图书基本信息

书名:《线性发展方程的单参数半群》

13位ISBN编号:9787510061474

出版时间:2013-10-1

作者:[意大利]恩格尔

页数:586

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

内容概要

《线性发展方程的单参数半群》是springer数学研究生丛书之一,全面讲述了强连续线性算子的单参半群理论。本书的最大特点是在常微分和偏分方程算子、衰退方程和volterra方程和控制理论中广泛应用。而且,书中也强调了一些哲学动机和历史背景。

书籍目录

preface

prelude

- i. linear dynamical systems
- 1. cauchy's functional equation
- 2. finite-dimensional systems: matrix semigroups
- 3. uniformly continuous operator semigroups
- 4. more semigroups
- a. multiplication semigroups on co(fi)
- b. multiplication semigroups on lp($, \mu$)
- c. translation semigroups
- 5. strongly continuous semigroups
- a. basic properties
- b. standard constructions

notes

- ii. semigroups, generators, and resolvents
- 1. generators of semigroups and their resolvents
- 2. examples revisited
- a. standard constructions
- b. standard examples
- 3. hille-yosida generation theorems
- a. generation of groups and semigroups
- b. dissipative operators and contraction semigroups
- c. more examples
- 4. special classes of semigroups
- a. analytic semigroups
- b. differentiable semigroups
- c. eventually norm-continuons semigroups
- d. eventually compact semigroups
- e. examples
- 5. interpolation and extrapolation spaces for semigroups

simon brendle

- a. sobolev towers
- b. favard and abstract h61der spaces
- c. fractional powers
- 6. well-posedness for evolution equations

notes

- iii. perturbation and approximation of semigroups
- 1. bounded perturbations
- 2. perturbations of contractive and analytic semigroups
- 3. more perturbations
- a. the perturbation theorem of desch-schappacher
- b. comparison of semigroups
- c. the perturbation theorem of miyadera-voigt
- d. additive versus multiplicative perturbations
- 4. trotter-kato approximation theorems
- a. a technical tool: pseudoresolvents
- b. the approximation theorems

- c. examples
- 5. approximation formulas
- a. chernoff product formula
- b. inversion formulas

notes

- iv. spectral theory for semigroups and generators
- 1. spectral theory for closed operators
- 2. spectrum of semigroups and generators
- a. basic theory
- b. spectrum of induced semigroups
- c. spectrum of periodic semigroups
- 3. spectral mapping theorems
- a. examples and counterexamples
- b. spectral mapping theorems for semigroups
- c. weak spectral mapping theorem for bounded groups
- 4. spectral theory and perturbation

notes

- v. asymptotics of semigroups
- 1. stability and hyperbolicity for semigroups
- a. stability concepts
- b. characterization of uniform exponential stability
- c. hyperbolic decompositions
- 2. compact semigroups
- a. general semigroups
- b. weakly compact semigroups
- c. strongly compact semigroups
- 3. eventually compact and quasi-compact semigroups
- 4. mean ergodic semigroups

notes

- vi. semigroups everywhere
- 1. semigroups for population equations
- a. semigroup method for the cell equation
- b. intermezzo on positive semigroups
- c. asymptotics for the cell equation

notes

- 2. semigroups for the transport equation
- a. solution semigroup for the reactor problem
- b. spectral and asymptotic behavior

notes

- 3. semigroups for second-order cauchy problems
- a. the state space $x = xb1 \times x$
- b. the state space $x = x \times x$
- c. the state space $x = xc1 \times x$

notes

- 4. semigroups for ordinary differential operators
- m. campiti, g. metafune, d. pallara, and s. romanelli
- a. nondegenerate operators on r and r+
- b. nondegenerate operators on bounded intervals
- c. degenerate operators

- d. analyticity of degenerate semigroups
- notes
- 5. semigroups for partial differential operators
- abdelaziz rhandi
- a. notation and preliminary results
- b. elliptic differential operators with constant coefficients
- c. elliptic differential operators with variable coefficients notes
- 6. semigroups for delay differential equations
- a. well-posedness of abstract delay differential equations
- b. regularity and asymptotics
- c. positivity for delay differential equations
- notes
- 7. semigroups for volterra equations
- a. mild and classical solutions
- b. optimal regularity
- c. integro-differential equations
- notes
- 8. semigroups for control theory
- a. controllability
- b. observability
- c. stabilizability and detectability
- d. transfer functions and stability
- notes
- 9. semigroups for nonautonomons cauchy problems
- roland schnaubelt
- a. cauchy problems and evolution families
- b. evolution semigroups
- c. perturbation theory
- d. hyperbolic evolution families in the parabolic case notes
- vii. a brief history of the exponential function
- tanja hahn and carla perazzoli
- 1. a bird's-eye view
- 2. the functional equation
- 3. the differential equation
- 4. the birth of semigroup theory
- appendix
- a. a reminder of some functional analysis
- b. a reminder of some operator theory
- c. vector-valued integration
- a. the bochner integral
- b. the fourier transform
- c. the laplace transform
- epilogue
- determinism: scenes from the interplay between
- metaphysics and mathematics
- gregor nickel
- 1. the mathematical structure

- 2. are relativity, quantum mechanics, and chaos deterministic?
- 3. determinism in mathematical science from newton to einstein
- 4. developments in the concept of object from leibniz to kant
- 5. back to some roots of our problem: motion in history
- 6. bibliography and further reading references list of symbols and abbreviations index

精彩短评

1、只能叫翻过。。。强烈建议加上这一条。。。

版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:www.tushu000.com