

Subregular Germ Of Orbital Intervals

Patrick Fitzpatrick, Jacobo Pejsachowicz

Subregular Germ Of Orbital Intervals:

The Subregular Germ of Orbital Integrals Thomas Callister Hales,1992 An integral formula for the subregular germ of a italic small capital K orbital integral is developed The formula holds for any reductive group over a italic p adic field of characteristic zero This expression of the subregular germ is obtained by applying Igusa's theory of asymptotic expansions. The integral formula is applied to the question of the transfer of a italic small capital K orbital integral to an endoscopic group It is shown that the quadratic characters arising in the subregular germs are compatible with the transfer Details of the transfer are given for the subregular germ of unitary groups

The Subregular Germ of Orbital Integrals, 1992

\$(16,6)\$ Configurations and Geometry of Kummer Surfaces in \${\mathbb P}^3\$ Maria del Rosario Gonzalez-Dorrego,1994 The philosophy of the first part of this work is to understand and classify Kummer surfaces by studying 16 6 configurations Chapter 1 is devoted to classifying 16 6 configurations and studying their manifold symmetries and the underlying questions about finite subgroups of italic capitals PGL4 italic k In chapter 2 we use this information to give a complete classification of Kummer surfaces together with explicit equations and the explicit description of their singularities **Orientation* and the Leray-Schauder Theory for Fully Nonlinear Elliptic Boundary Value Problems* Patrick Fitzpatrick, Jacobo Pejsachowicz, 1993-01-01 The aim of this work is to develop an additive integer valued degree theory for the class of quasilinear Fredholm mappings This class is sufficiently large that within its framework one can study general fully nonlinear elliptic boundary value problems A degree for the whole class of quasilinear Fredholm mappings must necessarily accommodate sign switching of the degree along admissible homotopies The authors introduce parity a homotopy invariant of paths of linear Fredholm operators having invertible endpoints The parity provides a complete description of the possible changes in sign of the degree and thereby permits use of the degree to prove multiplicity and bifurcation theorems for quasilinear Fredholm mappings Applications are given to the study of fully nonlinear elliptic boundary value problems

On Sets Not Belonging to Algebras of Subsets Leonid Š. Grinblat,1992 The main results of this work can be formulated in such a way that they will attract a broad spectrum of mathematical interest but the main audience includes combinatorialists set theorists and topologists This paper explores a central question Suppose one is given an at most countable family of algebras of subsets of some fixed set such that for each algebra there exits at least one set that is not a member of that algebra The principal concern is to determine conditions that if imposed on the algebras will insure the existence of a set not belonging to any of them

Duality for Actions and Coactions of Measured Groupoids on von

Neumann Algebras Takehiko Yamanouchi, 1993 Through classification of compact abelian group actions on semifinite injective factors Jones and Takesaki introduced a notion of an action of a measured groupoid on a von Neumann algebra which was proven to be an important tool for such an analysis In this paper elaborating their definition the author introduces a new concept of a measured groupoid action that may fit more perfectly in the groupoid setting The author also considers a

notion of a coaction of a measured groupoid by showing the existence of a canonical coproduct on every groupoid von Constant Mean Curvature Immersions of Enneper Type Henry C. Wente, 1992 This memoir is devoted Neumann algebra to the case of constant mean curvature surfaces immersed in bold R3 We reduce this geometrical problem to finding certain integrable solutions to the Gauss equation Many new and interesting examples are presented including immersed cylinders in bold R3 with embedded Delaunay ends and italic n lobes in the middle and one parameter families of immersed constant mean curvature tori in bold R3 We examine minimal surfaces in hyperbolic three space which is in some ways the most complicated case Brownian Motion on Nested Fractals Tom Lindstrøm, 1990 Lindstrom U of Oslo constructs Brownian motion on a reasonably general class of self similar fractals He deals with diffusions self similar fractals fractal Laplacians asymptotic distribution of eigenvalues nonstandard analysis Annotation copyright Book News Inc Portland Or Groups, Discrete Versions of Some Classical Integrable Systems, and Rank 2 Extensions Percy Deift, Luen-Chau Li, Carlos Tomei, 1992 The authors show how to interpret recent results of Moser and Veselov on discrete versions of a class of classical integrable systems in terms of a loop group framework In this framework the discrete systems appear as time one maps of integrable Hamiltonian flows Earlier results of Moser on isospectral deformations of rank 2 extensions of a fixed matrix can also be incorporated into their scheme The Continued Fractions Found in the Unorganized Portions of Ramanujan's Notebooks George E. Andrews, 1992 Among his thirty three published papers Ramanujan had only one continued fraction the Rogers Ramanujan continued fraction However his notebooks contain over 100 results on continued fractions At the end of his second notebook are 100 pages of unorganized material and the third notebook comprises thirty three pages of disorganized results In these 133 pages of material are approximately sixty theorems on continued fractions most of them new results In this monograph the authors discuss and prove each of these theorems Aimed at those interested in Ramanujan and his work this monograph will be of special interest to those who work in continued fractions q series special functions theta functions and combinatorics The work is likely to be of interest to those in number theory as well The only required background is some knowledge of continued fractions and a course in complex analysis Behavior of Distant Maximal Geodesics in Finitely Connected Complete 2-dimensional Riemannian Manifolds Takashi Shioya, 1994 This monograph studies the topological shapes of geodesics outside a large compact set in a finitely connected complete and noncompact surface admitting total curvature When the surface is homeomorphic to a plane all such geodesics behave like those of a flat cone In particular the rotation numbers of the geodesics are controlled by the total curvature Accessible to beginners in differential geometry but also of interest to specialists this monograph features many illustrations that enhance understanding of the main ideas On the Coefficients of Cyclotomic Polynomials Gennady Bachman, 1993 Let italic a italic m italic n denote the italic mth coefficient of the italic nth cyclotomic polynomial capital Greek Phi subscript italic n italic z and let italic a italic m max subscript italic n conditional event restriction such that italic a

