```
Ifns::mpi::LFNSWorker
 my rank
# num parameters
# particle
#
  _epsilon
# sampler size
# stopping flag request
# mpi stopping criterion
# log likelihood evaluation
# stop iteration
# world
# sampler
+ LFNSWorker()
+ ~LFNSWorker()
+ getStoppingFct()
+ run()
+ getEpsilonPtr()
+ setSampler()
+ setLogParams()
# computeLikelihood()
# sampleConstrPrior()
# samplePrior()
# updateSampler()
# prepareStoppingFlag()
# updateEpsilon()
```