multiscale::analysis ::MatFactory

- # rows
- # cols
- # simulationTime
- + MatFactory()
- + ~MatFactory()
- + create()
- + createFromViewerImage()
- + maxColourBarIntensityFrom
- Viewerlmage()
- # initInputFile()
- # processConcentrations()
- # convertToIntensity()
- # isValidViewerImage()

multiscale::analysis ::CircularMatFactory

- + CircularMatFactory()
- + ~CircularMatFactory()
- + createFromViewerImage()
- + maxColourBarIntensityFrom ViewerImage()
- # processConcentrations()
- # isValidViewerImage()
- createCircularMask()

multiscale::analysis

::RectangularMatFactory

- + RectangularMatFactory()
- + ~RectangularMatFactory()
- + createFromViewerImage()
- + maxColourBarIntensityFrom ViewerImage()
- # processConcentrations()
- # isValidViewerImage()