

Representation Theory And Automorphic Functions Representation Theory And Automorphic Forms

Representation Theory and Automorphic Forms Introduction to the Arithmetic Theory of Automorphic Functions Representation Theory and Automorphic Forms Representation Theory and Automorphic Forms Non-Euclidean Geometry in the Theory of Automorphic Functions An Introduction to the Theory of Automorphic Functions Automorphic Forms and Applications Automorphic Forms Representation Theory and Automorphic Forms Spectral Theory of Automorphic Functions An Introduction to the Theory of Automorphic Functions (Classic Reprint) Spectral Methods of Automorphic Forms Eisenstein Series and Automorphic Representations Contributions to Automorphic Forms, Geometry, and Number Theory Arithmeticity in the Theory of Automorphic Forms An Introduction to the Theory of Automorphic Functions Automorphic Forms, Representation Theory and Arithmetic Conference on P-Adic Aspects of the Theory of Automorphic Forms Automorphic Forms on Adele Groups. (AM-83), Volume 83 Conformal Field Theory, Automorphic Forms and Related Topics Toshiyuki Kobayashi Gorō Shimura Toshiyuki Kobayashi T. N. Bailey Jacques Hadamard Lester R. Ford Peter Sarnak Anton Deitmar Paul Sally A.B. Venkov Lester R. Ford Henryk Iwaniec Philipp Fleig Haruzo Hida Goro Shimura Lester R Ford G. Harder Conference on p-Adic Aspects of the Theory of Automorphic Representations. 1998, Yerûšālayim Stephen S. Gelbart Winfried Kohnen

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this volume uses a unified approach to representation theory and automorphic forms it collects papers written by leading mathematicians that track recent progress in the expanding fields of representation theory and automorphic forms and their association with number theory and differential geometry topics include automorphic forms and distributions modular forms visible actions dirac cohomology holomorphic forms harmonic analysis self dual representations and langlands functoriality conjecture both graduate students and researchers will find inspiration in this volume

the theory of automorphic forms is playing increasingly important roles in several branches of mathematics even in physics and is almost ubiquitous in number theory this book introduces the reader to the subject and in particular to elliptic modular forms with emphasis on their number theoretical aspects after two chapters geared toward elementary levels there follows a detailed treatment of the theory of hecke operators which associate zeta functions to modular forms at a more advanced level complex multiplication of elliptic curves and abelian varieties is discussed the main question is the construction of abelian extensions of certain algebraic number fields which is traditionally called hilbert s twelfth problem another advanced topic is the determination of the zeta function of an algebraic curve uniformized by modular functions which supplies an indispensable background for the recent proof of fermat s last theorem by wiles

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this book is a course in representation theory of semisimple groups automorphic forms and the relations between these two subjects written by some of the world s leading experts in these fields it is based on the 1996 instructional conference of the international centre for mathematical sciences in edinburgh the book begins with an introductory treatment of structure theory and ends with an essay by robert langlands on the current status of functoriality all papers are intended to provide overviews of the topics they address and the authors have supplied extensive bibliographies to guide the reader who wants more detail the aim of the articles is to treat representation theory with two goals in mind i to help analysts make systematic use of lie groups in work on harmonic analysis differential equations and mathematical physics and ii to provide number theorists with the representation theoretic input to wiles s proof of fermat s last theorem

this is the english translation of a volume originally published only in russian and now out of print the book was written by jacques hadamard on the work of poincare poincare s creation of a theory of automorphic functions in the early 1880s was one of the most significant mathematical achievements of the nineteenth century it directly inspired the

uniformization theorem led to a class of functions adequate to solve all linear ordinary differential equations and focused attention on a large new class of discrete groups it was the first significant application of non euclidean geometry this unique exposition by hadamard offers a fascinating and intuitive introduction to the subject of automorphic functions and illuminates its connection to differential equations a connection not often found in other texts

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the theory of automorphic forms has seen dramatic developments in recent years in particular important instances of langlands functoriality have been established this volume presents three weeks of lectures from the ias park city mathematics institute summer school on automorphic forms and their applications it addresses some of the general aspects of automorphic forms as well as certain recent advances in the field the book starts with the lectures of borel on the basic theory of automorphic forms which lay the foundation for the lectures by cogdell and shahidi on converse theorems and the langlands shahidi method as well as those by clozel and li on the ramanujan conjectures and graphs the analytic theory of gl_2 forms and L functions are the subject of michel s lectures while terras covers arithmetic quantum chaos the volume also includes a chapter by vogan on isolated unitary representations which is related to the lectures by clozel this volume is recommended for independent study or an advanced topics course it is suitable for graduate students and researchers interested in automorphic forms and number theory the institute for advanced study park city mathematics institute members of the mathematical association of america maa and the national council of teachers of mathematics nctm receive a 20 discount from list price

