

**Mathematics and Its Applications**

**S. L. Sobolev and  
V. L. Vaskevich**

**The Theory of Cubature  
Formulas**



# Theory Of Cubature Formulas

**AN Whitehead**



## **Theory Of Cubature Formulas:**

*The Theory of Cubature Formulas* S.L. Sobolev, Vladimir L. Vaskevich, 2013-06-29 This volume considers various methods for constructing cubature and quadrature formulas of arbitrary degree These formulas are intended to approximate the calculation of multiple and conventional integrals over a bounded domain of integration The latter is assumed to have a piecewise smooth boundary and to be arbitrary in other aspects Particular emphasis is placed on invariant cubature formulas and those for a cube a simplex and other polyhedra Here the techniques of functional analysis and partial differential equations are applied to the classical problem of numerical integration to establish many important and deep analytical properties of cubature formulas The prerequisites of the theory of many dimensional discrete function spaces and the theory of finite differences are concisely presented Special attention is paid to constructing and studying the optimal cubature formulas in Sobolev spaces As an asymptotically optimal sequence of cubature formulas a many dimensional abstraction of the Gregory quadrature is indicated Audience This book is intended for researchers having a basic knowledge of functional analysis who are interested in the applications of modern theoretical methods to numerical mathematics [An Introduction to the Theory of Cubature Formulas and Some Aspects of Modern Analysis](#) Sergeĭ L'vovich Sobolev, 1974 **Cubature**

**Formulas & Modern Analysis** Igor Sobolev, 1993-04-15 Translated from the Russian revised and updated 1988 edition Cubature formulas for calculating the volumes of bodies in multidimensional space were named by analogy with quadrature formulas used to calculate the areas of plane figures Topics include basic concepts and formulations the polyharmonic equation simple problems of the theory of computations order of convergence of cubature formulas considering a regular boundary layer optimal formulas and formulas for rational polyhedra Annotation copyright by Book News Inc Portland OR

**Euclidean Design Theory** Masanori Sawa, Masatake Hirao, Sanpei Kageyama, 2019-07-23 This book is the modern first treatment of experimental designs providing a comprehensive introduction to the interrelationship between the theory of optimal designs and the theory of cubature formulas in numerical analysis It also offers original new ideas for constructing optimal designs The book opens with some basics on reproducing kernels and builds up to more advanced topics including bounds for the number of cubature formula points equivalence theorems for statistical optimalities and the Sobolev Theorem for the cubature formula It concludes with a functional analytic generalization of the above classical results Although it is intended for readers who are interested in recent advances in the construction theory of optimal experimental designs the book is also useful for researchers seeking rich interactions between optimal experimental designs and various mathematical subjects such as spherical designs in combinatorics and cubature formulas in numerical analysis both closely related to embeddings of classical finite dimensional Banach spaces in functional analysis and Hilbert identities in elementary number theory Moreover it provides a novel communication platform for design theorists in a wide variety of research fields

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*Proceedings Of The International Graz Workshop* Helmut Florian, Norbert Ortner, Franz Josef Schnitzer, Wolfgang Tutschke, 2001-11-12 Functional analysis is not only a tool for unifying mathematical analysis but it also provides the background for today's rapid development of the theory of partial differential equations Using concepts of functional analysis the field of complex analysis has developed methods such as the theory of generalized analytic functions for solving very general classes of partial differential equations This book is aimed at promoting further interactions of functional analysis partial differential equations and complex analysis including its generalizations such as Clifford analysis New interesting problems in the field of partial differential equations concern for instance the Dirichlet problem for hyperbolic equations Applications to mathematical physics address mainly Maxwell's equations crystal optics dynamical problems for cusped bars and conservation laws remove a remove *Functional-analytic and Complex Methods, Their Interactions, and Applications to Partial Differential Equations* Helmut Florian, 2001 Functional analysis is not only a tool for unifying mathematical analysis but it also provides the background for today's rapid development of the theory of partial differential equations Using concepts of functional analysis the field of complex analysis has developed methods such as the theory of generalized analytic functions for solving very general classes of partial differential equations This book is aimed at promoting further interactions of functional analysis partial differential equations and complex analysis including its generalizations such as Clifford analysis New interesting problems in the field of partial differential equations concern for instance the Dirichlet problem for hyperbolic equations Applications to mathematical physics address mainly Maxwell's equations crystal optics dynamical problems for cusped bars and conservation laws Sample Chapter's Hyperbolic Equations Waves and the Singularity Theory 858 KB Contents Boundary Value Problems and Initial Value Problems for Partial Differential Equations Applications of Functional Analytic and Complex Methods to Mathematical Physics Partial Complex Differential Equations in the Plane Complex Methods in Higher Dimensions Readership Researchers lecturers and graduate students in the fields of analysis differential equations applied mathematics and mathematical physics **Multivariate Approximation V.** Temlyakov, 2018-07-19 This self contained systematic treatment of multivariate approximation begins with classical linear approximation and moves on to contemporary nonlinear approximation It covers substantial new developments in the linear approximation theory of classes with mixed smoothness and shows how it is directly related to deep problems in other areas of mathematics For example numerical integration of these classes is closely related to discrepancy theory and to nonlinear approximation with respect to special redundant dictionaries and estimates of the entropy numbers of classes with mixed smoothness are closely related to in some cases equivalent to the Small Ball Problem from probability theory The useful background material included in the book makes it accessible to graduate students Researchers will find that the many open problems in the theory outlined in the book provide helpful directions and guidance for their own research in this exciting and active area **Siberian Mathematical Journal** ,1978 **Mathematical Reviews** ,2004 **Reviews in Numerical**

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