
ultrafast Documentation

Release 1

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ultrafast.core module

This module contains the core functionality required for performing ultrafast optics calculations. It currently focusses on providing classes for describing materials commonly employed in ultrafast optics.

class `ultrafast.core.Material` (*n*, *range_*, *name=None*, *references=None*, *comments=None*)
Bases: `object`

Parameters

- **`n`** (*callable*) – Dispersion function
- **`range`** (*tuple*) – Valid range for dispersion function (low,high)
- **`name`** (*string*) – Material name
- **`references`** (*string*) – Reference(s) for material properties
- **`comments`** (*string*) – Comments

Base class describing a (dispersive) material utilized in ultrafast optics.

The dispersion function *n* is a callable which takes one argument, the angular frequency in *rad/fs*, and returns the refractive index at this angular frequency.

The frequency range *range_* is a tuple of length 2 describing the lower and upper angular frequencies for which *n* is valid.

`name = None`

Name of the material. This can be used for reference, e.g. in case the instance name is not related to the material

`references = None`

Reference(s) for material properties, e.g. journal articles

`comments = None`

`range_`

Range of angular frequencies (*rad/fs*) over which dispersion function *n* is valid. A numeric tuple of the form (low,high).

`n`

A callable which takes one argument, the angular frequency in *rad/fs*, and returns the refractive index at this angular frequency.

`wavevector(omega)`

Parameters `omega` (*float*) – Angular frequency in *rad/fs*

Returns the effective wavevector ($\omega n/c$) at the angular frequency *omega*

brewster (*omega*, *inc_mat*=None)

Parameters

- **omega** (*float*) – Angular frequency in rad/fs
- **inc_mat** (*ultrafast.core.Material*) – Incident material

Returns the Brewster angle for light rays incident from the material *inc_mat*. If None, *inc_mat* is assumed to be *air*.

class *ultrafast.core.RIIDMaterial* (*db*)

Bases: *ultrafast.core.Material*

Parameters **db** (*string*) – Database entry

Class describing a dispersive material catalogued in the [RefractiveIndex.info](#) database.

An instance is built from the RefractiveIndex.info database entry *db*. Entries are stored as YAML files. As such, *db* may be a path to a local YAML file, or a URL to a remote YAML file accessible via HTTP.

type_ = None

String describing the dispersion data type as defined in the RefractiveIndex.info database, e.g.: formula 1, tabulated k, etc

exception *ultrafast.core.UltrafastError*

Bases: *Exception*

Ultrafast module base exception class

exception *ultrafast.core.RangeError* (*value*, *valid*, *message*)

Bases: *ultrafast.core.UltrafastError*

Parameters

- **value** (*float*, *int*) – Invalid value
- **valid** (*tuple*) – Valid range
- **message** (*string*) – Error message

Raised when the numeric value *value* is found to be out of the valid range defined by *valid*. *valid* is a tuple of length 2 in the form of (low,high).

exception *ultrafast.core.PropertysetError* (*property_*, *message*)

Bases: *ultrafast.core.UltrafastError*

Parameters

- **property** (*string*) – Property attribute
- **message** (*string*) – Error message

Raised when attempting to set the property attribute *property_* to an invalid value.

ultrafast.core.frequency (*lambda_*)

Parameters **lambda** (*float*) – Wavelength in μm

Wavelength to angular frequency conversion.

Returns the corresponding angular frequency in rad/fs

ultrafast.core.wavelength (*omega*)

Parameters **omega** (*float*) – Angular frequency in rad/fs

Angular frequency to wavelength conversion.

Returns the corresponding wavelength in μm

ultrafast.core.c = 0.2997924580000004

Speed of light in $\mu m/fs$. Defined for convenience

ultrafast.core.air = <ultrafast.core.RIIDMaterial object>

ultrafast.core.RIIDMaterial describing air (Ciddor 1996). Defined for convenience

Overview

ultrafast is a Python package designed to facilitate numerical calculations for ultrafast optics.

Features

- Dispersive material class including parametric dispersion relations
- Interface to [RefractiveIndex.info](#) database for quick and simple access to a wide range of materials

Requirements

- Python (tested with 3.4)
- PyYAML (tested with 3.11)
- SciPy (tested with 0.17.1)

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