

multiscale::video::

CartesianToPolarConverter

- annularSectors
- concentrations
- nrOfConcentricCircles
- nrOfSectors
- simulationTime
- inputFilepath
- outputFilepath

- + CartesianToPolarConverter()
- + ~CartesianToPolarConverter()
- + convert()
- readInputData()
- readHeaderLine()
- readConcentrations()
- transformToAnnularSectors()
- outputResultsAsFile()
- outputResultsAsScript()