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Study Institute on
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Applications Pt 1

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consists of the

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Institute. These

Proceedings

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include the invited lectures and contributed papers given during the Institute. The papers have been refereed. The aim of these lectures was to bring

together recent and up-to-date development of

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the subject, and to
give directions for
future research.

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The main topics
covered include:

Theorems Zeidler

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degree and
generalized

Functional

degree theory,

Analysis And Its

Applications Pt 1

results related to

Hamiltonian

Systems, Fixed

Point theory, linear

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and nonlinear

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Differential and

Applications I

Partial Differential

Fixed Point

Equations, Theory

Theorems Zeidler

of Nielsen

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Numbers, and

Functional

applications to

Analysis And Its

Dynamical

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Systems,

Bifurcation Theory,

Hamiltonian

Systems, Minimax

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Theory, Heat

Analysis And Its

Equations,

Applications I

Pendulum

Fixed Point

Equation,

Theorems Zeidler

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Boundary Value

Functional

Problems, and

Analysis And Its

Dirichlet and

Applications Pt 1

Neumann

problems for

elliptic equations

and the periodic

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Edmunds and J.

Mawhin members

of the Advisory

Committee.

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Theorems Zeidler

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functional analysis

and its

applications,

especially in

bifurcation theory.

Vol.: 2

Applications to

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mathematical

Analysis And Its

physics / transl. by

Applications I

Juergen Quandt. 4

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Applications

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I: Fixed-Point

Applications Pt 1

Theorems

Since its first

appearance as a

set of lecture

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Functional

notes published

by the Courant

Institute in

1974, this book

has served as an

introduction to

various subjects

in nonlinear

functional

analysis. The

current edition

is a reprint of

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Zeidler

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references.

Topological and

analytic

methods are

developed for

treating

nonlinear

ordinary and

partial

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Theorems Zeidler

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differential equations. The first two chapters of the book introduce the notion of topological degree and develop its basic properties.

These properties are used in later

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*chapters in the
discussion of
bifurcation
theory (the
possible
branching of
solutions as
parameters
vary), including
the proof of
Rabinowitz's
global*

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some

generalized

implicit function

theorems of

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*Nash-Moser type
with applications
to Kolmogorov-
Arnold-Moser
theory and to
conjugacy
problems. After
more than 20
years, this book
continues to be
an excellent
graduate level*

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*textbook and a
useful*

Analysis And Its

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*supplementary
course text.*

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Theorems Zeidler

Eberhard nonlinear

*second of a five-
volume*

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*exposition of the
main principles
of nonlinear*

functional

analysis and its

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*applications to
the natural
sciences,
economics, and
numerical
analysis. The
presentation is
self-contained
and accessible
to the
nonspecialist.
Part II concerns*

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the theory of monotone operators. It is divided into two subvolumes, II/A and II/B, which form a unit. The present Part II/A is devoted to linear monotone operators. It serves as an

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*elementary
introduction to
the modern*

*fixed point
functional*

theorems Zeidler

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*functional
variational*

*analysis and its
problems,*

*integral
applications Pt 1*

equations, and

partial

differential

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functional

analysis with

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the Ritz method

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Galerkin

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along with the

method of finite

elements, the

Galerkin

methods, and

the difference

method. Many

exercises

complement the

text. The theory

of monotone

operators is

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closely related to Hilbert's rigorous justification of the Dirichlet principle, and to the 19th and 20th problems of Hilbert which he formulated in his famous Paris lecture in 1900,

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and which

strongly

influenced the

development of

analysis in the

twentieth

century.

An Introduction

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Analysis

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variational

methods and

optimization. III

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Analysis

Nonlinear Functional

Analysis and

Applications provides

information pertinent

to the fundamental

aspects of nonlinear

functional analysis

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Functional

and its application.

This book provides an introduction to the

basic concepts and

techniques of this

field. Organized into

nine chapters, this

book begins with an

overview of the

possibilities for

applying ideas from

functional analysis to

problems in analysis.

This text then

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provides a systematic
exposition of several

aspects of differential
calculus in norms and

topological linear
spaces. Other

chapters consider the
various settings in

nonlinear functional
analysis in which

differentials play a
significant role. This

book discusses as

well the generalized

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inverse for a bounded linear operator, whose range is not necessarily closed.

The final chapter deals with the equations of hydrodynamics, which are usually highly nonlinear and difficult to solve. This book is a valuable resource for mathematicians.

Readers who are

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interested in nonlinear
functional analysis will

also find this book

useful.

This text offers a
survey of the main
ideas, concepts, and
methods that

constitute nonlinear
functional analysis. It

features extensive
commentary, many
examples, and

interesting,

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challenging exercises.

