

Spring Lecture Series N.21

Differential Methods in Interpolation and Their Applications (1996)

Principal Lecturer: Nigel J. Kalton, University of Missouri-Columbia

Contributions by:

R. Rochberg

Title: Higher order cancellation for Hankel operators and commentators

A. Kelly

Title: Weakly analytic Vector-valued measures

N. Toghiani

Title: Random Fourier series, alpha chaos and absolute summability

M. Ostrovsky

Title: The distance between Banach spaces induced by the opening between subspaces of a Banach space

L. Tzafriri

Title: On some classes of orthonormal systems

R. Garimella

Title: On the automatic continuity theory of some convolution algebras

M. Robdera

Title: Analytic complete continuity property

N. Tomczak-Jaegerman

Title: Homogeneous Banach spaces

T. Dobrowolski

Title: Topology of operator images

E. Katirzoglou

Title: Normal structure of Musielak-Orlicz spaces

P. K. Lin

Title: Denting points of Bochner-Koethe function spaces

A. Gulisashvili

Title: Rearrangements of functions on a locally compact Abelian group and integrability of the Fourier Transform

B. Kelly

Title: A weak-type estimate for generalized vector valued conjugate series

M. Cwikel

Title: A unified approach to Derivation Mappings Omega for a class of interpolation methods

I. Kozlov

Title: Real Interpolation with Cone constraints

T. Iwaniecz

Title: Non-linear commutators, wedge products and PDE's

B. Opic

Title: On embedding of Logarithmic Bessel potential spaces

M. Mitrea

Title: Stability results on interpolation scales of quasi-Banach spaces and applications"