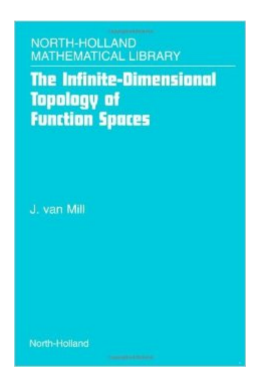
The book was found

The Infinite-Dimensional Topology Of Function Spaces, Volume 64 (North-Holland Mathematical Library)





Synopsis

In this book we study function spaces of low Borel complexity. Techniques from general topology, infinite-dimensional topology, functional analysis and descriptive set theory are primarily used for the study of these spaces. The mix ofmethods from several disciplines makes the subject particularly interesting. Among other things, a complete and self-contained proof of the Dobrowolski-Marciszewski-Mogilski Theorem that all function spaces of low Borel complexity are topologically homeomorphic, is presented. In order to understand what is going on, a solid background ininfinite-dimensional topology is needed. And for that a fair amount of knowledge of dimension theory as well as ANR theory is needed. The necessary material was partially covered in our previous book 'Infinite-dimensional topology, prerequisites and introduction'. A selection of what was done there can be found here as well, but completely revised and at many places expanded with recent results. A 'scenic' route has been chosen towards the Dobrowolski-Marciszewski-Mogilski Theorem, linking the results needed for its proof to interesting recent research developments in dimension theory and infinite-dimensional topology. The first five chapters of this book are intended as a text forgraduate courses in topology. For a course in dimension theory, Chapters 2 and 3 and part of Chapter 1 should be covered. For a course in infinite-dimensional topology, Chapters 1, 4 and 5. In Chapter 6, which deals with function spaces, recent research results are discussed. It could also be used for a graduate course in topology but its flavor is more that of a research monograph than of a textbook; it is thereforemore suitable as a text for a research seminar. The bookconsequently has the character of both textbook and a research monograph. In Chapters 1 through 5, unless statedotherwise, all spaces under discussion are separable andmetrizable. In Chapter 6 results for more general classes of spaces are presented. In Appendix A for easy reference and some basic facts that are important in the book have been collected. The book is not intended as a basis for a course in topology; its purpose is to collect knowledge about general topology. The exercises in the book serve three purposes: 1) to test the reader's understanding of the material 2) to supply proofs of statements that are used in the text, but are not proven there3) to provide additional information not covered by the text. Solutions to selected exercises have been included in Appendix B. These exercises are important or difficult.

Book Information

Series: North-Holland Mathematical Library (Book 64)

Hardcover: 642 pages

Publisher: North Holland; 1 edition (June 29, 2001)

Language: English

ISBN-10: 0444505571

ISBN-13: 978-0444505576

Product Dimensions: 6.1 x 1.4 x 9.2 inches

Shipping Weight: 2.4 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #2,910,267 in Books (See Top 100 in Books) #82 in Books > Science & Math > Mathematics > Transformations #671 in Books > Science & Math > Mathematics > Pure Mathematics > Functional Analysis #757 in Books > Science & Math > Mathematics > Geometry & Topology > Topology

Download to continue reading...

The Infinite-Dimensional Topology of Function Spaces, Volume 64 (North-Holland Mathematical Library) Introduction to Banach Spaces and their Geometry (North-Holland Mathematics Studies) (Volume 68) Three-Dimensional Geometry and Topology, Vol. 1 Stochastic Processes in Physics and Chemistry, Third Edition (North-Holland Personal Library) Finite Dimensional Vector Spaces Asymptotic Theory of Finite Dimensional Normed Spaces: Isoperimetric Inequalities in Riemannian Manifolds (Lecture Notes in Mathematics) Elementary Algebraic Geometry (Student Mathematical Library, Vol. 20) (Student Mathematical Library, V. 20) Transformation Groups for Beginners (Student Mathematical Library, Vol. 25) (Student Mathematical Library, V. 25) Learn VBA Fast, Vol. III: Excel function design course, with practice exercises (The VBA Function Design Course Book 3) Anatomy & Physiology: The Unity of Form and Function: Anatomy & Physiology: The Unity of Form and Function Mathematical Control Theory: Deterministic Finite Dimensional Systems (Texts in Applied Mathematics) Neutron, X-rays and Light. Scattering Methods Applied to Soft Condensed Matter (North-Holland Delta Series) Neotectonics of North America: Decade Map Volume to Accompany the Neotectonic Maps, Part of the Continent-Scale Maps of North America (Geology of North America) Groups, Graphs and Trees: An Introduction to the Geometry of Infinite Groups (London Mathematical Society Student Texts) North Korea: The Definitive Guide to Understanding the Hermit Kingdom (history of Korea, division of Korea, real north Korea, escape from North Korea, kim jong un, kim jong il, nuclear weapons) Infinity and the Mind: The Science and Philosophy of the Infinite (Princeton Science Library) Galois Theory for Beginners: A Historical Perspective (Student Mathematical Library) (Student Matehmatical Library) Elementary Cryptanalysis: A Mathematical Approach (Mathematical Association of America Textbooks) Handbook of Mathematical Functions: with Formulas, Graphs, and Mathematical Tables (Dover Books on Mathematics) A Course in

Mathematical Modeling (Mathematical Association of America Textbooks)

<u>Dmca</u>