

Contents

Preface

E. Bazhlekova

PERTURBATION PROPERTIES FOR ABSTRACT EVOLUTION
EQUATIONS OF FRACTIONAL ORDER 359

L.T. Dechevsky

ATOMIC DECOMPOSITION OF FUNCTION SPACES AND
FRACTIONAL INTEGRAL AND DIFFERENTIAL OPERATORS 367

R. Gorenflo, Yu. Luchko, F. Mainardi

ANALYTICAL PROPERTIES AND APPLICATIONS
OF THE WRIGHT FUNCTION 383

S. Kempfle, I. Schaefer

FUNCTIONAL CALCULUS METHOD
VERSUS RIEMANN-LIOUVILLE APPROACH 415

A.A. Kilbas, M. Saigo, A. Borovco

ON THE LOMMEL-MAITLAND TRANSFORM IN $\mathcal{L}_{\nu,r}$ -SPACE 429

V. Kiryakova

MULTIINDEX MITTAG-LEFFLER FUNCTIONS,
RELATED GELFOND-LEONTIEV OPERATORS
AND LAPLACE TYPE INTEGRAL TRANSFORMS 445

Yu. Luchko

OPERATIONAL METHOD IN FRACTIONAL CALCULUS 463

S.T. Mincheva

ON THE AUTOMORPHISMS OF L^1 COMMUTING
WITH A GENERALIZED INTEGRATION OPERATOR 489

A.H. Al-Shammery, S.L. Kalla, H.G. Khajah A FRACTIONAL GENERALIZATION OF THE FREE ELECTRON LASER EQUATION	501
K. Skornik MIKUSINSKI'S OPERATIONAL CALCULUS AND ITS APPLICATIONS	509
N. Virchenko ON A GENERALIZED LAGUERRE'S FUNCTION AND ITS APPLICATIONS	529
M. Zähle FRACTIONAL INTEGRALS AND DERIVATIVES WITH RESPECT TO A MEASURE	537
H.M. Srivastava Book's Review: FRACTIONAL DIFFERENTIAL EQUATIONS by I. Podlubny	543
Reports on International Meetings AART (Sept. 21-25, 1999, Warsaw)	546
Reports on International Meetings AMADE (Sept. 14-18, 1999, Minsk)	547
Addresses of the EB Members	549
Order Form, Subscription Details	551
Participants in the "TMSF,AUBG'99" Workshop	553
