## **Contents**

Preface —— IX  Notation —— XI  Introduction —— XVII				
			1	Preliminaries —— 1
			1.1	Fundamentals of the theory of operators and integration theory —— 1
1.2	Multivalued linear operators —— 6			
1.2.1	Fractional powers —— 8			
1.3	Laplace transform of functions with values in Banach spaces —— 9			
1.4	Operators of fractional differentiation, Mittag-Leffler and Wright functions —— 13			
1.5	Degenerate $(a, k)$ -regularized $C$ -resolvent families —— 17			
2	Almost periodic type solutions of abstract Volterra integro-differential			
	equations —— 25			
2.1	Almost periodic functions and asymptotically almost periodic			
	functions —— 25			
2.2	Stepanov almost periodic functions and asymptotically Stepanov almost periodic functions —— <b>30</b>			
2.3	Weyl almost periodic functions and asymptotically Weyl almost periodic functions —— <b>36</b>			
2.3.1	Asymptotically Weyl almost periodic functions —— 39			
2.4	Almost periodic solutions of abstract degenerate first and second order Cauchy problems —— 46			
2.5	Almost periodic solutions of abstract Volterra integro-differential equations —— <b>52</b>			
2.6	Asymptotically almost periodic solutions and Stepanov asymptotically almost periodic solutions of abstract Volterra integro-differential equations —— 60			
2.6.1	Stepanov (asymptotically) almost periodic properties of convolution products —— <b>66</b>			
2.6.2	Generalized (asymptotically) almost periodic properties of degenerate <i>C</i> -semigroups and degenerate <i>C</i> -cosine functions —— <b>72</b>			
27	Stenanov (asymptotically) almost periodic solutions of abstract			

fractional semilinear inclusions — 79



2.8	Subspace (asymptotical) almost periodicity of <i>C</i> -distribution semigroups and <i>C</i> -distribution cosine functions —— <b>86</b>
2.9	Asymptotically almost periodic solutions of fractional relaxation inclusions with Caputo derivatives —— 99
2.9.1	Subordinated fractional resolvent families with removable singularities at zero —— 100
2.9.2	The nonanalyticity of semigroup $(T(t))_{t>0}$ — 107
2.10	The use of fractional powers of multivalued linear operators —— 111
2.10.1	Almost periodic solutions of abstract semilinear Cauchy inclusion (78) —— 112
2.10.2	Almost periodic solutions of abstract semilinear Cauchy inclusion (103) —— 117
2.11	Weyl-almost periodic solutions and asymptotically Weyl-almost periodic solutions of abstract Volterra integro-differential equations —— 120
2.11.1	Weyl $C^{(n)}$ -almost periodic properties of convolution products —— 130
2.11.2	Weyl-almost periodic properties and asymptotically Weyl-almost periodic properties of degenerate solution operator families —— 136
2.12	Pseudo-almost periodic solutions of abstract semilinear Cauchy inclusions of first order —— <b>138</b>
2.13	On Besicovitch–Doss almost periodic solutions of abstract Volterra integro-differential equations —— 141
2.13.1	Besicovitch–Doss $C^{(n)}$ -almost periodic solutions of abstract inhomogeneous Cauchy inclusions —— <b>156</b>
2.14	Generalized almost periodic solutions and generalized asymptotically almost periodic solutions of inhomogeneous evolution equations —— 158
2.14.1	Generalized almost periodic solutions of inhomogeneous evolution equations —— <b>160</b>
2.14.2	Generalized asymptotically almost periodic solutions of inhomogeneous evolution equations —— 165
2.14.3	Almost periodic and asymptotically almost periodic solutions of semilinear evolution equations with Stepanov coefficients —— 168
2.15	Vector-valued almost periodic ultradistributions —— 171
2.15.1	Generalizations of vector-valued almost periodic ultradistributions —— <b>178</b>
2.16	Notes and appendices —— 182
3	Almost automorphic type solutions of abstract Volterra integro-differential equations —— 193
3.1	Almost automorphic functions, asymptotically almost automorphic functions and their generalizations —— 193
3.2	Two-parameter generalized almost automorphic functions —— 200

3.3	Weighted pseudo-almost periodic functions, weighted pseudo-almost automorphic functions and their generalizations —— 203
3.4	Generalized asymptotically almost periodic and generalized
3.7	asymptotically almost automorphic solutions of abstract multiterm
	fractional differential inclusions —— 209
3.4.1	k-regularized C-propagation families for (173) —— <b>210</b>
3.4.2	Asymptotical behavior of $k_i$ -regularized $C$ -propagation families for
	(173) — 216
3.4.3	Generalized asymptotically almost periodic and generalized
	asymptotically almost automorphic solutions of abstract multiterm
	fractional differential inclusions with Riemann-Liouville
	derivatives —— 223
3.5	Generalized almost automorphic and generalized asymptotically almost
	automorphic solutions of abstract Volterra integro-differential
	inclusions —— 232
3.5.1	Generalized (asymptotically) almost automorphic properties of
	convolution products —— 232
3.5.2	Semilinear Cauchy inclusions —— 238
3.6	Generalized weighted pseudo-almost periodic solutions and
	generalized weighted pseudo-almost automorphic solutions of abstract
	Volterra integro-differential inclusions —— 240
3.6.1	Generalized weighted almost periodic (automorphic) properties of
	convolution products —— 241
3.6.2	Weighted pseudo-almost automorphic solutions of semilinear
	(fractional) Cauchy inclusions —— 245
3.7	Besicovitch almost automorphic solutions of nonautonomous
	differential equations of first order —— 247
3.8	Vector-valued almost automorphic distributions and vector-valued
	almost automorphic ultradistributions —— <b>256</b>
3.8.1	Almost automorphy of vector-valued distributions —— 256
3.8.2	Almost automorphy of vector-valued ultradistributions —— 258
3.9	Asymptotically almost periodic and asymptotically almost automorphic
	vector-valued generalized functions —— 261
3.9.1	Asymptotical almost periodicity and asymptotical almost automorphy of
	vector-valued distributions —— 262
3.9.2	Asymptotical almost periodicity and asymptotical almost automorphy of
	vector-valued ultradistributions —— 266
3.9.3	An application to systems of ordinary differential equations in
	distribution and ultradistribution spaces —— 271
3.10	Examples and applications — 274
3.11	Notes and appendices —— 289

VIII — Contents

Bibliography —— 305

Index ---- 325