
The Langlands Classification And Irreducible Characters For Reductive Groups 1st Edition

a langlands classification for unitary representations - a langlands classification for unitary representations david a. vogan, jr. abstract. the langlands classification theorem describes all admissible representations of a reductive group G in terms of the tempered representations of levi subgroups of G . i will describe work with susana salamanca-riba that provides (conjecturally) a similar de- **langlands classification forl-parameters - arxiv** - langlands classification forl-parameters by allan j. silberger and ernst-wilhelm zink abstract: let F be a non-archimedean local field and $G = G(F)$ the group of F -rational points of a connected reductive F -group. then we have the langlands classification of complex irreducible admissible representations π of G in terms of **the langlands classification and irreducible characters for ...** - the langlands classification described after (1.2) is thus already geometric: L -packets are parametrized by the orbits of a reductive group acting on a topological space. subsequent work of langlands and shelstad supports the importance of this **the langlands classification - ams** - the langlands classification for graded hecke algebras 1287 $h\{module$, then $v \sim v \otimes c$; where v is an irreducible representation of h and c is a one-dimensional character of $s[a]$: let h be a graded hecke algebra and let v be a finite dimensional h -module. then the abelian algebra a induces a generalized weight space decomposition $v = \sum v_i$; where v_i is the largest subspace of v on which $x \cdot v = \lambda(x)v$ **the langlands classification and irreducible characters ...** - the langlands classification for graded hecke the langlands classification for graded hecke algebras 1287 h -module, then $v = \sum v_i$, where v_i is an irreducible representation of h_i and the langlands classification of irreducible the langlands classification of irreducible characters for real reductive groups progress in mathematics; 5. imprint: **1. the langlands classification** - the langlands classification in this section, we shall explain the classification theory of irreducible admissible representations of a reductive linear lie group G , which is known as langlands classification. before discussing the general theory, let us look at the simplest example $G = SL(2, R)$. ex. 1. **the langlands classification for non-connected p-adic groups** - the langlands classification 5 is a finite abelian group. in the group G_0 , fix a bores subgroup $P \subset G_0$ and a maximal split torus $A \subset P$. we let Π denote the corresponding set of simple roots. for $\Phi \subset \Pi$, we let $P_\Phi = M_\Phi U_\Phi$ denote the standard parabolic subgroup determined by Φ . **a note on langlands' classification and irreducibility of ...** - a note on langlands' classification and irreducibility of induced representations of p -adic groups takuya konno * july 30, 2002 abstract in this note, we present a proof of the langlands classification of the irreducible **the langlands classification for non-connected p-adic groups** - the langlands classification for non-connected groups is an extension of the langlands classification from the connected case. 1. introduction suppose G is the F -points of a connected, reductive group defined over a non-archimedean local field F . the langlands classification (cf. [s], [b-w]) gives a **the langlands classification background for the atlas ...** - the langlands classification background for the atlas workshop 2017 je rey adams june 27, 2017 1 representations of $SL(2; R)$ elsewhere, and in the background reading, we discuss how to go from representation **on the classification of irreducible representations of ...** - on the classification of irreducible representations of real algebraic groups* r. p. langlands introduction. suppose G is a connected reductive group over a global field F of the problems of the theory of automorphic forms involve some aspect of study of the representation ρ of G (a f) on the space of slowly increasing functions on the homogeneous space $G(F) \backslash G(\mathbb{A})$. **on the decomposition of langlands subrepresentations for a ...** - the langlands disjoint theorem (see [k] and [green]), which asserts that an irreducible admissible representation cannot be a direct summand of two different standard representations, the langlands classification implies that the set of irreducible admissible representations is the disjoint union of langlands packets, **table of contents ii. classical themes iii. automorphic ...** - the purpose of this paper is to explain what the langlands program is about —what new perspectives on number theory it affords, and what kinds of results it can be expected to prove. to begin with, langlands' program is a synthesis of several important themes in classical number theory. it is also—and more significantly—a **the langlands classification for non-connected p-adic ...** - the langlands classification we take a moment to review the langlands classification in the context of non-connected p -adic groups (cf. [b-j1]; also see [b-w] and [s] for connected p -adic groups, [l] for connected real groups, and [m] for non-connected real groups).

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