M. Ram Murty V. Kumar Murty

# Non-vanishing of L-Functions and Applications



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# **Non Vanishing Of L Functions And Applications**

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Non-vanishing of L-functions and Applications Maruti Ram Murty, Vijaya Kumar Murty, 1997-01-01 Award winning monograph of the Ferran Sunyer i Balagure Prize 1996 This book systematically develops some methods for proving the non vanishing of certain L functions at points in the critical strip Researchers in number theory graduate students who wish to enter into the area and non specialists who wish to acquire an introduction to the subject will benefit by a study of this book One of the most attractive features of the monograph is that it begins at a very basic level and guickly develops enough aspects of the theory to bring the reader to a point the latest discoveries as are presented in the final chapters can be fully **Arithmetic of L-functions** Cristian Popescu, Karl Rubin, Alice Silverberg, appreciated Multiple Dirichlet Series, Automorphic Forms, and Analytic Number Theory Solomon Friedberg, 2006 Multiple Dirichlet series are Dirichlet series in several complex variables A multiple Dirichlet series is said to be perfect if it satisfies a finite group of functional equations and has meromorphic continuation everywhere The earliest examples came from Mellin transforms of metaplectic Eisenstein series and have been intensively studied over the last twenty years More recently many other examples have been discovered and it appears that all the classical theorems on moments of L functions as well as the conjectures such as those predicted by random matrix theory can now be obtained via the theory of multiple Dirichlet series Furthermore new results not obtainable by other methods are just coming to light This volume offers an account of some of the major research to date and the opportunities for the future It includes an exposition of the main results in the theory of multiple Dirichlet series and papers on moments of zeta and L functions on new examples of multiple Dirichlet Multiple Dirichlet Series, L-functions and Automorphic Forms Daniel Bump, Solomon Friedberg, Dorian Goldfeld, 2012-07-09 Multiple Dirichlet Series L functions and Automorphic Forms gives the latest advances in the rapidly developing subject of Multiple Dirichlet Series an area with origins in the theory of automorphic forms that exhibits surprising and deep connections to crystal graphs and mathematical

physics As such it represents a new way in which areas including number theory combinatorics statistical mechanics and quantum groups are seen to fit together The volume also includes papers on automorphic forms and L functions and related number theoretic topics. This volume will be a valuable resource for graduate students and researchers in number theory. combinatorics representation theory mathematical physics and special functions Contributors J Beineke B Brubaker D Bump G Chinta G Cornelissen C A Diaconu S Frechette S Friedberg P Garrett D Goldfeld P E Gunnells B Heim J Hundley D Ivanov Y Komori A V Kontorovich O Lorscheid K Matsumoto P J McNamara S J Patterson M Suzuki H Tsumura and Applications S.D. Adhikari, B. Ramakrishnan, 2009-06-15 This collection of articles contains the proceedings of the two international conferences on Number Theory and Cryptography held at the Harish Chandra Research Institute In recent years the interest in number theory has increased due to its applications in areas like error correcting codes and cryptography These proceedings contain papers in various areas of number theory such as combinatorial algebraic analytic and transcendental aspects arithmetic algebraic geometry as well as graph theory and cryptography While some papers do contain new results several of the papers are expository articles that mention open questions which will be useful to young researchers Collected Works of Herve Jacquet Hervé Jacquet, D. Goldfeld, 2011 Herve Jacquet is one of the founders of the modern theory of automorphic representations and their associated L functions This volume represents a selection of his most influential papers not already available in book form The volume contains papers on the L function attached to a pair of representations of the general linear group Thus it completes Jacquet's papers on the subject joint with Shalika and Piatetski Shapiro that can be found in the volume of selected works of Piatetski Shapiro In particular two often quoted papers of Jacquet and Shalika on the classification of automorphic representations and a historically important paper of Gelbart and Jacquet on the functorial transfer from GL 2 to GL 3 are included Another series of papers pertains to the relative trace formula introduced by Jacquet This is a variant of the standard trace formula which is used to study the period integrals of automorphic forms Nearly complete results are obtained for the period of an automorphic form over a unitary group

