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# AUTOMORPHIC FORMS ON SL<sub>2</sub>(**R**)

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## **Automorphic Forms On Sl2 R**

Siegfried B

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#### **Automorphic Forms On Sl2 R:**

**Automorphic Forms on SL2 (R)** Armand Borel, 1997-08-28 An introduction to the analytic theory of automorphic forms Automorphic Forms Beyond \$mathrm {GL} 2\$ Ellen Elizabeth Eischen, Wee Teck in the case of fuchsian groups Gan, Aaron Pollack, Zhiwei Yun, 2024-03-26 The Langlands program has been a very active and central field in mathematics ever since its conception over 50 years ago It connects number theory representation theory and arithmetic geometry and other fields in a profound way There are nevertheless very few expository accounts beyond the GL 2 case This book features expository accounts of several topics on automorphic forms on higher rank groups including rationality questions on unitary group theta lifts and their applications to Arthur's conjectures quaternionic modular forms and automorphic forms over functions fields and their applications to inverse Galois problems It is based on the lecture notes prepared for the twenty fifth Arizona Winter School on Automorphic Forms beyond GL 2 held March 5 9 2022 at the University of Arizona in Tucson The speakers were Ellen Eischen Wee Teck Gan Aaron Pollack and Zhiwei Yun The exposition of the book is in a style accessible to students entering the field Advanced graduate students as well as researchers will find this a valuable introduction to various important and very active research areas Automorphic Forms Anton Deitmar, 2012-08-29 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 focusing 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

Automorphic Forms and Zeta Functions Siegfried B\(\text{cherer}\), cherer, 2006 This volume contains a valuable collection of articles presented at a conference on Automorphic Forms and Zeta Functions in memory of Tsuneo Arakawa an eminent researcher in modular forms in several variables and zeta functions The book begins with a review of his works followed by 16 articles by experts in the fields including H Aoki R Berndt K Hashimoto S Hayashida Y Hironaka H Katsurada W Kohnen A Krieg A Murase H Narita T Oda B Roberts R Schmidt R Schulze Pillot N Skoruppa T Sugano and D Zagier A variety of topics in the theory of modular forms and zeta functions are covered Theta series and the basis problems Jacobi forms automorphic forms on Sp 1 q double zeta functions special values of zeta and L functions many of which are closely related to Arakawa s works This collection of papers illustrates Arakawa s contributions and the current trends in modular forms in several variables and related zeta functions Contents Tsuneo Arakawa and His Works Estimate of the Dimensions of Hilbert Modular Forms by Means of Differential Operators H Aoki MarsdenOCoWeinstein Reduction Orbits and Representations of the Jacobi Group R Berndt On Eisenstein Series of Degree Two for Squarefree Levels and the Genus Version of the Basis Problem I S BAcherer Double Zeta Values and Modular Forms

H Gangl et al Type Numbers and Linear Relations of Theta Series for Some General Orders of Quaternion Algebras K I Hashimoto Skew Holomorphic Jacobi Forms of Higher Degree S Hayashida A Hermitian Analog of the Schottky Form M Hentschel The Siegel Series and Spherical Functions on O 2 n O n x O n Y Hironaka KoecherOCoMaa Series for Real Analytic Siegel Eisenstein Series T Ibukiyama A Short History on Investigation of the Special Values of Zeta and L Functions of Totally Real Number Fields T Ishii Genus Theta Series Hecke Operators and the Basis Problem for Eisenstein Series H Katsurada The Quadratic Mean of Automorphic L Functions W Kohnen et al Inner Product Formula for Kudla Lift A Murase On Certain Automorphic Forms of Sp 1 q Arakawa s Results and Recent Progress H A Narita On Modular Forms for the Paramodular Groups B Roberts SL 2 Z Invariant Spaces Spanned by Modular Units N P Skoruppa W Eholzer Readership Researchers and graduate students in number theory or representation theory as well as in mathematical physics or combinatorics

