
seaice Documentation

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THE SEAICE MODULE

SeaIce

Package name seaice

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URL <https://github.com/anders-dc/seaice>

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```
class seaice.IceFloeCylindrical(lin_pos, thickness, contact_radius, areal_radius=None,
                               lin_vel=[0.0, 0.0], lin_acc=[0.0, 0.0], force=[0.0, 0.0],
                               ang_pos=0.0, ang_vel=0.0, ang_acc=0.0, torque=0.0, den-
                               sity=934.0, rotating=True, fixed=False)
```

Cylindrical ice floe object.

Parameters

- **lin_pos** (*list or numpy.array*) – Floe linear position [m]
- **thickness** (*float*) – Floe thickness [m]
- **contact_radius** (*float*) – Floe radius during interactions [m]
- **areal_radius** (*float*) – Floe areal radius on the sea surface [m]. If not set, this parameter will equal the *contact_radius* value
- **lin_vel** (*list or numpy.array*) – Floe linear velocity [m/s]
- **lin_acc** (*list or numpy.array*) – Floe linear acceleration [m/s²]
- **force** (*list or numpy.array*) – Sum of forces [N]
- **ang_pos** (*float*) – Floe angular position [rad]
- **ang_vel** (*float*) – Floe angular velocity [rad/s]
- **ang_acc** (*float*) – Floe angular acceleration [rad/s²]
- **torque** (*float*) – Sum of forces [N]
- **density** (*float*) – Floe density [kg/m³]
- **rotating** (*bool*) – The floe is free to rotate
- **fixed** (*bool*) – The floe is free to move linearly and/or rotationally

find_accelerations()

Determine current linear and angular accelerations based on the current sum of forces.

mass()

Determine the current floe mass.

Returns The floe mass based on its areal radius, thickness, and density.

Return type float

moment_of_inertia_vertical()

Determines the rotational moment of inertia for rotation around the floe center with a vertical rotation axis.

Returns The vertical rotational moment of inertia

Return type float

surface_area()

Determine the current floe surface area.

Returns The floe mass based on its areal radius.

Return type float

update_position(dt, method='TY3')

Update the kinematics through explicit temporal integration using a third-order Taylor expansion.

Parameters

- **dt** (*float*) – The time step length
- **method** – The integration method to choose ('TY2' or 'TY3' (default))

update_position_TY2(dt)

Update the kinematics through explicit temporal integration of Newton's second law using a second-order Taylor expansion.

Parameters **dt** (*float*) – The time step length

update_position_TY3(dt)

Update the kinematics through explicit temporal integration of Newton's second law using a third-order Taylor expansion.

Parameters **dt** (*float*) – The time step length

volume()

Determine the current floe volume.

Returns The floe mass based on its areal radius, thickness.

Return type float

class seaice.SquareGrid(nx, ny, dx=None, dy=None, Lx=None, Ly=None)

A two-dimensional, orthogonal and Cartesian grid, with options to add field values at the center, edges, or corners.

Parameters

- **nx** (*int*) – The number of grid cells along x.
- **ny** (*int*) – The number of grid cells along y.

getCenterCoordinate(i, j)

Returns the center coordinate for the center of the cell with index *i* and *j*, sometimes referred to as the h-point.

Parameters

- **i** (*int*) – Cell index along x.

- `j (int)` – Cell index along *y*.

Returns The Cartesian coordinate for the cell center.

Return type `numpy.array`

See also: `getSouthFaceCoordinate()`, `getNorthFaceCoordinate()`,
`getEastFaceCoordinate()`, `getWestFaceCoordinate()`, `getSouthWestCornerCoordinate()`,
`getSouthEastCornerCoordinate()`, `getNorthWestCornerCoordinate()`, and
`getNorthEastCornerCoordinate()`.

getEastFaceCoordinate (*i*, *j*)

Returns the east-oriented face-center coordinate for the cell with index *i* and *j*, sometimes referred to as the u-point.

Parameters

- `i (int)` – Cell index along *x*.
- `j (int)` – Cell index along *y*.

Returns The Cartesian coordinate for the center of the eastern cell face.

Return type `numpy.array`

See also: `getCenterCoordinate()`, `getSouthFaceCoordinate()`,
`getNorthFaceCoordinate()`, `getWestFaceCoordinate()`,
`getSouthWestCornerCoordinate()`, `getSouthEastCornerCoordinate()`,
`getNorthWestCornerCoordinate()`, and `getNorthEastCornerCoordinate()`.

getNorthEastCornerCoordinate (*i*, *j*)

Returns the north-east oriented corner coordinate the cell with index *i* and *j*, sometimes referred to as the q-point.

Parameters

- `i (int)` – Cell index along *x*.
