Index Seite 5 Stand: 2025-07-48 ulgr, rana

Abscissa of absolute convergence	116ff	Center	272, 297, 303ff, 312
of simple convergence	116	Cesàro	
of holomorphy	114	mean	373, 442, 444
Absolute value	າຕາ	summable	104ff
Absolute value	262, 2	Chapman-Kolmogorov	236ff
Adjoint	34ff	equation	23011
generator	35ff	-	
operator	87ff, 9	8Ch6facteristic equation	199, 252, 328
	1 = 1 00	generalized	248, 389
Admissible function	171ff	Characterization of genera-	144ff, 276ff, 286ff
Algebra homomorphism	162ff	_	14411, 27011, 20011
Algebraic multiplicity	95	Chain rule	155
AL-space	266	Closable	8ff, 65
AM-space	266	Closure	8ff, 65
Approximation theorems	49ff, 5	59 Ç₫0 ¥cle	166ff
Asymptotics	107ff,	2 Qōffę 369ff,	
	379, 4	42f positive cone	64, 262, 403
Automorphism group	165ff	Conditional expectation	
3		normal	445ff, 420
Banach lattice	262		
complex		8 6,03ė 1	8ff, 61
real	269	Cyalia	222 102ff 210ff
Band	263	Cyclic	232, 193ff, 210ff, 328ff, 331, 417ff,
band projection	264		425
Projection		imaginary additively	193ff, 210ff, 328ff
Boundary spectrum	232ff,	309ff, 328ff,	
	331	Datko's theorem	120ff
C*-algebra	156, 3	6 Decomposition	88ff, 349ff, 378ff
Calkin algebra	95	Delay	
Caradas analda	റല 🗥	differential equation	241ff
Cauchy problem abstract	,	equation	383ff
abstract autonomous		lff, 107ff, 363 Derivative	
homogeneous	107II 107ff	first order	15ff, 165, 227ff, 242,
inhomogeneous	126ff,		290, 301, 334ff, 384
retarded	,	38 3ffgher order	292ff
well-posed	44ff	second order	19ff, 51ff, 198, 204,
·· F			277ff, 334ff

Differential equation	Disjointness preserving	
homogeneous	107ff operator	314
inhomogeneous	126ff, 36 % fimigroup	305ff
ordinary	170ff, 214ff, 241ff	
partial	44 Dispersive	271ff
retarded	153ff, 16 Iştri@3ff ,	277ff
	241ff	
system of	392 Dissipative	62ff
	p-dissipative	62ff, 139ff
Differential operator	15ff, 19ff ,s5rlift,ly 65,	63ff
	198, 204, 242, 284ff,	
	290, 29 2% eblin's condition	295, 372
	334ff, 384	
	Domain	8ff, 63ff
	Fredholm	95ff
	Domain of uniqueness	63ff