

New Developments in Approximation Theory

2nd International Dortmund Meeting (IDoMAT) '98, Germany,
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Contents

Feller Semigroups, Bernstein type Operators and Generalized Convexity Associated with Positive Projections <i>Francesco Altomare</i>	9
Gregory's Rational Cubic Splines in Interpolation Subject to Derivative Obstacles <i>Marion Bastian-Walther and Jochen W. Schmidt</i>	33
Interpolation by Splines on Triangulations <i>Oleg Davydov, Günther Nürnberger and Frank Zeilfelder</i>	49
On the Use of Quasi-Newton Methods in DAE-Codes <i>Christoph Fredebeul, Christoph Weber</i>	71
On the Regularity of Some Differential Operators <i>Karsten Kamber and Xinlong Zhou</i>	79
Some Inequalities for Trigonometric Polynomials and their Derivatives <i>Hans-Bernd Knoop and Xinlong Zhou</i>	87
Inf-Convolution and Radial Basis Functions <i>Alain Le Méhauté</i>	95
On a Special Property of the Averaged Modulus for Functions of Bounded Variation <i>Burkhard Lenze</i>	109
A Simple Approach to the Variational Theory for Interpolation on Spheres <i>Jeremy Levesley, Will Light, David Ragozin and Xingping Sun</i>	117
Constants in Comonotone Polynomial Approximation – A Survey <i>L. Leviatan and I.A. Shevchuk</i>	145
Will Ramanujan kill Baker-Gammel-Wills? (A Selective Survey of Padé Approximation) <i>Doron S. Lubinsky</i>	159
Approximation Operators of Binomial Type <i>Alexandru Lupas</i>	175

Certain Results involving Gammaoperators <i>Alexandru Lupas, Detlef-H. Mache, Volker Maier, Manfred-W. Müller</i>	199
Recent research at Cambridge on radial basis functions <i>M. J. D. Powell</i>	215
Representation of quasi-interpolants as differential operators and applications <i>Paul Sablonnière</i>	233
Native Hilbert Spaces for Radial Basis Functions I <i>Robert Schaback</i>	255
Adaptive Approximation with Walsh-similar Functions <i>Bl. Sendov</i>	283
Dual Recurrence and Christoffel-Darboux-Type Formulas for Orthogonal Polynomials <i>Michael - Ralf Skrzipek</i>	303
On Some Problems of Weighted Polynomial Approximation and Interpolation <i>József Szabados</i>	315
Asymptotics of derivatives of orthogonal polynomials based on generalized Jacobi weights. Some new theorems and applications <i>Peter Vértesi</i>	329
List of participants	341