TABLE OF SYMBOLS

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E_R , E_C = E
                             real , complex Banach lattice
                             positive cone
E,
                             dual
E*
                             semigroup dual
                              F-product of E with respect to the semigroup T
EF
                             F-product of E
\mathbf{E}_{\mathbf{f}}
                             see C-I,4
                             see C-I,4
(E,\phi)
                              tensor product
E@F
                             bounded linear operators on E
L(E)
Z(E)
                              center of E
                             n-th Sobolev space
                             W*-algebra of all bounded linear operators on H
B(H)
S(M)
                              state space of a C*-algebra M
                              positive cone of the C*-algebra M
M<sup>+</sup>
                              predual
м<sup>sa</sup>
                              self-adjoint part
                              C*-algebra of all n×n-matrices
M
                              absolutely continuous functions
                              functions of bounded variation
ΒV
                              compact topological space
                              locally compact topological space
C(K) , C(K,E)
                              continuous functions (with values in E)
                              continuous functions vanishing in infinity with values in E
C_{o}(X) , C_{o}(X,E) C^{b}(X)
                              bounded continuous functions
C_{D^{\mathbf{u}}}^{(X)}(x)
                              uniformly continuous functions
                              continuous differentiable functions (n-times)
C^{\infty}(\mathbb{R}^n)
                              infinitely differentiable functions with compact support
Lp (n)
                              p-integrable functions
S(\mathbb{R}^n)
                              Schwartz space
M(K)
                              regular Borel measures
                              bounded regular Borel measures
M_{h}(X)
T = (T(t))_{t \ge 0}
                              (one-parameter) semigroup
                              subspace (reduced) semigroup
                              quotient semigroup
Fix(T)
                              fixed space of T
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A
                              generator
Α'
                              adjoint
A*
                              adjoint generator
\sigma(A)
                              spectrum
p(A)
                              resolvent set
                              essential spectrum
σ<sub>ess</sub>(A)
\sigma_h(A)
                              boundary spectrum
P_{\sigma}(A)
                              point spectrum
P_{\sigma_b}(A)
                              boundary point spectrum
A\sigma(A)
                              approximate point spectrum
R_{\sigma}(A)
                              residual spectrum
\omega = \omega(A) = \omega(T) = \omega(T(t)) growth bound
s(A)
                              spectral bound
\omega_1(A)
                              growth bound of the solution of the (ACP)
\omega(f)
                              growth bound of T(.)f
r(T)
                              spectral radius
                              essential growth bound
wess (A)
r<sub>ess</sub>(T)
                              essential spectral radius
R(\lambda,A)
                              resolvent operator
I^d, \{I^d\}^{d}=I^{dd}
                              orthogonal band of I (of Id)
                              infimum
                              supremum
|T|
                              modulus of a regular operator
ŧ,ŧ
                              Fourier (inverse Fourier) transformation
dp(f)
                              subdifferential of p in f
dN(f)
                              subdifferential of the norm in f
dN<sup>+</sup>(f)
                              subdifferential of the canonical half-norm in f
im
                              range
                              null-space
ker
Ιm
                              imaginary part
Re
                              real part
Ref , Imf
                              see C-I.7
ReT , ImT
                              see C-I,7
Ŧ
                              complex conjugate of f
s_{\mathbf{f}}
                              signum operator with respect to f
sign f
                              signum of f
                              see C-II,2.2
siĝn f
f[n]
                              B-III,2.2; C-III,2.1
f
                              absolute value of f
f+
                              positive part of f
f
                              negative part of f
```

Id	identity operator
M p	multiplication operator
1	function identically 1
¹ c	characteristic function of the set ${\tt C}$
δ _x	Dirac measure in x
tr	trace
span M	linear subspace generated by M
S(α)	sector in the complex plane
(ACP)	abstract Cauchy problem
(P)	positive minimum principle
(P')	B-II,1.21
(K)	Kato's (equality) inequality
(RCP)	retarded Cauchy problem
(RE)	retarded equation

translation property

(T)