Group 4

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Contents

1	Todo	List																				1
2	Nam	espace	Index																			3
	2.1	Names	space List																			3
3	File	Index																				5
	3.1	File Lis	st																			5
4	Nam	espace	Docume	nta	atic	n																7
	4.1	consta	nts Modul	le F	Ref	erer	nce															7
		4.1.1	Detailed	l De	esc	ripti	ion									 						7
		4.1.2	Variable	Do	ocu	mei	ntati	ion														7
			4.1.2.1	c	dp																	7
			4.1.2.2	ŗ	oi.																	7
			4.1.2.3	t	au																	8
	4.2	convex	_hull Nam	nes	spa	ce l	Refe	erei	nce													8
		4.2.1	Variable	Do	ocu	mei	ntati	ion								 						8
			4.2.1.1	C	con	vex_	_hu	II								 						8
			4.2.1.2	C	data	а.										 						8
			4.2.1.3	f	ile_	_nar	me .									 						8
			4.2.1.4	ł	าง_	new	v									 						8
			4.2.1.5	r	max	k_lo	C .															8
			4.2.1.6	r	1.																	8
			4.2.1.7	t	het	a.																8
			4.2.1.8	t	het	a_n	nax															8

iv CONTENTS

5	File	Docum	entation		9
	5.1	consta	ınts.f90 Fil	e Reference	9
	5.2	conve	c_hull.py F	ille Reference	9
	5.3	lattice.	f90 File Re	eference	10
		5.3.1	Function	/Subroutine Documentation	10
			5.3.1.1	cube_init(L, cube, prop)	10
			5.3.1.2	lattice	10
			5.3.1.3	sheet_init(L, V, sheet)	10
			5.3.1.4	write_cube(cube, L, prop, fileno)	11
			5.3.1.5	write_sheet(sheet, L, V, fileno)	11
In	dav				12

Todo List

Subprogram lattice

Produce a pair of sheets with a vacuum between them

2 Todo List

Namespace Index

2.1 Namespace List

Here is a list of all namespaces with brief descriptions:

constants	
Module contains definitions of useful constants	 •
convex hull	

4 Namespace Index

File Index

3.1 File List

Here is a list of all files with brief descriptions:

constants.f90 .							 			 									 		9
convex_hull.py							 			 									 		ç
lattice.f90							 			 									 		10

6 File Index

Namespace Documentation

4.1 constants Module Reference

Module contains definitions of useful constants.

Variables

```
• integer, parameter dp =selected_real_kind(15, 300)

Double-precision real kind.
```

```
    real(kind=dp), parameter pi = 4.0_dp*atan(1.0_dp)
    The circle constant, pi.
```

```
    real(kind=dp), parameter tau = 2.0_dp*pi
    2*pi
```

4.1.1 Detailed Description

Module contains definitions of useful constants.

4.1.2 Variable Documentation

4.1.2.1 integer, parameter constants::dp =selected_real_kind(15, 300)

Double-precision real kind.

Definition at line 8 of file constants.f90.

4.1.2.2 real(kind=dp), parameter constants::pi = 4.0_dp*atan(1.0_dp)

The circle constant, pi.

Definition at line 11 of file constants.f90.

4.1.2.3 real(kind=dp), parameter constants::tau = 2.0_dp*pi

2*pi

Definition at line 12 of file constants.f90.

4.2 convex_hull Namespace Reference

Variables

```
• string file_name = 'madeup.dat'
```

- data = np.genfromtxt(file_name, usecols = (0, 1))
- n = len(data)
- convex_hull = open('convex_hull.dat', 'w')
- int hv_new = 0
- float theta max = -2.0
- int theta = -1
- max_loc = i

4.2.1 Variable Documentation

```
4.2.1.1 convex_hull.convex_hull = open('convex_hull.dat', 'w')
```

Definition at line 18 of file convex hull.py.

```
4.2.1.2 convex_hull.data = np.genfromtxt(file_name, usecols = (0, 1))
```

Definition at line 12 of file convex_hull.py.

4.2.1.3 string convex_hull.file_name = 'madeup.dat'

Definition at line 11 of file convex_hull.py.

