OptaDOS: User Guide Version 1.0

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Introduction

1.1 Background

OptaDOS is a code for calculating optical, core-level excitation spectra along with full, partial and joint electronic density of states (DOS). The code was developed by merging the LinDOS code of Andrew Morris and Chris Pickard at University College London with the optical properties code of Rebecca Nicholls and Jonathan Yates at Oxford University. OptaDOS is written in Fortran 95 and may be run in parallel using MPI. At present OptaDOS interfaces with CASTEP output files, although it is extendible to perform calculations on any set of band eigenvalues and their derivatives generated by any electronic structure code.

The code is freely available through the GPL licence with the request that the following citation (quoted in full) is required in any publication resulting from the use of OptaDOS.

Andrew J. Morris, R. J. Nicholls, C. J. Pickard and Jonathan R. Yates, The OptaDOS code, Comp. Phys. Comm. (2011).

Further information and examples can be found at

www.optados.org

1.2 Features

OptaDOS generates optical, core-level excitation spectra along with full, partial and joint electronic DOS. The DOS, PDOS and JDOS take advantage of the linear and adaptive smearing schemes which are more accurate than standard Gaussian smearing since they exploit knowledge of the gradients of the bands at each k-point in the Brillouin zone. These DOS are the basis of the more advanced functionality of OptaDOS, the core and optical spectra.

Along with data text files OptaDOS also generates .agr files of results to be read by grace.

Getting Started

2.1 Installation

OptaDOS is usually obtained in a gzipped tarball, optados-X.X.tar.gz. Extract this (tar -xzf optados-X.X.tar.gz) in the desired directory. Inside the optados/directory are a number of sub directories, documents/, examples/. The code may be compiled using the Makefile in the optados/directory. The SYSTEM, BUILD, COMMS_ARCH and PREFIX flags must be set, either in the Makefile, or from the command line (for example make BUILD=fast).

2.1.1 SYSTEM

Choose which compiler to use to make OptaDOS. The valid values are:

- g95 (default)
- gfortran
- ifort
- nag
- pathscale
- pgf90
- sun

2.1.2 BUILD

Choose the level of optimisations required when making OptaDOS. The valid values are:

- fast (default) All optimisations
- debug No optimisations, full debug information

2.1.3 COMMS_ARCH

Whether to compile for serial or parallel execution. The valid values are:

```
- serial (default)
```

 $-\ \mathtt{mpi}$

2.1.4 PREFIX

Choose where to place the OptaDOS binary. The default is the OptaDOS directory.

2.2 Usage

```
optados.x86_64 [seedname]
```

• seedname: If a seedname string is given the code will read its input from a file seedname.odi. The default value is CASTEP.

Parameters

3.1 seedname.odi File

The OptaDOS input file seedname.odi has a flexible free-form structure.

The ordering of the keywords is not significant. Case is ignored (so smearing_width is the same as Smearing_Width). Characters after !, or # are treated as comments. Most keywords have a default value that is used unless the keyword is given in seedname.odi. Keywords may be set in any of the following ways

```
smearing_width = 0.4
smearing_width : 0.4
smearing_width 0.4
```

A logical keyword can be set to .true. using any of the following strings: T, true, .true..

3.2 Parameters

3.2.1 character(lex=20) :: task

Tells the code what to compute.

The valid options for this parameter are:

- dos (default)
- compare_dos
- compare_jdos
- jdos
- pdos
- optics
- core
- all

Several tasks can be specified *e.g.* to compute doi and jdos use task: dos jdos. However, the compare_dos and compare_jdos tasks can only be combined with each other, and no additional tasks. compare_dos and compare_jdos calculate the DOS and JDOS respectively using all broadening schemes. It is good practice to check the quality of the underlying DOS before other tasks are requested.

3.2.2 character(lex=50) :: broadening

Specified the scheme used to broaden a discrete sampling of the Brillouin Zone to a continuous spectral function.

The valid options for this parameter are:

- adaptive (default)
- fixed
- linear
- quad (not currently implemented)

3.2.3 integer :: iprint

This indicates the level of verbosity of the output from 1, the bare minimum: 2, with progress reports: to 3, which corresponds to full debugging output.

The default value is 1.

3.2.4 character(Len=20) :: energy_unit

The energy unit to be used for writing quantities in the output files.

The valid options for this parameter are:

- eV (default)
- Ry
- Ha make

3.2.5 logical :: legacy_file_format

- TRUE Read CASTEP input compatible with versions < 6.0.
- FALSE (Default) Read CASTEP input compatible for use with CASTEP versions 6.0+ and generated with the castep spectral task.

3.2.6 real(kind=dp) :: adaptive_smearing

Set the relative smearing in the adaptive scheme.