automorphic forms are an important complex analytic tool in number theory and modern arithmetic geometry they played for example a vital role in andrew wiles s proof of fermat s last theorem this text provides a concise introduction to the world of automorphic forms using two approaches the classic elementary theory and the modern point of view of adeles and representation theory the reader will learn the important aims and results of the theory by focussing on its essential aspects and restricting it to the base field of

rational numbers students interested for example in arithmetic geometry or number theory will find that this book provides an optimal and easily accessible introduction into this topic

the eleven papers collected in this volume appeared in the bulletin of the ams during the years 1955 to 1984 and share the theme of the representation theory of locally compact groups and its numerous applications the papers provide a glimpse at the historical development of a subject which has expanded into many areas of mathematics during the past forty years in addition this volume provides easy access to a useful set of references chronicling some of the most important developments in papers by some of the field's major figures this book will appeal to specialists in representation theory as well as to researchers in those areas of mathematics in which representation theory plays an important role

et moi si j'avais su comment en revcnrr one service mathematics has rendered the je n'y serais point aile human race it has put common sense back jules verne where it belongs on the topmost shelf next to the dusty canister labelled discarded non the series is divergent therefore we may be sense able to do something with it eric t bell o heaviside mathematics is a tool for thought a highly necessary tool in a world where both feedback and non-linearities abound similarly all kinds of parts of mathematics serve as tools for other parts and for other sciences applying a simple rewriting rule to the quote on the right above one finds such statements as one service topology has rendered mathematical physics one service logic has rendered computer science one service category theory has rendered mathematics all arguably true and all statements obtainable this way form part of the raison d'être of this series

excerpt from an introduction to the theory of automorphic functions owing largely to the researches of poincare and klein the domain of automorphic functions has expanded enormously during the last thirty five years and the ramifications of the subject have extended into many and diverse fields this has caused embarrassment in the selection of materials for a book of modest dimensions and has necessitated a brief treatment or in some cases the exclusion of many important and attractive subjects the aim throughout has been to present in as thorough a manner as possible the concepts and theorems on which the theory is founded and to describe in less detail certain of its important developments the present tract had its origin in a series of lectures on automorphic functions given to the mathematical research class of the university of edinburgh during the spring term of 1915 i wish to express a grateful acknowledgment of my indebtedness to professor whittaker who has read the manuscript during the course of its preparation and has made many valuable suggestions and to mr herbert bell who has assisted in the preparation of the bibliography about the publisher forgotten books publishes hundreds of thousands of rare and classic books find more at forgottenbooks.com this book is a reproduction of an important historical work forgotten books uses state of the art technology to digitally reconstruct the work preserving the original format whilst repairing imperfections present in the aged copy in rare cases an imperfection in the original such as a blemish or missing page may be replicated in our edition we do however repair the vast

majority of imperfections successfully any imperfections that remain are intentionally left to preserve the state of such historical works

automorphic forms are one of the central topics of analytic number theory in fact they sit at the confluence of analysis algebra geometry and number theory in this book henryk iwaniec once again displays his penetrating insight powerful analytic techniques and lucid writing style the first edition of this volume was an underground classic both as a textbook and as a respected source for results ideas and references the book s reputation sparked a growing interest in the mathematical community to bring it back into print the ams has answered that call with the publication of this second edition in the book iwaniec treats the spectral theory of automorphic forms as the study of the space $L^2(\Gamma \backslash \mathbb{H})$ where \mathbb{H} is the upper half plane and Γ is a discrete subgroup of volume preserving transformations of \mathbb{H} he combines various techniques from analytic number theory among the topics discussed are eisenstein series estimates for fourier coefficients of automorphic forms the theory of kloosterman sums the selberg trace formula and the theory of small eigenvalues henryk iwaniec was awarded the 2002 ams cole prize for his fundamental contributions to analytic number theory also available from the ams by h iwaniec is topics in classical automorphic forms volume 17 in the graduate studies in mathematics series the book is designed for graduate students and researchers working in analytic number theory

this introduction to automorphic forms on adelic groups $G(\mathbb{A})$ emphasises the role of representation theory the exposition is driven by examples and collects and extends many results scattered throughout the literature in particular the langlands constant term formula for eisenstein series on $G(\mathbb{A})$ as well as the casselman shalika formula for the p adic spherical whittaker function this book also covers more advanced topics such as spherical hecke algebras and automorphic L functions many of these mathematical results have natural interpretations in string theory and so some basic concepts of string theory are introduced with an emphasis on connections with automorphic forms throughout the book special attention is paid to small automorphic representations which are of particular importance in string theory but are also of independent mathematical interest numerous open questions and conjectures partially motivated by physics are included to prompt the reader s own research

