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Nota di contenuto	Intro -- FOCUS ON EVOLUTION EQUATIONS -- FOCUS ON EVOLUTION EQUATIONS -- LIBRARY OF CONGRESS CATALOGING-IN-PUBLICATION DATA -- CONTENTS -- PREFACE -- Chapter1NONLINEARDEGENERATEPARABOLICEQUATIONSONTHEHEISENBERG GROUP -- Abstract -- 1.Introduction -- 1.1. Motivationandapproaches -- 2.TheFiltrationEquation(0m -- 1) -- 3.TheSubellipticp-Laplacian -- References -- Chapter2REMARKSONTHESCHRÖDINGEREQUATION -- Abstract -- 1. Introduction -- 2.BackgroundfortheSchrödingerEquation -- 3. DiffusionandFractals -- 3.1.ScaleRelativity -- 4. RemarksonaFractalSpacetime -- 4.1.CommentsonCantorSets -- 5. HydrodynamicsandtheFractalSchrödingerEquation -- 6.Recapitulation -- 7.Conclusions -- References -- Chapter3EXISTENCEOFp-ALMOSTAUTOMORPHICMILDSOLUTIONTOSOMEABSTRACTDIFFERENTIAL EQUATIONS -- Abstract -- 1.Introduction -- 2.p-AlmostAutomorphicFunctions -- 3.FurtherCommentsonp-AlmostAutomorphicFunctions -- 4.Existenceofp-almostAutomorphicMildSolutions -- References -- Chapter4LYAPUNOVFUNCTIONFORABIDIMENSIONALSYSTEM-MODELINTHEGLUCOSEHOMEOSTASYANDCLINICALINTERPRETATIONS -- Abstract -- 1.Introduction -- 2.LocalStabilityoftheEquilibriumPoints -- 3.MainResult -- 4. TheAttractionBasinandtheNonexistenceofthePeriodicSolutions -- 5. ComparisonwithOtherModels -- References -- Chapter5INVARIANTMANIFOLDSOFFULLYNONLINEAREVOLUTIONEQUATI

ONS -- Abstract -- 1.IntroductionandPreliminaries -- 2.MainResults --
 2.1.TheCaseofExponentialDichotomy -- 2.2.
 TheCaseofExponentialTrichotomy -- 3.Applications -- References --
 Chapter6GEVREYREGULARITYFORSOME $P.D.$
 GOVERNINGTHEMOTIONOFAMICROPOLARFLUIDINTHETHREEDIMENSIONALCASE -- Abstract -- 1.Introduction -- 2.NotationsandDefinitions --
 3.TheGevreyclass D -- 4.EstimationoftheTerm $S_0(U)$ intheGevreySpaces
 -- References --
 Chapter7EXISTENCEOFGENERALIZEDSOLUTIONSFORORDINARYDIFFERENTIAL
 EQUATIONSINBANACHSPACES -- Abstract -- 1.Introduction -- 2.
 Strategy.
 3.ProofofTheorem2 -- 4.ProofofTheorem2(continued) -- 5.
 FurtherRemarks -- References --
 Chapter8ONTHEEXISTENCEOFALMOSTPERIODIC,PERIODICANDQUASI-
 PERIODICSOLUTIONSOFNEUTRALDIFFERENTIAL EQUATIONSWITHPIECEWISE
 CONSTANTARGUMENTS -- Abstract -- 1.Introduction -- 2.
 Preliminaries -- 2.1.Notation -- 2.2.SpectralTheoryofFunctions -- 2.3.
 AlmostPeriodicFunctionsandSequences -- 3.MainResults -- 3.1.
 TheCharacteristicEquation -- 3.2.
 CriterionofAlmostPeriodicityofaBoundedSolution -- 3.3.
 CriterionofPeriodicityofaBoundedSolution -- 3.4.
 MasseraCriterionfortheExistenceofaPeriodicSolution -- 3.5.
 CriterionforQuasiPeriodicityofaBoundedSolution -- Acknowledgments
 -- References --
 Chapter9ONTHEASYMPTOTICEQUIVALENCEOFSOLUTIONSOFTHELINEAR
 EVOLUTIONEQUATIONS -- Abstract -- 1.Introduction -- 2.
 TheAsymptoticEquivalenceofStronglyContinuousEvolutionaryProcesses
 -- 3.
 TheAsymptoticEquivalenceofLinearDifferentialEquationsinHilbertSpace
 -- References --
 Chapter10ONSUPERPOSITIONOFALMOSTPERIODICFUNCTIONS --
 Abstract -- 1.Introduction -- 2.Preliminaries -- 3.MainResults --
 Acknowledgment -- References --
 Chapter11RELATIVESTABILITYINCONCAVELAGRANGIANSYSTEMS --
 Abstract -- Introduction -- 1.AnAuxiliaryFunction -- 2.ALocalStudy --
 3.AttractivityandOptimality -- References --
 Chapter12QUASISEMIGROUPSAND EVOLUTIONEQUATIONS -- Abstract
 -- 1.Introduction -- 2.QuasisemigroupofOperators -- References --
 Chapter13CONTINUATIONANDMAXIMALREGULARITYOFFRACTIONAL-
 ORDEREVOLUTIONARYINTEGRALEQUATION -- Abstract -- 1.
 Introduction -- 2.Preliminaries -- 3.ExistenceofSolution -- 4.
 ContinuationTheorem -- 5.MaximalRegularity -- 6.Examples --
 References -- INDEX.

Sommario/riassunto

This book presents high-quality research on the theory and methods of linear or nonlinear evolution equations as well as their further applications. Equations dealing with the asymptotic behavior of solutions to evolution equations are included. This book also covers degenerate parabolic equations, abstract differential equations, comments on the Schrodinger equation, solutions in banach spaces, periodic and quasi-periodic solutions, concave Lagrangian systems and integral equations.