```
- annularSectors
- concentrations
- nrOfConcentricCircles
- nrOfSectors
- simulationTime
```

multiscale: video::

+ convert()- readInputData()- readHeaderLine()- readConcentrations()

```
- nrOfSectors
- simulationTime
- inputFilepath
- outputFilepath
+ CartesianToPolarConverter()
+ ~CartesianToPolarConverter()
```

transformToAnnularSectors()

- outputResultsAsFile()- outputResultsAsScript()