

## DAFTAR SIMBOL

Simbol / Notasi	Deskripsi	Halaman pertama kali digunakan
$a_{ij}$	Suatu tingkat kepentingan elemen ke-I atau ke-j	15
$A$	Matriks perbandingan berpasangan	15
$W$	Eigen vektor	15
$\lambda_{max}$	Nilai eigen vektor	15
$CI$	<i>Consistency index</i>	15
$CR$	Consistency rasio	15
$n$	Banyaknya jumlah	15
$RI$	Nilai <i>random index</i>	15
$x_i^*$	Nilai hasil normalisasi	17
$x_i^\circ(k)$	Nilai data pengukuran	17
$\min x_i^\circ(k)$	Nilai minimal data pengukuran	17
$\max x_i^\circ(k)$	Nilai maksimal data pengukuran	17
$Target$	Target yang diharapkan	17
$\Delta_{0i}(k)$	<i>Deviation sequence</i>	17
$x_0^\circ(k)$	<i>Reference sequence</i>	17
$\zeta_i(k)$	<i>Grey relational coefficient</i>	17
$\Delta_{min}$	<i>Deviation sequence</i> terendah	17
$\Delta_{max}$	<i>Deviation sequence</i> tertinggi	17
$\zeta$	<i>Distinguishing coefficient</i> (0.5)	17
$\gamma_i$	<i>Grey relational grade</i>	18
$GM$	<i>Geomean</i>	35