

## 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