Default value is 1.4

3.2.7 real(kind=dp) :: fixed_smearing

Smearing width for fixed broadening.

If spectral_scheme = fixed default value is 0.3eV.

3.2.8 real(kind=dp) :: scissor_op

Value of the scissor operator.

Default value is 0 eV (i.e. not used)

3.2.9 logical :: compute_efermi

If compute_efermi=TRUE, then OptaDOS will use the value of the Fermi level computed from the integration of the DOS. If compute_efermi=FALSE, then the value set by fermi_energy will be used, if fermi_energy is not set the value from the bands file will be used.

The default value is FALSE.

3.2.10 real(kind=dp) :: fermi_energy

Value of the Fermi energy.

No default value

3.2.11 character(len=20) :: output_format

Format in which to output data.

The valid options for this parameter are:

```
- gnuplot (not implemented yet)
```

- grace (default)

3.2.12 logical :: finite_bin_correction

Force each Gaussian to be larger than a single energy bin. (Useful for adaptive smearing and semi-core states when numerical_intdos=TRUE).

Default value FALSE.

3.2.13 logical :: numerical_intdos

Calculate the integrated dos by numerical integration instead of semi-analytically. (Useful for comparison with Lindos.)

Default value FALSE.

3.2.14 logical :: hybrid_linear

Switch from linear broadening scheme to adaptive broadening when band gradient less than hybrid_linear_grad_tol. This allows for a good description of very flat bands such as defect and semi-core states. May also be used in conjunction with finite_bin_correction further improving the DOS and band energy

Default value FALSE.

3.2.15 real(kind=dp) :: hybrid_linear_grad_tol

Tolerance for switching from linear to adaptive broadening when using hybrid_linear option.

The default value is 0.01eV/Å.

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3.2.16 logical :: set_efermi_zero

Shift energy scales so that the Fermi energy is at 0.

Default value TRUE.

3.2.17 logical :: compute_band_energy

Compute the band energy by summing bands both using CASTEP's eigenvalue and OptaDOS's density of states.

Default value TRUE.

3.2.18 logical :: dos_per_volume

Present DOS per simulation cell volume

Default value FALSE.

3.2.19 real(kind=dp) :: dos_min_energy

Lower energy range for DOS and related properties.

Default value is 5eV below the lowest eigenvalue in the bands file.

3.2.20 real(kind=dp) :: dos_max_energy

Upper energy range for DOS and related properties.

Default value is 5eV above the highest eigenvalue in the bands file.

3.2.21 real(kind=dp) :: dos_nbins

Instead of setting a Default value dos_spacing the total number of DOS bins may be given. (Useful for comparison with LinDOS.)

3.2.22 real(kind=dp) :: dos_spacing

Resolution at which to compute the DOS and related properties. Default value is 0.1eV

3.2.23 real(kind=dp) :: jdos_max_energy

Upper energy range for JDOS and related properties.

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Default value is the difference between the valence band maximum (or Fermi level) and the highest eigenvalue in the bands file.

3.2.24 real(kind=dp) :: jdos_spacing

Resolution at which to compute the DOS and related properties. Default value is 0.01eV.

3.2.25 character :: pdos

Defines which components to include in the pdos analysis:

- angular (decompose as s,p,d etc.)
- sites (decompose onto atomic sites, C, H etc.)
- species (decompose onto atomic species C1, H1, H2 etc.)
- species_ang (decompose onto angular momentum channels and species C1s, C1p etc.)
- C:H (decompose onto Carbon and Hydrogen sites)
- C1:C3:C4-C8 (decompose onto atoms C1, C2 and C4,C5,C6,C7,C8)
- Si1[s;d] (decompose onto 's' and 'd' channels for atom Si1)
- sum:C1:C3:C4-C8 (decompose onto atoms C1, C2 and C4,C5,C6,C7,C8 and combine into the single projection)

3.2.26 character(len=20) :: optics_geom

Specifies the geometry for the optics calculation. Possible options:

- polycrystalline (Isotropic average)
- polarized
- unpolarized
- tensor (Full dielectric tensor)

The default is polycrystalline.

3.2.27 real(kind=dp) :: optics_qdir(3)

Direction of polarisation. Must be specified if optics_geom :polarized or optics_geom : unpolarized. No default

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3.2.28 logical :: optics_intraband

Calculate the intraband contribution to the dielectric function. (Important for metals.) The default is FALSE.

3.2.29 real(kind=dp) :: optics_drude_broadening

Value of broadening included in the Drude term expressed in s^{-1} . The default value is 1E-14.

3.2.30 character(len=20) :: core_geom

Specifies the geometry for the core-spectra calculation. Possible options:

- polycrystalline (Isotropic average)
- polarized

The default is polycrystalline.

