Constant

- speedOfLight: double
- gravitationalConstant: double
- planckConstant: double
- reducedPlanckConstant: double
- elementaryCharge: double
- avogadroNumber: double
- boltzmannConstant: double
- gasConstant: double
- faradayConstant: double
- stefanBoltzmannConstant: double
- rydbergConstant: double
- massProton: double
- massNeutron: double
- massElectron: double
- atomicMassUnit: double
- fineStructureConstant: double
- bohrRadius: double
- vacuumPermittivity: double
- vacuumPermeability: double
- coulombConstant: double
- magneticFluxQuantum: double
- molarGasVolumeSTP: double
- standardAtmosphere: double
- loschmidtNumber: double
- refractiveIndexVacuum: double
- refractiveIndexAir: double
- planckLength: double
- planckTime: double
- planckTemperature: double
- specificHeatCapacityWater: double
- gravityEarthSurface: double
- earthMeanRadius: double
- earthMass: double
- astronomicalUnit: double
- parsec: double
- lightYear: double
- hubbleConstant: double
- cosmologicalConstant: double
- decayConstantCarbon14: double
- curie: double
- electronVoltToJoules: double
- atomicMassUnitToMeV: double
- joulesPerCalorie: double
- + getConstant(constantName: String): double
- + getUnit(constantName: String): String