1985 edition.

A Primer of Nonlinear

Analysis

Nonlinear Functional

Analysis and

Applications

III., Graph. Darst

II

This book is Pt 1

based on the

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presented at

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equations.

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of geometric
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and has

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and Banach Functional

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Banach Spaces

and Banach

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Analysis

Functional

This self-contained

textbook provides the

basic, abstract tools

used in nonlinear

analysis and their

applications to

semilinear elliptic

problems

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boundary value

problems and

displays how various

approaches can

easily be applied to a

range of model cases.

Complete with a

preliminary chapter,

an appendix that

includes further

results on weak

derivatives, and

chapter-by-chapter

exercises, this book is

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a practical text for an introductory course or seminar on nonlinear functional analysis.

From the reviews:
"...has a flowing, coherent form and contains nice comments, overviews, and perspectives on the strategy and implementations of the considered procedures, and is

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concluded with
complementary
problems. Moreover,
at the end of each
volume there is a
comprehensive and
up-to-date
bibliography. The
work is clearly written
and organized so that
each chapter can be
independently
approached."

(Zentralblatt für

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Mathematik und ihre
Grenzgebiete) "The

book is in fact

dedicated to a large
area of applications.

Mathematicians,
engineers, and

natural scientists will
find many interesting

results." (Acta Pt 1

Applicandae

Mathematicae)

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Applications:

Applications to

mathematical physics

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Functional Analysis

An Introduction to

Nonlinear Functional

Analysis and Elliptic

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Linear and Nonlinear

Functional Analysis

with Applications

This Research

Note addresses

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Nonlinear

Operators. It

features the

construction of an

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optimal

algebraic/analytic

invariant for

calculating the

Leray-Schauder

degree, new

methods for

solving nonlinear

equations in

Banach spaces, Pt 1

and general

properties of

components of

solutions sets

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presented with
Analysis And Its

minimal use of
Applications

topological tools.
Fixed Point

The author also
Theorems Zeidler

gives several
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applications of the
Functional

abstract theory to
Analysis And Its

reaction diffusion
Applications

equations and
Pt 1

systems. The
results presented

cover a thirty-year

period and include

recent,

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unpublished
findings of the
author and his
coworkers.

Appealing to a
broad audience,
Spectral Theory
and Nonlinear
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Analysis contains
many important
contributions to
linear algebra,
linear and

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nonlinear

functional analysis,

and topology and

opens the door for

further advances.

This book consists

of nine papers

covering a number

of basic ideas,

concepts, and Pt 1

methods of

nonlinear analysis,

as well as some

current research

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problems. Thus,
the reader is

introduced to the

fascinating theory

around Brouwer's

fixed point

theorem, to

Granas' theory of

topological

transversality, and

to some advanced

techniques of

critical point

theory and fixed

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point theory. Other
Analysis And Its
topics include

discontinuous

differential

equations, new
Theorems Zeldler

results of metric
Eberhard nonlinear
fixed point theory,

robust tracker

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for various classes

of nonlinear

systems, and

periodic solutions

in computer virus

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propagation

models. And Its

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and Banach

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and Block Operator

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Applications is the
first book to tackle

the topological fixed

point theory for

block operator

matrices with nonlinear

nonlinear entries in

Banach spaces and

Banach algebras. 1

The book provides

researchers and

graduate students

with a unified

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compact operators
acting on Banach
spaces and algebras,

particularly on
spaces satisfying
the Dunford–Pettis

property. They also
address under

which conditions a
 2×2 block operator

matrix with single-
and multi-valued

nonlinear entries

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Theorem Zaidler

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will have a fixed point. In addition, the book describes applications of fixed point theory to a wide range of diverse equations, including transport equations arising in the kinetic theory of gas, stationary nonlinear biological models, two-

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point results under

the weak topology

since these

problems involve

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the loss of
compactness of

mappings and/or

the missing

geometric and

topological

structure of their

underlying domain.

The fourth of a five-

volume exposition

of the main

principles of

nonlinear functional

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analysis and its
applications to the

natural sciences,

economics, and

numerical analysis.

The presentation is

self-contained and

accessible to the

non-specialist, and

topics covered

include applications

to mechanics,

elasticity, plasticity,

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including nonlinear

cosmology. The

book contains a

detailed physical

motivation of the

relevant basic

equations and a

discussion of

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combines classical

and modern ideas to

build a bridge

between the

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language and

thoughts of

physicists and

mathematicians.

Many exercises and

a comprehensive

bibliography

complement the

text.

