```
multiscale::video::
CartesianToConcentrationsConverter

- concentrations
- height
- width
- simulationTime
- inputFilepath
- outputFilepath
+ CartesianToConcentrations
```

+ ~CartesianToConcentrations

Converter()

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