Algorithmic Number Theory Alf J. van der Poorten, Andreas Stein, 2008-05-07 This book constitutes the refereed proceedings of the 8th International Algorithmic Number Theory Symposium ANTS 2008 held in Banff Canada in May 2008 The 28 revised full papers presented together with 2 invited papers were carefully reviewed and selected for inclusion in the book The papers are organized in topical sections on elliptic curves cryptology and generalizations arithmetic of elliptic curves integer factorization K3 surfaces number fields point counting arithmetic of function fields modular forms cryptography and number theory Value-Distribution of L-Functions Jrn Steuding, 2007-06-06 These notes present recent results in the value distribution theory of L functions with emphasis on the phenomenon of universality Universality has a strong impact on the zero distribution Riemann s hypothesis is true only if the Riemann zeta function can approximate itself uniformly The text proves universality for polynomial Euler products The authors approach follows mainly Bagchi s

probabilistic method Discussion touches on related topics almost periodicity density estimates Nevanlinna theory and functional independence **Ranks of Elliptic Curves and Random Matrix Theory** J. B. Conrey,2007-02-08 This comprehensive volume introduces elliptic curves and the fundamentals of modeling by a family of random matrices

**Automorphic Forms and \$L\$-functions I** David Ginzburg, Erez Lapid, David Soudry, 2009 Includes articles that represent global aspects of automorphic forms This book covers topics such as the trace formula functoriality representations of reductive groups over local fields the relative trace formula and periods of automorphic forms Rankin Selberg convolutions and L functions and p adic L functions **Lectures on Automorphic L-functions** James W. Cogdell, Henry H. Kim, James W. Cogdell, Henry H. Kim, and M. Ram Murty, M. Ram Murty, James W Cogdell Lectures on L functions converse theorems and functoriality for GL n Preface Modular forms and their L functions Automorphic forms Automorphic representations Fourier expansions and multiplicity one theorems Eulerian integral representations Local L functions The non Archimedean case The unramified calculation Local L functions The Archimedean case Global L functions Converse theorems Functoriality Functoriality for the classical groups Functoriality for the classical groups II Henry H Kim Automorphic L functions Introduction Chevalley groups and their properties Cuspidal representations L groups and automorphic L functions Induced representations Eisenstein series and constant terms L functions in the constant terms Meromorphic continuation of L functions Generic representations and their Whittaker models Local coefficients and non constant terms Local Langlands correspondence Local L functions and functional equations Normalization of intertwining operators Holomorphy and bounded in vertical strips Langlands functoriality conjecture Converse theorem of Cogdell and Piatetski Shapiro Functoriality of the symmetric cube Functoriality of the symmetric fourth Bibliography M Ram Murty Applications of symmetric power L functions Preface The Sato Tate conjecture Maass wave forms The Rankin Selberg method Oscillations of Fourier coefficients of cusp forms Poincare series Kloosterman sums and Selberg's conjecture Refined estimates for Fourier coefficients of cusp forms Twisting and averaging of L series The Kim Sarnak theorem Introduction to Artin L functions Zeros and poles of Artin L functions The Langlands Tunnell theorem Bibliography Proceedings of the International Academic Summer Conference on Number Theory and Information Security (NTIS 2023) Zhiyong Zheng, Tianze Wang, 2024-08-01 This is an open access book It is our great pleasure to have you at the Number Theory and Information Security NTIS which took place in Zhengzhou China from April 27 to 29 2023 Number theory and information security as important research directions in today s global technology field are of great significance for national security and social development To further strengthen research and cooperation in this field this international academic conference aims to promote in depth exchanges among international scholars explore cutting edge technologies and methods to solve information security problems and promote the development and application of mathematics in the field of information security After months of well preparation and hard work the Proceedings of NTIS covering a bunch of papers having been checked through rigorous review and processes to meet the

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Riemann Hypothesis Roth s Theorem the Circle Method and Random Matrix Theory Showing how experiments are used to test conjectures and prove theorems the book allows students to do original work on such problems often using little more than calculus though there are numerous remarks for those with deeper backgrounds. It shows students what number theory theorems are used for and what led to them and suggests problems for further research Steven Miller and Ramin Takloo Bighash introduce the problems and the computational skills required to numerically investigate them providing background material from probability to statistics to Fourier analysis whenever necessary They guide students through a variety of problems ranging from basic number theory cryptography and Goldbach s Problem to the algebraic structures of numbers and continued fractions showing connections between these subjects and encouraging students to study them further In addition this is the first undergraduate book to explore Random Matrix Theory which has recently become a powerful tool for predicting answers in number theory Providing exercises references to the background literature and Web links to previous student research projects An Invitation to Modern Number Theory can be used to teach a research seminar or a lecture class

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