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A Proof of the q -Macdonald-Morris Conjecture for E₆

Kevin W. J. Mcdowell



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Proof Of The Q Macdonald Morris Conjecture For Bcn

Gabriele Nebe, Wilhelm Plesken

Proof Of The Q Macdonald Morris Conjecture For Bcn:

A Proof of the q -Macdonald-Morris Conjecture for BC_n Kevin W. J. Kadell, 1994 Macdonald and Morris gave a series of constant term italic q conjectures associated with root systems Selberg evaluated a multivariable beta type integral which plays an important role in the theory of constant term identities associated with root systems K Aomoto recently gave a simple and elegant proof of a generalization of Selberg s integral Kadell extended this proof to treat Askey s conjectured italic q Selberg integral which was proved independently by Habsieger We use a constant term formulation of Aomoto s argument to treat the italic q Macdonald Morris conjecture for the root system italic capitals BC subscript italic n We show how to obtain the required functional equations using only the q transportation theory for italic capitals BC subscript italic n

[A Proof of the Q-MacDonald-Morris Conjecture for Bcn](#) Kevin W. J. Kadell, 2014-08-31 Uses a constant term formulation of Aomoto s argument to treat the q Macdonald Morris conjecture for the root system BC_n This work gives some of the details for C_n and C_n DEGREES [\\$C^*\\$-Algebra Extensions of \$C\(X\)\$](#) Huaxin Lin, 1995 We show that the Weyl von Neumann theorem for unitaries holds for lowercase Greek Sigma unital italic capital A italic capital F algebras and their multiplier algebras [Christoffel Functions and Orthogonal Polynomials for Exponential Weights on \$\[-1, 1\]\$](#) A. L. Levin, Doron Shaul Lubinsky, 1994 Bounds for orthogonal polynomials which hold on the whole interval of orthogonality are crucial to investigating mean convergence of orthogonal expansions weighted approximation theory and the structure of weighted spaces This book focuses on a method of obtaining such bounds for orthogonal polynomials and their Christoffel functions associated with weights on $[-1, 1]$ Also presented are uniform estimates of spacing of zeros of orthogonal polynomials and applications to weighted approximation theory

Second-Order Sturm-Liouville Difference Equations and

Orthogonal Polynomials Alouf Jirari, 1995 This memoir presents machinery for analyzing many discrete physical situations and should be of interest to physicists engineers and mathematicians We develop a theory for regular and singular Sturm

Liouville boundary value problems for difference equations generalizing many of the known results for differential equations We discuss the self adjointness of these problems as well as their abstract spectral resolution in the appropriate italic capital L2 setting and give necessary and sufficient conditions for a second order difference operator to be self adjoint and have orthogonal polynomials as eigenfunctions [Generalized Tate Cohomology](#) John Patrick Campbell Greenlees, J. Peter May, 1995 Let italic capital G be a compact Lie group italic capitals EG a contractible free italic capital G space and let italic capitals E G be the unreduced suspension of italic capitals EG with one of the cone points as basepoint Let italic k over subscript italic capital G be a italic capital G spectrum Let italic capital X denote the disjoint union of italic capital X and a italic capital G fixed basepoint Define the italic capital G spectra italic f italic k over subscript italic capital G italic k over subscript italic capital G up arrowhead symbol italic capitals EG italic c italic k over subscript italic capital G italic capital F italic capitals EG italic k over subscript italic capital G and italic t italic k subscript italic capital G italic capital F italic

capitals EG italic k over subscript italic capital G up arrowhead symbol italic capitals E G The last of these is the italic capital G spectrum representing the generalized Tate homology and cohomology theories associated to italic k subscript italic capital G Here italic capital F italic capitals EG italic k over subscript italic capital G is the function space spectrum The authors develop the properties of these theories illustrating the manner in which they generalize the classical Tate Swan theories

Deformation Theory of Pseudogroup Structures Victor Guillemin, Shlomo Sternberg, 1966 **Harmonic**

