 2 * pairs, pairs = 4,
  dx1 = 0, dx2 = 0, dm = 20, metal = "epsAu", position = "before",
  incidence = "right", nleft = 1.5, nright = 1, ...)
```

### Arguments

lambda0	central wavelength of the stopband
n1	real refractive index for odd layers
n2	real refractive index for even layers
d1	odd layer thickness in nm
d2	even layer thickness in nm
N	number of layers, overwrites pairs
pairs	number of pairs
dx1	variation of last odd layer thickness in nm
dx2	variation of last even layer thickness in nm
dm	thickness of metal layer
metal	character name of dielectric function
position	metal position relative to DBR
incidence	direction of incidence
nleft	refractive index of entering medium
nright	refractive index of outer medium
...	ignored

### Details

periodic structure of dielectric layers against metal film

### Value

list of class 'stack'

### Author(s)

baptiste Auguie



**See Also**

Other stack user\_level: [dbr\\_stack](#); [embed\\_stack](#); [layer\\_stack](#); [tamm\\_stack\\_ir](#); [tamm\\_stack](#)

---

transmission	<i>transmission</i>
--------------	---------------------

---

**Description**

transmission loss through a prism

**Usage**

transmission(n, external, polarisation = "p")

**Arguments**

n	prism refractive index
external	external incident angle in radians
polarisation	polarisation

**Details**

transmission loss through a prism

**Value**

transmission

**Author(s)**

baptiste Auguie

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