

CONTENTS

Program and Organizing Committees	11
Invited speakers	12
L. MALIGRANDA and W. WNUK, Władysław Orlicz (1903–1990). A biography	13–19
J. APPELL, The importance of being Orlicz	21–28
G. BENNETT, Series of positive terms	29–38
J. DIESTEL, Orlicz and unconditionally convergent series in L^1	39–50
P. DOMAŃSKI, Classical PLS-spaces: spaces of distributions, real analytic functions and their relatives	51–70
F. L. HERNÁNDEZ, Lattice structures in Orlicz spaces	71–84
T. IWANIEC and C. SBORDONE, New and old function spaces in the theory of PDEs and nonlinear analysis	85–104
N. J. KALTON, Rademacher series from Orlicz to the present day	105–116
S. V. KONYAGIN, Convergent subsequences of partial sums of Fourier series of $\varphi(L)$	117–126
H. KÖNIG, Applications of spherical designs to Banach space theory	127–134
A. KUFNER, L.-E. PERSSON and A. WEDESTIG, A study of some constants characterizing the weighted Hardy inequality	135–146
J. KURZWEIL, The revival of the Riemannian approach to integration	147–158
D. PALLASCHKE and R. URBAŃSKI, Minimal pairs of compact convex sets	159–172
A. PINKUS, Density methods and results in approximation theory	173–192
H. TRIEBEL, A note on wavelet bases in function spaces	193–206
K. URBANIK, Musielak-Orlicz spaces and prediction problems	207–219