

$U(n)$ Basic Hypergeometric Series

Multiple series generalizations of basic hypergeometric series over the unitary groups

$U(n+1)$. The fundamental theorem of $U(n)$ series takes c_1, \dots, c_n and x_1, \dots, x_n as indeterminates and $n \geq 1$. Then

$$\begin{aligned} & \frac{(c_1 \cdots c_n; q)_N}{(q; q)_N} \\ &= \sum_{\substack{y_1, y_2, \dots, y_n \geq 0 \\ |y|=N}} \left\{ \prod_{1 \leq r < s \leq n} \left[\frac{1 - \frac{x_s}{x_r} q^{y_r - y_s}}{1 - \frac{x_r}{x_s}} \right] \times \right. \\ & \quad \left. \prod_{r,s=1}^n \left[\frac{\left(\frac{x_s}{x_r}, c_r; q \right)_{y_r}}{\left(q \frac{x_s}{x_r}; q \right)_{y_r}} \right] \left[q^{y_2 + 2y_3 + \dots + (n-1)y_n} \right] \right\}, \end{aligned}$$

where it is assumed that none of the denominators vanish (Bhatnagar 1995, p. 22). The

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An Introduction to Basic Fourier Series Sergei Suslov,2013-03-09 It was with the publication of Norbert Wiener's book *The Fourier Integral and Certain of Its Applications* 165 in 1933 by Cambridge University Press that the mathematical community came to realize that there is an alternative approach to the study of classical Fourier Analysis namely through the theory of classical orthogonal polynomials Little would he know at that time that this little idea of his would help usher in a new and exiting branch of classical analysis called q Fourier Analysis Attempts at finding q analogs of Fourier and other related transforms were made by other authors but it took the mathematical insight and instincts of none other than Richard Askey the grand master of Special Functions and Orthogonal Polynomials to see the natural connection between orthogonal polynomials and a systematic theory of q Fourier Analysis The paper that he wrote in 1993 with N M Atakishiyev and S K Suslov entitled *An Analog of the Fourier Transform for a q Harmonic Oscillator* 13 was probably the first significant publication in this area The Poisson kernel for the continuous q Hermite polynomials plays a role of the q exponential function for the analog of the Fourier integral under considerationj see also 14 for an extension of the q Fourier

transform to the general case of Askey Wilson polynomials Another important ingredient of the q Fourier Analysis that deserves thorough investigation is the theory of q Fourier series *Generalized Hypergeometric Functions* Lucy Joan Slater,1966-01-02 The theory of generalized hypergeometric functions is fundamental in the field of mathematical physics since all the commonly used functions of analysis Besse Functions Legendre Functions etc are special cases of the general functions The unified theory provides a means for the analysis of the simpler functions and can be used to solve the more complicated equations in physics The generalized Gauss function is also used in mathematical statistics and the basic analogues of the Gauss functions have applications in the field of number theory Dr Slater s treatment leads on from a discussion of the Gauss functions to the basic hypergeometric functions the hypergeometric integrals bilateral series and Appel series This book was planned jointly with the late Professor W N Bailey as an extended revision of his Cambridge Mathematical Tract 1935 on the subject and Dr Slater has continued it single handed since Professor Bailey s death incorporating in it the results of many of her own researches [Basic Modern Theory of Linear Complex Analytic \\$q\\$-Difference Equations](#) Jacques Sauloy,2024-11-06 The roots of the modern theories of differential and q difference equations go back in part to an article by George D Birkhoff published in 1913 dealing with the three sister theories of differential difference and q difference equations This book is about q difference equations and focuses on techniques inspired by differential equations in line with Birkhoff s work as revived over the last three decades It follows the approach of the Ramis school mixing algebraic and analytic methods While it uses some q calculus and is illustrated by q special functions these are not its main subjects After a gentle historical introduction with emphasis on mathematics and a thorough study of basic problems such as elementary q functions elementary q calculus and low order equations a detailed algebraic and analytic study of scalar equations is followed by the usual process of transforming them into systems and back again The structural algebraic and analytic properties of systems are then described using q difference modules Newton polygon filtration by the slopes The final chapters deal with Fuchsian and irregular equations and systems including their resolution classification Riemann Hilbert correspondence and Galois theory Nine appendices complete the book and aim to help the reader by providing some fundamental yet not universally taught facts There are 535 exercises of various styles and levels of difficulty The main prerequisites are general algebra and analysis as taught in the first three years of university The book will be of interest to expert and non expert researchers as well as graduate students in mathematics and physics *Special Values of the Hypergeometric Series* Akihito Ebisu,2017-07-13 In this paper the author presents a new method for finding identities for hypergeoemtric series such as the Gauss hypergeometric series the generalized hypergeometric series and the Appell Lauricella hypergeometric series Furthermore using this method the author gets identities for the hypergeometric series and shows that values of at some points can be expressed in terms of gamma functions together with certain elementary functions The author tabulates the values of that can be obtained with this method and finds that this set includes

almost all previously known values and many previously unknown values [Multiple Gaussian Hypergeometric Series](#) H. M. Srivastava, Per Wennerberg Karlsson, 1985 *The Theory of Partitions* George E. Andrews, 1998-07-28 Discusses mathematics related to partitions of numbers into sums of positive integers [Generalized Hypergeometric Functions](#) Shobh Nath Singh, 1993 [Transformations of Generalized Ordinary and Basic Hypergeometric Series and Identities of the Rogers and Ramanujan Type](#) M. Jackson, 1949

Applications and q -Extensions of Hypergeometric Functions

Howard S. Cohl, Roberto S. Costas-Santos, Robert S. Maier, 2025-06-11 This is the second volume of a two volume collection of recent research results related to hypergeometric functions. The first volume *Contemporary Mathematics Volume 818* is titled *Classical Hypergeometric Functions and Generalizations*. This volume contains the proceedings of a minisymposium and two AMS special sessions in three conferences: Minisymposium on All Things Hypergeometric q series and Generalizations at the 16th International Symposium on Orthogonal Polynomials Special Functions and Applications OPSFA 16 June 13–17 2022; Centre de Recherches Mathématiques Montréal Québec Canada AMS Special Session on Hypergeometric Functions and q series at the 2022 AMS Fall Western Sectional Meeting October 22–23 2022 University of Utah Salt Lake City Utah; and the AMS Special Session on Hypergeometric Functions q series and Generalizations at the 2023 AMS Spring Eastern Virtual Sectional Meeting April 1–2 2023. This book provides a sampling of recent research on applications of classical hypergeometric and related special functions to problems in mathematical physics and elsewhere and on q extensions of hypergeometric functions and other topics in q calculus. The problems in mathematical physics include the explicit integration of the stationary Schrödinger equation with many potentials and the computation of the gravitational potential of an ellipsoidal mass in terms of elliptic integrals. The q calculus topics include a study of Ramanujan's q continued fractions, new q identities and important limits of basic hypergeometric orthogonal polynomials. All research articles come with extensive bibliographies and can serve as entry points to the current literature

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