4.2.1.4 convex_hull.hv_new = 0

Definition at line 22 of file convex_hull.py.

4.2.1.5 convex_hull.max_loc = i

Definition at line 35 of file convex_hull.py.

4.2.1.6 convex_hull.n = len(data)

Definition at line 15 of file convex_hull.py.

4.2.1.7 int convex_hull.theta = -1

Definition at line 31 of file convex_hull.py.

4.2.1.8 convex_hull.theta_max = -2.0

Definition at line 27 of file convex_hull.py.

File Documentation

5.1 constants.f90 File Reference

Modules

· module constants

Module contains definitions of useful constants.

Variables

- integer, parameter constants::dp =selected_real_kind(15, 300)

 Double-precision real kind.
- real(kind=dp), parameter constants::pi = 4.0_dp*atan(1.0_dp)
 The circle constant, pi.
- real(kind=dp), parameter constants::tau = 2.0_dp*pi
 2*pi

5.2 convex_hull.py File Reference

Namespaces

• convex_hull

Variables

- string convex_hull.file_name = 'madeup.dat'
- convex_hull.data = np.genfromtxt(file_name, usecols = (0, 1))
- convex_hull.n = len(data)
- convex_hull.convex_hull = open('convex_hull.dat', 'w')
- int convex_hull.hv_new = 0
- float convex_hull.theta_max = -2.0
- int convex_hull.theta = -1
- convex_hull.max_loc = i

10 File Documentation

5.3 lattice.f90 File Reference

Functions/Subroutines

· program lattice

Fortran 2003 program to generate an initial lattice.

• subroutine sheet_init (L, V, sheet)

Initialises a thin sheet of randomly-arranged atoms.

subroutine cube_init (L, cube, prop)

Initialises a cube of randomly-arranged atoms.

subroutine write_cube (cube, L, prop, fileno)

Writes a generated cube to a CASTEP cell file.

• subroutine write_sheet (sheet, L, V, fileno)

Writes a generated sheet to a CASTEP cell file.

5.3.1 Function/Subroutine Documentation

5.3.1.1 subroutine lattice::cube_init (integer, intent(in) *L*, integer, dimension(:,:,:), intent(inout), allocatable *cube*, real(kind=dp), intent(inout) *prop*)

Initialises a cube of randomly-arranged atoms.

Parameters

L	(input, integer) length of a side of the cube
cube	(output, integer array) the generated cube
prop	(input, real) proportion of metal ions that are calcium

Definition at line 92 of file lattice.f90.

5.3.1.2 program lattice ()

Fortran 2003 program to generate an initial lattice.

Todo Produce a pair of sheets with a vacuum between them

This program creates a CASTEP cell file consisting of a random arrangement of Ca and Mg atoms in a crystal structure with oxygen, according to a user specification.

Definition at line 8 of file lattice.f90.

5.3.1.3 subroutine lattice::sheet_init (integer, intent(in) *L*, integer, intent(in) *V*, integer, dimension(:,:,:), intent(inout), allocatable sheet)

Initialises a thin sheet of randomly-arranged atoms.

Parameters

L	(input, integer) length of a side of the sheet
V	(input, integer) total height of the structure
sheet	(output, integer array) the generated sheet

Definition at line 54 of file lattice.f90.

5.3.1.4 subroutine lattice::write_cube (integer, dimension(:,:,:), intent(in), allocatable *cube*, integer, intent(in) *L*, real(kind=dp), intent(in) *prop*, integer, intent(in) *fileno*)

Writes a generated cube to a CASTEP cell file.

Parameters

cube	(input, integer array) the cube of atoms
L	(input, real) length of a side of the cube
prop	(input, real) proportion of metal ions that are calcium
fileno	(input, integer) the memory unit corresponding to the file to which to write

Definition at line 161 of file lattice.f90.

5.3.1.5 subroutine lattice::write_sheet (integer, dimension(:,:,:), intent(in), allocatable *sheet*, integer, intent(in) *L*, integer, intent(in) *V*, integer, intent(in) *fileno*)

Writes a generated sheet to a CASTEP cell file.

