Nomenclatures Example

ShareLaTeX Team May 30, 2018

This is an example to show how the **Nomenclature** package works:

Nomenclature

Physics Constants

Gravitational Constant $6.67384 \times 10^{-11} N \cdot m^2/kg^2$

c Speed of light in a vacuum inertial system $299,792,458 \, m/s$

h Plank Constant $6.62607 \times 10^{-34} Js$

Number Sets

H Quaternions

 \mathbb{C} Complex Numbers

 \mathbb{R} Real Numbers

Other Symbols

 ρ Friction Index

V Constant Volume