```
Ifns::LiveParticleSet
+ LiveParticleSet()
+ numberParticles()
+ push back()
+ removeLowestPartcile()
+ getLowestLikelihood()
+ getHighestLogLikelihood()
+ getLogAverageL()
+ getLogVariance()
+ getLogVariance()
+ begin()
+ end()
+ writeToFile()
```

+ readFromFile() + toMatrix()