Numerical detection of complex singularities for functions of two or more variables.

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Numerical Control Over Complex Analytic Singularities

Laurentiu Paunescu

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Real and Complex Singularities Laurentiu Paunescu, 2007 The modern theory of singularities provides a unifying theme that runs through fields of mathematics as diverse as homological algebra and Hamiltonian systems It is also an important point of reference in the development of a large part of contemporary algebra geometry and analysis Presented by internationally recognized experts the collection of articles in this volume yields a significant cross section of these developments The wide range of surveys includes an authoritative treatment of the deformation theory of isolated complex singularities by prize winning researcher K Miyajima Graduate students and even ambitious undergraduates in mathematics will find many research ideas in this volume and non experts in mathematics can have an overview of some classic and fundamental results in singularity theory The explanations are detailed enough to capture the interest of the curious reader and complete enough to provide the necessary background material needed to go further into the subject and explore the Real and Complex Singularities James William Bruce, Farid Tari, 1999-08-26 The boundaries of research literature singularity theory are broad and vague connecting the most important applications of mathematics and science with more abstract areas Optics robotics computer vision Hamiltonian mechanics bifurcation theory and differential equations are among the variety of topics that benefit from developments in the theory With singularity theory encompassing more and more applications Real and Complex Singularities provides insight into the future of this expanding field Comprising refereed contributions to the Fifth Workshop on Real and Complex Singularities this volume addresses three important areas related

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T. Jørgensen, Vasyl' Ostrovs'kyĭ,2004 Part A Representation theory Part B Numerical AF invariants Bibliography List of figures List of tables List of terms and symbols Infinite Dimensional Complex Symplectic Spaces William Norrie Everitt, Lawrence Markus, 2004 Complex symplectic spaces are non trivial generalizations of the real symplectic spaces of classical analytical dynamics This title presents a self contained investigation of general complex symplectic spaces and their Lagrangian subspaces regardless of the finite or infinite dimensionality The Mathematical Legacy of Leon Ehrenpreis Irene Sabadini, Daniele C. Struppa, 2012-04-23 Leon Ehrenpreis has been one of the leading mathematicians in the twentieth century His contributions to the theory of partial differential equations were part of the golden era of PDEs and led him to what is maybe his most important contribution the Fundamental Principle which he announced in 1960 and fully demonstrated in 1970 His most recent work on the other hand focused on a novel and far reaching understanding of the Radon transform and offered new insights in integral geometry Leon Ehrenpreis died in 2010 and this volume collects writings in his honor by a cadre of distinguished mathematicians many of which were his collaborators Vector Bundles, Tilting Sheaves and Tilting Complexes for Weighted Projective Lines Hagen Meltzer, 2004 Deals with weighted projective lines a class of non commutative curves modelled by Geigle and Lenzing on a graded commutative sheaf theory They play an important role in representation theory of finite dimensional algebras the complexity of the classification of coherent sheaves largely depends on the genus of these curves The \$RO(G)\$-Graded Equivariant Ordinary Homology of G-Cell Complexes with Even-Dimensional Cells for $G=\mathbb{Z}/p$, **Mutually Catalytic Super Branching** Random Walks: Large Finite Systems and Renormalization Analysis J. 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The relation to the underlying geometrical ideas are worked out in detail together with many applications to the topology of such spaces All chapters have their own detailed introduction containing the main results and definitions illustrated in simple terms by a number of examples The technical details of the proof are postponed to later sections since these are not needed for the applications Intersection Homology & Perverse Sheaves Laurentiu G. Maxim, 2019-11-30 This textbook provides a gentle introduction to intersection homology and perverse sheaves where concrete examples and geometric applications motivate concepts throughout By giving a taste of the main ideas in the field the author welcomes new readers to this exciting area at the crossroads of topology algebraic geometry analysis and differential equations Those looking to delve further into the abstract theory will find ample references to facilitate navigation of both classic and recent literature Beginning with an introduction to intersection homology from a geometric and topological viewpoint the text goes on to develop the sheaf theoretical perspective Then algebraic geometry comes to the fore a brief discussion of constructibility opens onto an in depth exploration of perverse sheaves Highlights from the following chapters include a detailed account of the proof of the Beilinson Bernstein Deligne Gabber BBDG decomposition theorem applications of perverse sheaves to hypersurface singularities and a discussion of Hodge theoretic aspects of intersection homology via Saito s deep theory of mixed Hodge modules An epilogue offers a succinct summary of the literature surrounding some recent applications Intersection Homology Perverse Sheaves is suitable for graduate students with a basic background in topology and algebraic geometry By building context and familiarity with examples the text offers an ideal starting point for those entering the field This classroom tested approach opens the door to further study and to current research Generative **Complexity in Algebra** Joel Berman, 2005 Considers the behavior of mathrm G mathcal C k when mathcal C is a locally

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