

# Glossary

$G$

$G \left(\frac{\varpi}{\pi}\right)$  Gauss's constant 1

$G$  Gieseking constant 1

$i$  ( $\sqrt{-1}$ ) imaginary unit 1

**i name** ( $\iota$ ) i description 1

**i/0 name** ( $\gamma$ ) child 0 of i 1

**i/1 name** ( $\kappa_1$ ) child 1 of i 1

**i/2 name** child 2 of i 1

**p name** ( $\sigma$ ) p description 1

$\pi$  ratio of a circle's circumference to its diameter 1

**psi** ( $\psi$ ) Morbi fringilla, wisi in dignissim interdum, justo lectus sagittis dui, et vehicula libero dui cursus dui. 1

$\tau$  ( $2\pi$ ) ratio of a circle's circumference to its radius *see*  $\pi$

**w name** ( $\phi$ ) w description 1

**w/0 name** ( $\rho_2$ ) child 0 of w 1

**w/1 name** ( $\phi$ ) child 1 of w 1

**w/2 name** ( $\chi_0$ ) child 2 of w 1