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functional analysis

and its applications

Proceedings of a

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Symposium

Conducted by the

Mathematics I

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The Erno Zeidler

Wisconsin, Madison,

April 12-14, 1971

Nonlinearity and

Functional Analysis

Vol.: 1

Proceedings of the

NATO Advanced Study

Institute, Maratea, Italy,

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April 22-May 3, 1985

As long as a branch of knowledge offers an abundance of problems, it is full of vitality.

David Hilbert Over the last 15 years I have given lectures on a variety of problems in nonlinear functional

analysis and its applications. In doing this, I have recommended to my

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students a number of

excellent monographs

devoted to specialized

topics, but there was no

complete survey-type

exposition of nonlinear

functional analysis

making available a

quick survey to the wide

range of readers

including

mathematicians, natural

scientists, and engineers

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Teubner-Verlag,

Leipzig, 1976, 1977,

and 1978. The present

English edition was

translated from a

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Part II: Monotone

Operators. Part III:

Variational Methods

and Optimization. Parts

IV jV: Applications to

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Mathematical Physics.

The exposition is guided
by the following

considerations: (a) What

are the supporting basic
ideas and what intrinsic
interrelations exist

between them? (b) In
what relation do the

basic ideas stand to the
known propositions of

classical analysis and
linear functional

analysis? (c) What

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typical applications are

there? VII Preface viii

Special emphasis is

placed on motivation.

IV: Applications to

Mathematical Physics

Geometric Nonlinear

Functional Analysis

Nonlinear Functional

Analysis and Its Pt 1

Applications:

Variational methodes

and optimization

A First Course

Page 67/93

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topics.

However, only a modest

preliminary

knowledge is

needed. In the

first chapter,

where we

introduce an

important

topological

concept, the so-

called

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Theorem Zeller

Elementary Nonlinear

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analysis.

Starting with

Chapter 2,

where infinite

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dimensions

first appear,

one should be

familiar with

the essential

step of nonlinear

considering a

sequence or a

function of

some sort as a

point in the

corresponding

vector space of

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Theorem 7.1

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Fixed Point

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are proved in §

7 and accept

certain basic

principles of

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linear

Analysis And Its

functional

Applications I

analysis quoted

Fixed Point

there for

Theorems Zeidler

easier

Fixed Point, Nonlinear

references,

Functional Analysis

until they are

And Its

applied in

Applications I

later chapters.

Analysis And Its

In other words,

Applications I

even the

'completely

linear'

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Theorem of Zeidler

Elementary Linear

Algebra for

progress in

nonlinearity. 1

Applications I

Another point

that makes the

text

introductory is

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*the use of an
Analysis And Its*

*essentially
Applications I*

*uniform
Fixed Point*

*mathematical
Theorems Zeller*

*language and
way of nonlinear*

thinking, one

*which is no
Analysis And Its*

*doubt familiar
Applications Pt 1*

from elementary

lectures in

analysis that

did not worry

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Functional

*much about its
connections*

with algebra

and topology.

Of course we

shall use some

elementary

topological

concepts, which

may be new, but

in fact only a

few remarks

here and there

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Theorems Ziller

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Nonlinearity

and Functional

Analysis is a

collection of

lectures that

aim to present

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description of

fundamental

nonlinear

results and

their

applicability

to a variety of

concrete

problems taken

from various

fields of

mathematical

analysis. For

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decades, great

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operators and

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of the well-

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Theorem Zeidler

Fixed Point Theorem

begins by

presenting some

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material, such

as differential-

geometric

sources,

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*sources in
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physics, and

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the calculus of

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before delving

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nonlinear

operators. The

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chapters then

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phenomena

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into analysis I

Applications Pt 1

The final

chapters

conclude the

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Critical Point

Theory for

Gradient

Mappings Pt 1

This

book will be of

interest to

practitioners

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*in the fields
of mathematics
and physics,*

and to those

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**analysis and
its
applications,
Part 2**

The aim of this
book is to
provide a
concise but
complete
introduction to
the main
mathematical
tools of

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Analysis And Its
Applications, which
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are also used in
the study of
concrete
problems in
economics,
engineering, and
physics. This
volume gathers
the mathematical
background
needed in order

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analysis.

This single-

volume textbook

covers the

fundamentals of

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selected topics

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analysis and

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theory. This

book has

pedagogical

appeal because

it features self-

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complete proofs

of most of the

theorems, some

of which are not

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Seminar

Conducted by the
Mathematics

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Research Center,
the University

of Wisconsin,

Madison, October

12-14, 1970

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Theory under

Weak Topology

for Nonlinear

Operators and Pt 1

Block Operator

Matrices with

Applications