Automorphic Forms, Representations and \$L\$-Functions A. Borel, W. Casselman, 1979 Part 1 contains sections on Reductive groups representations Automorphic forms and representations Automorphic Forms And Zeta Functions -Proceedings Of The Conference In Memory Of Tsuneo Arakawa Masanobu Kaneko, Siegfried Bocherer, Tomovoshi Ibukiyama, Fumihiro Sato, 2006-01-03 This volume contains a valuable collection of articles presented at a conference on Automorphic Forms and Zeta Functions in memory of Tsuneo Arakawa an eminent researcher in modular forms in several variables and zeta functions The book begins with a review of his works followed by 16 articles by experts in the fields including H Aoki R Berndt K Hashimoto S Hayashida Y Hironaka H Katsurada W Kohnen A Krieg A Murase H Narita T Oda B Roberts R Schmidt R Schulze Pillot N Skoruppa T Sugano and D Zagier A variety of topics in the theory of modular forms and zeta functions are covered Theta series and the basis problems Jacobi forms automorphic forms on Sp 1 q double zeta functions special values of zeta and L functions many of which are closely related to Arakawa's works This collection of papers illustrates Arakawa's contributions and the current trends in modular forms in several variables and related zeta Families of Automorphic Forms Roelof W. Bruggeman, 2010-02-28 Automorphic forms on the upper half plane functions have been studied for a long time Most attention has gone to the holomorphic automorphic forms with numerous applications to number theory Maass 34 started a systematic study of real analytic automorphic forms He extended Hecke's relation between automorphic forms and Dirichlet series to real analytic automorphic forms The names Selberg and Roelcke are connected to the spectral theory of real analytic automorphic forms see e g 50 51 This culminates in the trace formula of Selberg see e g Hejhal 21 Automorphicformsarefunctionsontheupperhalfplanewithaspecialtra formation behavior under a discontinuous group of non euclidean motions in the upper half plane One may ask how automorphic forms change if one perturbs this group of motions This question is discussed by e.g. Hejhal 22 and Phillips and Sarnak 46 Hejhal also discusses the e ect of variation of the multiplier s tem a function on the discontinuous group that occurs in the description of the transformation behavior of automorphic forms In 5 7 I considered variation of automorphic forms for the full modular group

under perturbation of the m tiplier system A method based on ideas of Colin de Verdi ere 11 12 gave the meromorphic continuation of Eisenstein and Poincar e series as functions of the eigenvalue and the multiplier system jointly The present study arose from a plan to extend these results to much more general groups discrete co nite subgroups of SL R Automorphic Forms on Shimura Varieties Haruzo Hida, 2012-12-06 In the early years of the 1980s while I was visiting the Institute for Ad vanced Study IAS at Princeton as a postdoctoral member I got a fascinating view studying congruence modulo a prime among elliptic modular forms that an automorphic L function of a given algebraic group G should have a canon ical p adic counterpart of several variables I immediately decided to find out the reason behind this phenomenon and to develop the theory of ordinary p adic automorphic forms allocating 10 to 15 years from that point putting off the intended arithmetic study of Shimura varieties via L functions and Eisenstein series for which I visited IAS Although it took more than 15 years we now know at least conjecturally the exact number of variables for a given G and it has been shown that this is a universal phenomenon valid for holomorphic automorphic forms on Shimura varieties and also for more general nonholomorphic cohomological automorphic forms on automorphic manifolds in a markedly different way When I was asked to give a series of lectures in the Automorphic Semester in the year 2000 at the Emile Borel Center Centre Emile Borel at the Poincare Institute in Paris I chose to give an exposition of the theory of p adic ordinary families of such automorphic forms p adic analytically de pending on their weights and this book is the outgrowth of the lectures given there Forms, Representations and \$L\$-Functions Armand Borel, W. Casselman, American Mathematical Society, 1979-06-30 Part 2 contains sections on Automorphic representations and L functions Arithmetical algebraic geometry and L functions

Geometry and Analysis of Automorphic Forms of Several Variables Yoshinori Hamahata,2012 This volume contains contributions of principal speakers of the symposium on geometry and analysis of automorphic forms of several variables held in September 2009 at Tokyo Japan in honor of Takayuki Oda's 60th birthday It presents both research and survey articles in the fields that are the main themes of his work The volume may serve as a guide to developing areas as well as a resource for researchers who seek a broader view and for students who are beginning to explore automorphic form

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