

Symbols

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μ : Lebesgue measure	1
L^1, L^2 : Lebesgue spaces	1
\mathbb{L}^p : Lebesgue space	1
H^1, H^2 : Hardy spaces	1
$H^{-\infty}, H^p$: Hardy spaces	1
χ_A : Characteristic function	2
ker : Kernel	6
$\sigma(A)$: Spectrum of A	10
$r(A)$: Spectrum radius	10
$\rho(A)$: Resolvent spectrum	10
ran (A) : range of A	10
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