

lfns::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()
```