```
Physical constants available in FFS are:
                  SpeedOfLight
                                          c \equiv 299792458 \text{ m/s}
                                          h \equiv 6.62607015 \times 10^{-34} \text{ Js}
               PlanckConstant
                     PlanckHbar
                                          \hbar \equiv h/(2\pi)
                                          e_e \equiv 1.602176634 \times 10^{-19} \text{ C}
               ElectronCharge
    FineStructureConstant
                                          \alpha = 1/137.035999084
                                          m_e = 0.51099895000 \times 10^6 \text{ eV}
                  ElectronMass
               ElectronRadius
                                          classical radius of electron in m_e r_e \equiv \alpha \hbar c / (e_e m_e)
                                          m_p = 938.27208816 \times 10^6 \text{ eV}
                     ProtonMass
                  ProtonRadius
                                          classical radius of proton in m
                                          \mu_0 \equiv 2\alpha h/(ce_a^2)
                             SIMu0
                                          \varepsilon_0 \equiv 1/(\mu_0 c^2)
                     SIEpsilon0
                                          (g-2)/2 of electron = 0.001159652181280002
      ElectronGminus2over2
                                           1.380649 \times 10^{-23} \text{ J/K}.
          BoltzmannConstant
```