```
multiscale::video::
  CartesianToPolarConverter

    annularSectors

    concentrations

    nrOfConcentricCircles

    nrOfSectors

    simulationTime

    inputFilepath

    outputFilepath

- ERR CONC
- ERR NONPOS DIMENSION
- ERR NEG SIM TIME
- ERR INPUT OPEN
- ERR IN EXTRA DATA
- OUTPUT FILE EXTENSION
- RADIUS MIN
- RADIUS MAX
+ CartesianToPolarConverter()
+ ~CartesianToPolarConverter()
+ convert()
readInputData()
readHeaderLine()
```

readConcentrations()

outputResultsAsFile()outputResultsAsScript()

transformToAnnularSectors()