```
multiscale::analysis
        ::MatFactory
# rows
# cols
# simulationTime
+ MatFactory()
+ ~MatFactory()
+ create()
+ createFromViewerImage()
+ maxColourBarIntensityFrom
ViewerImage()
# initInputFile()
# processConcentrations()
# convertToIntensity()
# isValidViewerImage()
multiscale::analysis
    ::CircularMatFactory
+ CircularMatFactory()
+ ~CircularMatFactory()
+ createFromViewerImage()
```

+ maxColourBarIntensityFrom

processConcentrations()
isValidViewerImage()
- createCircularMask()

Viewerlmage()