LINEAR OPERATORS

Editors of the Volume

JAN JANAS
FRANCISZEK HUGON SZAFRANIEC
JAROSLAV ZEMÁNEK

W A R S Z A W A 1997

PREFACE

The semester "Linear Operators" was organized at the Stefan Banach International Mathematical Center in Warsaw from February 7 till May 15, 1994. It was attended by over 130 mathematicians from 30 countries, including a number of students. The program embraced diverse aspects of linear operators. This is reflected in the present book consisting of 27 selected contributions. Following the credo expressed in *Functional Analysis and Operator Theory* (Volume 30 of Banach Center Publications), the articles aim at surveying some attractive topics of current research, showing their motivation and suggesting open problems.

The Institute of Mathematics of the Polish Academy of Sciences wishes to thank the authors for their contributions as well as the staff of the Publications Department for the excellent editorial work.

The semester is being continued in January–February, 1996.

Warszawa, December 1995

The Editors

CONTENTS

G. R. Allan, Power-bounded elements and radical Banach algebras	9 - 16
R. Arocena, Unitary extensions of isometries, generalized interpolation and band	
extensions	17-23
A. BÖTTCHER and H. WOLF, Spectral approximation for Segal–Bargmann space Toep-	
litz operators	25–48
M. Brešar and P. Šemrl, Linear preservers on $\mathcal{B}(X)$	49–58
J. A. VAN CASTEREN, Boundedness properties of resolvents and semigroups of operators	59-74
R. E. Curto, An operator-theoretic approach to truncated moment problems	75–104
T. A. GILLESPIE, Spectral decompositions in Banach spaces and the Hilbert transform	
F. HIAI, Log-majorizations and norm inequalities for exponential operators	119–181
P. Kosowski, A simple proof of the spectral continuity of the Sturm–Liouville problem	
T. J. LAFFEY, A sparsity result on nonnegative real matrices with given spectrum	187–191
R. Delaubenfels, Spectral projections, semigroups of operators, and the Laplace transform	193-204
transform	195-204
engineering, and biology	205-216
Y. Lyubich, The boundary spectrum of linear operators in finite-dimensional spaces	205-210 $217-226$
B. MAGAJNA, Hilbert modules and tensor products of operator spaces	227–246
O. NEVANLINNA, On the growth of the resolvent operators for power bounded operators	
M. Putinar, Generalized eigenfunction expansions and spectral decompositions	265–286
H. Radjavi, Invariant subspaces and spectral conditions on operator semigroups	287-296
H. C. RÖNNEFARTH, On the differences of the consecutive powers of Banach algebra	
elements	297-314
K. Rudol, Subnormal operators of Hardy type	315–324
N. Sauer, Empathy theory and the Laplace transform	325-338
J. C. Strikwerda and B. A. Wade, A survey of the Kreiss matrix theorem for power	
bounded families of matrices and its extensions	339-360
K. Stroethoff, The Berezin transform and operators on spaces of analytic functions	361-380
A. Święch, A note on the differences of the consecutive powers of operators	381 - 383
H. UPMEIER, Toeplitz–Berezin quantization and non-commutative differential geome-	
try	385 – 400
$\rm V\tilde{u}$ Quôc Phóng, Almost periodic and strongly stable semigroups of operators $$	401 - 426
A. ZALEWSKA-MITURA and J. ZEMÁNEK, The Gerschgorin discs under unitary simi-	
larity	427 - 441
R. Zuidwijk, Complementary triangular forms	443 - 452
Index	453 - 457