

ROCKY MOUNTAIN JOURNAL OF MATHEMATICS

Volume 32

Summer 2002

Number 2

CONTENTS

Preface to Special Issue on Special Functions	389
Parabolic Wavelet Transforms and Lebesgue Spaces of Parabolic Potentials BY ILHAM A ALIEV AND BORIS RUBIN	391
A Multi-Index Borel-Dzrbashjan Transform BY F. AL-MUSALLAM, V. KIRYAKOVA AND V. KIM TUAN	409
Some q -Orthogonal Polynomials and Related Hankel Determinants BY G. ANDREWS AND J. WIMP	429
On Sampling Associated with Singular Sturm-Liouville Eigenvalue Problems: The Limit-Cycle Case BY M. H. ANNABY AND P. L. BUTZER	443
Orthogonal Polynomials with Respect to a Differential Operator. Existence and Uniqueness BY A.I. APTEKAREV, G.T.L. LAGOMASINO AND F. MARCELLÁN	467
Algebra of Differential Forms with Exterior Differential $d^3 = 0$ in Dimensions One and Two BY N. BAZUNOVA	483
From Non-Hermitian Oscillator-Like Operators to Freud Polynomials and some consequences BY J. BECKERS AND N. DEBERGH	499
Pick Functions Related to the Gamma Function BY CHRISTIAN BERG AND HENRIK L. PEDERSEN	507
Linear Rational Interpolation and its Application in Approximation and Boundary Value Problems BY JEAN-PAUL BERRUT AND HANS D. MITTELMANN	527
Dirichlet Splines as Fractional Integrals of B -Splines BY WOLFGANG ZU CASTELL	545
Inversion Techniques and Combinatorial Identities: Balanced Hypergeometric Series BY CHU WENCHANG	561
A Non-Automatic (!) Application of Gosper's Algorithm Evaluates a Determinant from Tiling Enumeration BY M. CIUCU AND C. KRATTENTHALER	589
Partial Differential Equations Satisfied by Polynomials which have a Product Formula BY WILLIAM C. CONNETT AND ALAN L. SCHWARTZ	607

CONTENTS CONTINUED ON BACK PAGE

Elliptic Beta Integrals and Modular Hypergeometric Sums: An Overview BY J.F. VAN DIEJEN AND V.P. SPIRIDONOV	639
An Inverse to the Askey-Wilson Operator BY MOURAD E.H. ISMAIL AND MIZAN RAHMAN	657
A Fourth Order q -Difference Equation for Associated Discrete q -Orthogonal Polynomials BY MOURAD E.H. ISMAIL AND PLAMEN SIMEONOV	679
Generalized Umemura Polynomials BY ANATOL N. KIRILLOV AND MAKOTO TANEDA	691
Transmutation Kernels for the Little q -Jacobi Function Transform BY ERIK KOELINK AND HJALMAR ROSENGREN	703
Division Problem of Moment Functionals BY J.H. LEE AND K.H. KWON	739
A New A_n Extension of Ramanujan's ${}_1\psi_1$ Summation with Applications to Multilateral A_n Series BY STEPHEN C. MILNE AND MICHAEL SCHLOSSER	759
Multiple Gamma Function, its q - and Elliptic Analogue BY MICHITOMO NISHIZAWA	793
Numerical Calculations of the Generalized Sine and Cosine Integral BY K.-D. REINSCH, R. BULIRSCH AND U. PUSCHMANN	813
Leonard Pairs from 24 Points of View BY PAUL TERWILLIGER	827
Inversion of the Dunkl Intertwining Operator and its Dual Using Dunkl Wavelets BY KHALIFA TRIMÈCHE	889
A Generalization of Kummer's Identity BY RAIMUNDAS VIDUNAS	919