Parameters

sheet	(input, integer array) the sheet of atoms
L	(input, real) length of a side of the sheet
V	(input, integer) total height of the structure
fileno	(input, integer) the memory unit corresponding to the file to which to write

Definition at line 228 of file lattice.f90.

12 File Documentation

Index

cons	stants, 7 dp, 7
	pi, 7
	tau, 7
cons	stants.f90, 9
	/ex_hull, 8
	convex_hull, 8
	data, 8
	file_name, 8
	hv_new, 8
	max_loc, 8
	n, 8
	theta, 8
	theta_max, 8
conv	/ex_hull.py, 9
cube	e_init
	lattice.f90, 10
data	
	convex_hull, 8
dp	
	constants, 7
file	name
_	
	convex hull, 8
	convex_hull, 8
hv_r	new
hv_r	
_	new convex_hull, 8
hv_r	new convex_hull, 8 ce
lattic	new convex_hull, 8 ce lattice.f90, 10
lattic	new convex_hull, 8 ce lattice.f90, 10 ce.f90, 10
lattic	new convex_hull, 8 ce lattice.f90, 10 ce.f90, 10 cube_init, 10
lattic	new convex_hull, 8 ce lattice.f90, 10 ce.f90, 10 cube_init, 10 lattice, 10
lattic	new convex_hull, 8 ce lattice.f90, 10 ce.f90, 10 cube_init, 10 lattice, 10 sheet_init, 10
lattic	new convex_hull, 8 ee lattice.f90, 10 ee.f90, 10 cube_init, 10 lattice, 10 sheet_init, 10 write_cube, 11
lattic	new convex_hull, 8 ce lattice.f90, 10 ce.f90, 10 cube_init, 10 lattice, 10 sheet_init, 10
lattic	new convex_hull, 8 ee lattice.f90, 10 ce.f90, 10 cube_init, 10 lattice, 10 sheet_init, 10 write_cube, 11 write_sheet, 11
lattic	new convex_hull, 8 ee lattice.f90, 10 ce.f90, 10 cube_init, 10 lattice, 10 sheet_init, 10 write_cube, 11 write_sheet, 11
lattic	new convex_hull, 8 se lattice.f90, 10 se.f90, 10 cube_init, 10 lattice, 10 sheet_init, 10 write_cube, 11 write_sheet, 11 _loc
lattic	new convex_hull, 8 re lattice.f90, 10 re.f90, 10 cube_init, 10 lattice, 10 sheet_init, 10 write_cube, 11 write_sheet, 11 _loc convex_hull, 8
lattic	new convex_hull, 8 se lattice.f90, 10 se.f90, 10 cube_init, 10 lattice, 10 sheet_init, 10 write_cube, 11 write_sheet, 11 _loc
lattice lattice max	new convex_hull, 8 re lattice.f90, 10 re.f90, 10 cube_init, 10 lattice, 10 sheet_init, 10 write_cube, 11 write_sheet, 11 _loc convex_hull, 8
lattic	new convex_hull, 8 se lattice.f90, 10 se.f90, 10 cube_init, 10 lattice, 10 sheet_init, 10 write_cube, 11 write_sheet, 11 _loc convex_hull, 8 convex_hull, 8
lattice lattice max	new convex_hull, 8 re lattice.f90, 10 re.f90, 10 cube_init, 10 lattice, 10 sheet_init, 10 write_cube, 11 write_sheet, 11 _loc convex_hull, 8
lattice lattice max	new convex_hull, 8 se lattice.f90, 10 se.f90, 10 cube_init, 10 lattice, 10 sheet_init, 10 write_cube, 11 write_sheet, 11 _loc convex_hull, 8 convex_hull, 8
lattice lattice max	new convex_hull, 8 se lattice.f90, 10 se.f90, 10 cube_init, 10 lattice, 10 sheet_init, 10 write_cube, 11 write_sheet, 11 _loc convex_hull, 8 convex_hull, 8

tau

constants, 7
theta
convex_hull, 8
theta_max
convex_hull, 8
write_cube
lattice.f90, 11
write_sheet
lattice.f90, 11