Analysis for Anisotropic Random Walks on Homogeneous Trees Alessandro Figà-Talamanca, Tim Steger, 1994 This work presents a detailed study of the anisotropic series representations of the free product group $Z \ast Z \ast Z$ These representations are infinite dimensional irreducible and unitary and can be divided into principal and complementary series Anisotropic series representations are interesting because while they are not restricted from any larger continuous group in which the discrete group is a lattice they nonetheless share many properties of such restrictions The results of this work are also valid for nonabelian free groups on finitely many generators Compact Connected Lie Transformation Groups on Spheres with Low Cohomogeneity, I Eldar Straume, 1996 The cohomogeneity of a transformation group italic capitals G X is by definition the dimension of its orbit space italic c dim italic capitals X G By enlarging this simple numerical invariant but suitably restricted one gradually increases the complexity of orbit structures of transformation groups This is a natural program for classical space forms which traditionally constitute the first canonical family of testing spaces due to their unique combination of topological simplicity and abundance in varieties of compact differentiable transformation groups

The Major Counting of Nonintersecting Lattice Paths and Generating Functions for Tableaux Christian Krattenthaler, 1995 A theory of counting nonintersecting lattice paths by the major index and its generalizations is developed We obtain determinantal expressions for the corresponding generating functions for families of nonintersecting lattice paths with given starting points and given final points where the starting points lie on a line parallel to italic x italic y 0 In some cases these determinants can be evaluated to result in simple products As applications we compute the generating function for tableaux with italic p odd rows with at most italic c columns and with parts between 1 and italic n Moreover we compute the generating function for the same kind of tableaux which in addition have only odd parts We thus also obtain a closed form for the generating function for symmetric plane partitions with at most italic n rows with parts between 1 and italic c and with italic p odd entries on the main diagonal In each case the result is a simple product By summing with respect to italic p we provide new proofs of the Bender Knuth and MacMahon ex conjectures which were first proved by Andrews Gordon and Macdonald The link between nonintersecting lattice paths and tableaux is given by variations of the Knuth correspondence

Intersection Pairings on Conley Indices Henry L. Kurland, 1996 This memoir is a careful and detailed study of the intersection pairing in the Conley index The Conley index associates to an isolated invariant set of a semiflow with some mild compactness conditions a homotopy type of a space constructed to be invariant under perturbations of the flow The

homology of this space is the homology Conley index For a two sided flow each isolated invariant set has two indices defined one for the forward flow and one for the reverse In general there is no relationship between these two indices but when the flow is on an orientable manifold the two indices can be related by an intersection pairing It is this pairing that receives a careful and detailed study in this memoir Results are then applied to the motivating example of the work the existence of transition layer behavior for two point boundary value problems of singularly perturbed systems [Automorphisms of the Lattice of Recursively Enumerable Sets](#) Peter Cholak,1995 A version of Harrington's capital Greek Delta3 automorphism technique for the lattice of recursively enumerable sets is introduced and developed by reproving Soare's Extension Theorem Then this automorphism technique is used to show two technical theorems the High Extension Theorem I and the High Extension Theorem II This is a degree theoretic technique for constructing both automorphisms of the lattice of r e sets and isomorphisms between various substructures of the lattice

Inverse Nodal Problems: Finding the Potential from Nodal Lines Ole H. Hald,Joyce McLaughlin,1996 In this paper we consider an eigenvalue problem which arises in the study of rectangular membranes The mathematical model is an elliptic equation in potential form with Dirichlet boundary

conditions We show that the potential is uniquely determined up to an additive constant by a subset of the nodal lines of the eigenfunctions A formula is shown which when the additive constant is given yields an approximation to the potential at a dense set of points We present an estimate for the error made by the formula A substantial part of this work is the derivation of the asymptotic forms for a rich set of eigenvalues and eigenfunctions for a large set of rectangles

Iterating the Cobar Construction Justin R. Smith,1994 This paper develops a new invariant of a CW complex called the m structure and uses it to perform homotopy theoretic computations The m structure of a space encapsulates the coproduct structure as well as higher coproduct structures that determine Steenrod operations Given an m structure on the chain complex of a reduced simplicial complex of a pointed simply connected space one can equip the cobar construction of this chain complex with a natural m structure This result allows one to form iterated cobar constructions that are shown to be homotopy equivalent to iterated loop spaces