italic m italic n conditional event restriction such that Our principal result is an asymptotic formula for log italic a italic m that improves over a recent estimate of Montgomery and Vaughan The Kinematic Formula in Riemannian Homogeneous Spaces Ralph Howard,1993 This memoir investigates a method that generalizes the Chern Federer kinematic formula to arbitrary homogeneous spaces with an invariant Riemannian metric and leads to new formulas even in the case of submanifolds of Euclidean space Associated Graded Algebra of a Gorenstein Artin Algebra Anthony Ayers Iarrobino,1994 In 1904 Macaulay described the Hilbert function of the intersection of two plane curve branches It is the sum of a sequence of functions of simple form This monograph describes the structure of the tangent cone of the intersection underlying this symmetry Iarrobino generalizes Macaulay s result beyond complete intersections in two variables to Gorenstein Artin algebras in an arbitrary number of variables He shows that the tangent cone of a Gorenstein singularity contains a sequence of ideals whose successive quotients are reflexive modules Applications are given to determining the multiplicity and orders of generators of Gorenstein ideals and to problems of deforming singular mapping germs Also included are a survey of results concerning the Hilbert function of Gorenstein Artin algebras and an extensive bibliography

Enright-Shelton Theory and Vogan's Problem for Generalized Principal Series Brian D. Boe, David H. Collingwood, 1993 This book investigates the composition series of generalized principal series representations induced from a maximal cuspidal parabolic subgroup of a real reductive Lie group Boe and Collingwood study when such representations are multiplicity free Vogan's Problem 3 and the problem of describing their composition factors in closed form The results obtained are strikingly similar to those of Enright and Shelton for highest weight modules Connections with two different flag variety decompositions are discussed **Qualitative Analysis of the Periodically Forced Relaxation Oscillations** Mark **Degree Theory for Equivariant Maps, the General \$S^1\$-Action** Jorge Ize, Ivar Massabo, Alfonso Levi,1981 Vignoli, 1992 In this paper we consider general italic S1 actions which may differ on the domain and on the range with isotropy subspaces with one dimension more on the domain In the special case of self maps the italic S1 degree is given by the usual degree of the invariant part while for one parameter italic S1 maps one has an integer for each isotropy subgroup different from italic S1 In particular we recover all the italic S1 degrees introduced in special cases by other authors and we are also able to interpret period doubling results on the basis of our italic S1 degree The applications concern essentially periodic solutions of ordinary differential equations Separatrix Surfaces and Invariant Manifolds of a Class of Integrable Hamiltonian Systems and Their Perturbations Jaume Llibre, Ana Nunes, 1994 This work presents a study of the foliations of the energy levels of a class of integrable Hamiltonian systems by the sets of constant energy and angular momentum This includes a classification of the topological bifurcations and a dynamical characterization of the criticalleaves separatrix surfaces of the foliation Llibre and Nunes then consider Hamiltonian perturbations of this class of integrable Hamiltonians and give conditions for the persistence of the separatrix structure of the foliations and for the existence of transversal

ejection collision orbits of the perturbed system Finally they consider a class of non Hamiltonian perturbations of a family of integrable systems of the type studied earlier and prove the persistence of almost all the tori and cylinders that foliate the energy levels of the unperturbed system as a consequence of KAM theory 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 g 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 **\$G\$-Categories** Robert Gordon, 1993 A italic G category is a category on which a group italic G acts This work studies the 2 category italic G cat of italic G categories italic G functors functors which commute with the action of italic G and italic G natural transformations natural transformations which commute with the italic G action There is a particular emphasis on the relationship between a italic G category and its stable subcategory the largest sub italic G category on which italic G operates trivially Also contained here are some very general applications of the theory to various additive italic G categories and to italic G topoi

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