3.2.31 real(kind=dp) :: core_qdir(3)

Direction of polarisation. Must be specified if core_geom :polarized. No default

3.2.32 logical :: core_LAI_broadening

Include life-time and instrumentation broadening. The default is FALSE.

3.2.33 real(kind=dp) :: LAI_gaussian_width

FWHM of Gaussian function used to broaden spectrum.

The default value, if core_LAI_broadening: true, is 0 (i.e. no Gaussian used).

3.2.34 real(kind=dp) :: LAI_lorentzian_width

FWHM of fixed Lorentzian function used to broaden spectrum.

The default value, if core_LAI_broadening: true, is 0 (i.e. no fixed Lorentzian used).

3.2.35 real(kind=dp) :: LAI_lorentzian_scale

Variation of Lorentzian function with energy i.e. the width of the Lorentzian is energy x core_lorentzian_scale. If set to zero, no energy dependent broadening is included. If

core_lorentzian_scale and core_lorentzian_width are both specified, the total width of the Lorentzian used will be core_lorentzian_width + (energy x core_lorentzian_scale).

The default value, if core_LAI_broadening :true, is 0.1.

3.2.36 real(kind=dp) :: LAI_lorentzian_offset

Energy (in eV) above the edge onset that the energy dependent broadening starts. The default value, if core_LAI_broadening :true, is 0.

3.2.37 character(len=50) :: devel_flag

Not a regular keyword. Its purpose is to allow a developer to pass a string into the code to be used inside a new routine as it is developed.

No default.

Examples

Each example in the examples/ directory contains example CASTEP input files and a sample OptaDOS input file.

4.1 DOS

See examples/Si2_DOS/. This is a simple example of using OptaDOS for calculating electronic density of states. We choose to recalculate the Fermi level using the calculated DOS, rather than use the Fermi level suggested by CASTEP. The DOS is outputted to Si2.adaptive.dat. A file suitable for plotting using xmgrace is written to Si2.adaptive.agr. If TASK: compare_dos is used instead, OptaDOS will calculate DOS using all the broadening methods, this is good practice to see whether the broadening widths are appropriate before more advanced tasks are carried out, such as JDOS, core and optical calculations.

Linear broadening, although a massive improvement over fixed broadening, sometimes appears noisy if used with very low numbers of k-points. Linear and adaptive DOS should be compared and ADAPTIVE_SMEARING may be tuned by eye until the adaptive DOS contains the features of the linear DOS, but with less noise.

Both fixed and adaptive broadening can fail to plot the sharpest features, such as semi-core states, if the bin widths are too broad. These sharp features may be forced to be present using the narrowest Gaussian still reproducible by the chosen bin widths by setting FINITE_BASIS_SET: true.

Linear broadening may also be improved by using HYBRID_LINEAR: true. Van Hove singularities and other sharp features are now described at the adaptive broadening level if the bands are flatter than HYBRID_LINEAR_GRAD_TOL. Hybrid linear may also take advantage of the finite bin correction if required.

4.2 PDOS

See examples/Si2_PDOS/. This is a simple example of using OptaDOS for calculating partial electronic density of states. We choose to decompose the DOS into angular momentum channels (PDOS: angular). We choose to recalculate the Fermi level using the calculated DOS, rather than use the Fermi level suggested by CASTEP. The output can be found in Si2.pdos.dat. Other things to try are:

- PDOS: Si1;Si2(s) Output the PDOS on Si atom 1 and the PDOS on the s-channel of Si atom 2. (Resulting in two projectors)
- PDOS: sum:Si1-2(s) Output the sum of the s-channels on the two Si atoms. (Resulting in one projector)
- PDOS: Si1(p) Output the p-channel on Si atom 1. (Resulting in one projector)

4.3 JDOS

See examples/Si2_JDOS/. This is a simple example of using OptaDOS for calculating joint electronic density of states. This is a simple example of using OptaDOS for calculating joint electronic density of states. We choose to recalculate the Fermi level using the calculated DOS, rather than use the Fermi level suggested by CASTEP. If TASK: compare_jdos is used instead, OptaDOS will calculate the JDOS using all the broadening methods, this is good practice to see whether the broadening widths are appropriate before more advanced tasks are carried out. The JDOS is outputted to Si2.jadaptive.dat. A file suitable for plotting using xmgrace is written to Si2.jadaptive.agr.

4.4 CORE

See examples/diamond_CORE/. This is a simple example of using OptaDOS for calculating core level spectra.

4.5 OPTICS

See examples/Al_OPTICS/. This is a simple example of using OptaDOS for calculating optical properties.