

A Short Course In Automorphic Functions Joseph Lehner

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Automorphic reciprocity and families of L-functions

22. Structure of set addition II: groups of bounded exponent and modeling lemma

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A short course in automorphic functions. This edition published in 1966 by Holt, Rinehart and Winston in New York.

A short course in automorphic functions. (1966 edition ...

This nice little book was originally published in 1966 in the famous “ Athena Series ” of short mathematical monographs. It offers a very clear, if somewhat old-fashioned, introduction to the classical theory of discontinuous groups and automorphic functions.

A Short Course in Automorphic Functions | Mathematical ...

Joseph Lehner, A Short Course in Automorphic Functions (Holt, Rinehart and Winston, London, 1966), vii + 144pp., 40s. - Volume 16 Issue 2 - J. R. Smart

Joseph Lehner, A Short Course in Automorphic Functions ...

A Short Course in Automorphic Functions. This concise three-part treatment introduces undergraduate and graduate students to the theory of automorphic functions and discontinuous groups. Author Joseph Lehner begins by elaborating on the theory of discontinuous groups by the classical method of Poincar é , employing the model of the hyperbolic plane.

A Short Course in Automorphic Functions

By Joseph Lehner: pp. vii, 144; 144; \$5.00 (Holt, Rinehart and Winston, Inc.: New York, 1966).

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A short course in automorphic functions . By Joseph Lehner. Abstract. This concise three-part treatment introduces undergraduate and graduate students to the theory of automorphic functions and discontinuous groups. Author Joseph Lehner begins by elaborating on the theory of discontinuous groups by the classical method of Poincar é , employing ...

A short course in automorphic functions - CORE

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six short chapters on automorphic forms and L functions Aug 22, 2020 Posted By Dan Brown Media Publishing TEXT ID e55f4a3a Online PDF Ebook Epub Library little discussed in expository form automorphic forms L functions and number theory march 12 16 three introductory lectures e kowalski universite bordeaux i a2x 351

Six Short Chapters On Automorphic Forms And L Functions [PDF]

Short Course in Automorphic Functions.. [Joseph Lehner] -- This concise three-part treatment introduces undergraduate and graduate students to the theory of automorphic functions and discontinuous groups.

Concise treatment covers basics of Fuchsian groups, development of Poincaré series and automorphic forms, and the connection between theory of Riemann surfaces with theories of automorphic forms and discontinuous groups. 1966 edition.

Concise book offers expository account of theory of modular forms and its application to number theory and analysis. Substantial notes at the end of each chapter amplify the more difficult subjects. 1969 edition.

This book provides an introduction to some aspects of the analytic theory of automorphic forms on $G=SL_2(\mathbb{R})$ or the upper-half plane X , with respect to a discrete subgroup Γ of G of finite covolume. The point of view is inspired by the theory of infinite dimensional unitary representations of G ; this is introduced in the last sections, making this connection explicit. The topics treated include the construction of fundamental domains, the notion of automorphic form on $G \backslash G$ and its relationship with the classical automorphic forms on X , Poincaré series, constant terms, cusp forms, finite dimensionality of the space of automorphic forms of a given type, compactness of certain convolution operators, Eisenstein series, unitary representations of G , and the spectral decomposition of $L^2(G \backslash G)$. The main prerequisites are some results in functional analysis (reviewed, with references) and some familiarity with the elementary theory of Lie groups and Lie algebras. Graduate students and researchers in analytic number theory will find much to interest them in this book.

This research monograph provides a self-contained approach to the problem of determining the conditions under which a compact bordered Klein surface S and a finite group G exist, such that G acts as a group of automorphisms in S . The cases dealt with here take G cyclic, abelian, nilpotent or supersoluble and S hyperelliptic or with connected boundary. No advanced knowledge of group theory or hyperbolic geometry is required and three introductory chapters provide as much background as necessary on non-euclidean crystallographic groups. The graduate reader thus finds here an easy access to current research in this area as well as several new results obtained by means of the same unified approach.

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 adèles 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.

An elementary account of many aspects of classical complex function theory, including Möbius transformations, elliptic functions, Riemann surfaces, Fuchsian groups and modular functions. The book is based on lectures given to advanced undergraduate students and is well suited as a textbook for a second course in complex function theory.

Fuchsian groups play a central role in various important fields of mathematics. The current book is based on what became known as the famous Fenchel-Nielsen manuscript. Jakob Nielsen (1890-1959) started this project well before World War II, Werner Fenchel (1905-1988) joined later and overtook the much of the preparation of the manuscript. Professor Asmus Schmidt (University of Copenhagen) is the editor of this first publication in book form of the Fenchel-Nielsen notes. It is on his initiative that the long and difficult way of getting the original notes into the proper shape ready for publication succeeded.

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