in contributions to automorphic forms geometry and number theory haruzo hida dinakar ramakrishnan and freydoon shahidi bring together a distinguished group of experts to explore automorphic forms principally via the associated L functions representation theory and geometry because these themes are at the cutting edge of a central area of modern mathematics and are related to the philosophical base of wiles proof of fermat s last theorem this book will be of interest to working mathematicians and students alike never previously published the contributions to this volume expose the reader to a host of difficult and thought provoking problems each of the extraordinary and noteworthy mathematicians in this volume makes a unique contribution to a field that is currently seeing explosive growth new and powerful results are being proved radically and continually changing the field s make up contributions to automorphic forms geometry and

number theory will likely lead to vital interaction among researchers and also help prepare students and other young mathematicians to enter this exciting area of pure mathematics contributors jeffrey adams jeffrey d adler james arthur don blasius siegfried boecherer daniel bump william casselman laurent clozel james cogdell laurence corwin solomon friedberg masaaki furusawa benedict gross thomas hales joseph harris michael harris jeffrey hoffstein hervé jacquet dihua jiang nicholas katz henry kim victor kreiman stephen kudla philip kutzko v lakshmibai robert langlands erez lapid ilya piatetski shapiro dipendra prasad stephen rallis dinakar ramakrishnan paul sally freydoon shahidi peter sarnak rainer schulze pillot joseph shalika david soudry ramin takloo bigash yuri tschinkel emmanuel ullmo marie france vignéras jean loup waldspurger

written by one of the leading experts venerable grandmasters and most active contributors Idots in the arithmetic theory of automorphic forms Idots the new material included here is mainly the outcome of his extensive work Idots over the last eight years Idots a very careful detailed introduction to the subject Idots this monograph is an important comprehensively written and profound treatise on some recent achievements in the theory zentralblatt math the main objects of study in this book are eisenstein series and zeta functions associated with hecke eigenforms on symplectic and unitary groups after preliminaries including a section notation and terminology the first part of the book deals with automorphic forms on such groups in particular their rationality over a number field is defined and discussed in connection with the group action also the reciprocity law for the values of automorphic functions at cm points is proved next certain differential operators that raise the weight are investigated in higher dimension the notion of nearly holomorphic functions is introduced and their arithmeticity is defined as applications of these the arithmeticity of the critical values of zeta functions and eisenstein series is proved though the arithmeticity is given as the ultimate main result the book discusses many basic problems that arise in number theoretical investigations of automorphic forms but that cannot be found in expository forms examples of this include the space of automorphic forms spanned by cusp forms and certain eisenstein series transformation formulas of theta series estimate of the fourier coefficients of modular forms and modular forms of half integral weight all these are treated in higher dimensional cases the volume concludes with an appendix and an index the book will be of interest to graduate students and researchers in the field of zeta functions and modular forms

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this volume investigates the interplay between the classical theory of automorphic forms and the modern theory of representations of adèle groups interpreting important recent contributions of jacquet and langlands the author presents new and previously inaccessible results and systematically develops explicit consequences and connections with the classical theory the underlying theme is the decomposition of the regular representation of the adèle group of gl_2 a detailed proof of the celebrated trace formula of selberg is included with a discussion of the possible range of applicability of this formula throughout the work the author emphasizes new examples and problems that remain open within the general theory table of contents 1 the classical theory 2 automorphic forms and the decomposition of L_2 psl_2 r_3 automorphic forms as functions on the adèle group of gl_2 4 the representations of gl_2 over local and global fields 5 cusp forms and representations of the adèle group of gl_2 6 hecke theory for gl_2 7 the construction of a special class of automorphic forms 8 eisenstein series and the continuous spectrum 9 the trace formula for gl_2 10 automorphic forms on a quaternion algebr

this book part of the series contributions in mathematical and computational sciences reviews recent developments in the theory of vertex operator algebras voas and their applications to mathematics and physics the mathematical theory of voas originated from the famous monstrous moonshine conjectures of j h conway and s p norton which predicted a deep relationship between the characters of the largest simple finite sporadic group the monster and the theory of modular forms inspired by the observations of j mackay and j thompson the contributions are based on lectures delivered at the 2011 conference on conformal field theory automorphic forms and related topics organized by the editors as part of a special program offered at heidelberg university that summer under the sponsorship of the mathematics center heidelberg match

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