The Cohen-Macaulay and Gorenstein Rees Algebras Associated to Filtrations Shirō Gotō,Kōji Nishida,1994 At first this volume was intended to be an investigation of symbolic blow up rings for prime ideals defining curve singularities The motivation for that has come from the recent 3 dimensional counterexamples to Cowsik's question given by the authors and Watanabe it has to be helpful for further researches on Cowsik's question and a related problem of Kronecker to generalize their methods to those of a higher dimension However while the study was progressing it proved apparent that the framework of Part I still works not only for the rather special symbolic blow up rings but also in the study of Rees algebras $R[F]$ associated to general filtrations F F subscript n subscript n subscript n set membership symbol subscript bold Z of ideals This observation is closely explained in Part II of this volume as a general ring theory of Rees algebras $R[F]$ We are glad if this volume will be a new starting point for the further researchers on Rees algebras $R[F]$ and their associated graded rings

G F *Finite Rational Matrix Groups* Gabriele Nebe,Wilhelm Plesken,1995 The study of finite rational matrix groups reduces to the investigation of the maximal finite irreducible matrix groups and their natural lattices which often turn out to have rather beautiful geometric and arithmetic properties This book presents a full classification in dimensions up to 23 and with restrictions in dimensions and $p \neq 1$ and $p \neq 1$ for all prime numbers p Nonmaximal finite groups might act on several types of lattices and therefore embed into more than one maximal finite group This gives rise to a simplicial complex interrelating the maximal finite groups and measuring the complexity of the dimension Group theory integral representation theory arithmetic theory of quadratic forms and algorithmic methods are used

Anticipative Girsanov Transformations and

Skorohod Stochastic Differential Equations Rainer Buckdahn,1994 This monograph presents a concise exposition of recent developments in anticipative stochastic calculus The anticipative calculus uses tools from differential calculus and distribution theory on Wiener space to analyze stochastic integrals with integrands which can anticipate the future of the Brownian integrator In particular the Skorohod integral defined as a dual operator to the Wiener space derivative and the anticipating Stratonovich integrals are fundamental

On Finite Groups and Homotopy Theory Ran Levi,1995 In part 1

we study the homology homotopy and stable homotopy of capital Greek Omega italic capital B lowercase Greek Pi up arrowhead over subscript italic p where italic capital G is a finite italic p perfect group In part 2 we define the concept of

resolutions by fibrations over an arbitrary family of spaces

Diagram Cohomology and IsovARIANT Homotopy Theory

Giora Dula,Reinhard Schultz,1994 Obstruction theoretic methods are introduced into isovariant homotopy theory for a class of spaces with group actions the latter includes all smooth actions of cyclic groups of prime power order The central technical result is an equivalence between isovariant homotopy and specific equivariant homotopy theories for diagrams under suitable conditions This leads to isovariant Whitehead theorems an obstruction theoretic approach to isovariant homotopy theory with obstructions in cohomology groups of ordinary and equivalent diagrams and qualitative computations for rational homotopy groups of certain spaces of isovariant self maps of linear spheres The computations show that these homotopy groups are often far more complicated than the rational homotopy groups for the corresponding spaces of equivariant self maps Subsequent work will use these computations to construct new families of smooth actions on spheres that are topologically linear but differentiably nonlinear

Two-Generator Discrete Subgroups of $PSL(2, R)$

Jane Gilman,1995 The discreteness problem is the problem of determining whether or not a two generator subgroup of $PSL(2, R)$ is discrete Historically papers on this old and subtle problem have been known for their errors and omissions This book presents the first complete geometric solution to the discreteness problem by building upon cases previously presented by Gilman and Maskit and by developing a theory of triangle group shinglings tilings of the hyperbolic plane and a theory explaining why the solution must take the form of an algorithm This work is a thoroughly readable exposition that captures the beauty of the interplay between the algebra and the geometry of the solution

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