- `j (int)` – Cell index along *y*.

Returns The Cartesian coordinate for the center of the north-eastern cell corner.

Return type `numpy.array`

See also: `getCenterCoordinate()`, `getSouthFaceCoordinate()`,
`getNorthFaceCoordinate()`, `getEastFaceCoordinate()`,
`getWestFaceCoordinate()`, `getSouthWestCornerCoordinate()`,
`getSouthEastCornerCoordinate()`, and `getNorthWestCornerCoordinate()`.

getNorthFaceCoordinate (*i*, *j*)

Returns the north-oriented face-center coordinate for the cell with index *i* and *j*, sometimes referred to as the v-point.

Parameters

- `i (int)` – Cell index along *x*.
- `j (int)` – Cell index along *y*.

Returns The Cartesian coordinate for the center of the northern cell face.

Return type `numpy.array`

See also: `getCenterCoordinate()`, `getSouthFaceCoordinate()`,
`getEastFaceCoordinate()`, `getWestFaceCoordinate()`, `getSouthWestCornerCoordinate()`,

getSouthEastCornerCoordinate(), *getNorthWestCornerCoordinate()*, and *getNorthEastCornerCoordinate()*.

getNorthWestCornerCoordinate (*i*, *j*)

Returns the north-west oriented corner coordinate the cell with index *i* and *j*, sometimes referred to as the q-point.

Parameters

- *i* (*int*) – Cell index along *x*.
- *j* (*int*) – Cell index along *y*.

Returns The Cartesian coordinate for the center of the north-western cell corner.

Return type `numpy.array`

See also: *getCenterCoordinate()*, *getSouthFaceCoordinate()*, *getNorthFaceCoordinate()*, *getEastFaceCoordinate()*, *getWestFaceCoordinate()*, *getSouthWestCornerCoordinate()*, *getSouthEastCornerCoordinate()*, and *getNorthEastCornerCoordinate()*.

getSouthEastCornerCoordinate (*i*, *j*)

Returns the south-east oriented corner coordinate the cell with index *i* and *j*, sometimes referred to as the q-point.

Parameters

- *i* (*int*) – Cell index along *x*.
- *j* (*int*) – Cell index along *y*.

Returns The Cartesian coordinate for the center of the south-eastern cell corner.

Return type `numpy.array`

See also: *getCenterCoordinate()*, *getSouthFaceCoordinate()*, *getNorthFaceCoordinate()*, *getEastFaceCoordinate()*, *getWestFaceCoordinate()*, *getSouthWestCornerCoordinate()*, *getNorthWestCornerCoordinate()*, and *getNorthEastCornerCoordinate()*.

getSouthFaceCoordinate (*i*, *j*)

Returns the south-oriented face-center coordinate for the cell with index *i* and *j*, sometimes referred to as the v-point.

Parameters

- *i* (*int*) – Cell index along *x*.
- *j* (*int*) – Cell index along *y*.

Returns The Cartesian coordinate for the center of the southern cell face.

Return type `numpy.array`

See also: *getCenterCoordinate()*, *getNorthFaceCoordinate()*, *getEastFaceCoordinate()*, *getWestFaceCoordinate()*, *getSouthWestCornerCoordinate()*, *getSouthEastCornerCoordinate()*, *getNorthWestCornerCoordinate()*, and *getNorthEastCornerCoordinate()*.

getSouthWestCornerCoordinate (*i*, *j*)

Returns the south-west oriented corner coordinate the cell with index *i* and *j*, sometimes referred to as the q-point.

Parameters

- **i** (*int*) – Cell index along *x*.
- **j** (*int*) – Cell index along *y*.

Returns The Cartesian coordinate for the center of the south-western cell corner.

Return type `numpy.array`

See also: `getCenterCoordinate()`, `getSouthFaceCoordinate()`,
`getNorthFaceCoordinate()`, `getEastFaceCoordinate()`,
`getWestFaceCoordinate()`, `getSouthEastCornerCoordinate()`,
`getNorthWestCornerCoordinate()`, and `getNorthEastCornerCoordinate()`.

getWestFaceCoordinate (*i*, *j*)

Returns the west-oriented face-center coordinate for the cell with index *i* and *j*, sometimes referred to as the u-point.

Parameters

- **i** (*int*) – Cell index along *x*.
- **j** (*int*) – Cell index along *y*.

Returns The Cartesian coordinate for the center of the western cell face.

Return type `numpy.array`

See also: `getCenterCoordinate()`, `getSouthFaceCoordinate()`,
`getNorthFaceCoordinate()`, `getEastFaceCoordinate()`,
`getSouthEastCornerCoordinate()`, `getNorthWestCornerCoordinate()`, and
`getNorthEastCornerCoordinate()`.

setSize (*origo*=[0.0, 0.0], *dx*=None, *dy*=None, *Lx*=None, *Ly*=None)

Used to determine the spatial dimensions of the grid. The user may provide cell widths (*dx* and/or *dy*) or grid lengths (*Lx* and/or *Ly*). It is implied that the grid width equals the cell width multiplied by the number of cells along each dimension.

Parameters

- **origo** (`numpy.array`) – Shift the grid the value of this 2d vector.
- **dx** (*float*) – Cell width along *x*.
- **dy** (*float*) – Cell width along *y*.
- **Lx** – Grid width along *x*.
- **Ly** – Grid width along *y*.

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