The Admissible Dual of GL(N) via Compact Open Subgroups. (AM-129) (Annals of Mathematics Studies)

Bushnell, C.

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Wolfgang Guggemos

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Representations of Reductive p-adic Groups Anne-Marie Aubert, Manish Mishra, Alan Roche, Steven Spallone, 2019-04-16 This book consists of survey articles and original research papers in the representation theory of reductive p adic groups In particular it includes a survey by Anne Marie Aubert on the enormously influential local Langlands conjectures The survey gives a precise and accessible formulation of many aspects of the conjectures highlighting recent refinements due to the author and her collaborators and their current status It also features an extensive account by Colin Bushnell of his work with Henniart on the fine structure of the local Langlands correspondence for general linear groups beginning with a clear overview of Bushnell Kutzko's construction of cuspidal types for such groups The remaining papers touch on a range of topics in this active area of modern mathematics group actions on root data explicit character formulas classification of discrete series representations unicity of types local converse theorems completions of Hecke algebras p adic symmetric spaces All meet a high level of exposition The book should be a valuable resource to graduate students and experienced researchers alike To an Effective Local Langlands Correspondence Colin J. Bushnell, Guy Henniart, 2014-08-12 Let F be a non Archimedean local field Let mathcal W F be the Weil group of F and mathcal P F the wild inertia subgroup of mathcal W F Let widehat mathcal W F be the set of equivalence classes of irreducible smooth representations of mathcal W F Let mathcal A 0 n F denote the set of equivalence classes of irreducible cuspidal representations of mathrm GL n F and set widehat mathrm GL F bigcup n ge 1 mathcal A 0 n F If sigma in widehat mathcal W F let L sigma in widehat mathrm GL F be the cuspidal representation matched with sigma by the Langlands Correspondence If sigma is totally wildly ramified in that its restriction to mathcal P F is irreducible the authors treat L sigma as known From that starting point the authors construct an explicit bijection mathbb N widehat mathcal W F to widehat mathrm GL F sending sigma to N sigma The authors compare this navve correspondence with the Langlands correspondence and so achieve an effective description of the latter modulo the totally wildly ramified case A key tool is a novel operation of internal twisting of a suitable representation pi of mathcal W F or mathrm GL n F by tame characters of a tamely ramified field extension of F canonically associated to pi The authors show this operation is preserved by the Langlands correspondence Representation Theory and Analysis on Homogeneous Spaces Semen Grigor'evich Gindikin, 1994 A combination of new results and surveys of recent work on representation theory and the harmonic analysis of real and p adic groups Among the topics are nilpotent homogeneous spaces multiplicity formulas for induced representations and new methods for constructing unitary representations of real reductive groups The 12 papers are from a conference at Rutgers University February 1993 No index Annotation copyright by Book News Inc Portland OR Annales Scientifiques de L'École Normale Supérieure École normale supérieure (France),2012 The Admissible Dual of GL(N) Via Compact Open Subgroups Colin John Bushnell, Philip C. Kutzko, 1993 This work gives a full description of a method for

analyzing the admissible complex representations of the general linear group G Gl N F of a non Archimedean local field F in terms of the structure of these representations when they are restricted to certain compact open subgroups of G The authors define a family of representations of these compact open subgroups which they call simple types The first example of a simple type the trivial type is the trivial character of an Iwahori subgroup of G The irreducible representations of G containing the trivial simple type are classified by the simple modules over a classical affine Hecke algebra Via an isomorphism of Hecke algebras this classification is transferred to the irreducible representations of G containing a given simple type This leads to a complete classification of the irreducible smooth representations of G including an explicit description of the supercuspidal representations as induced representations A special feature of this work is its virtually complete reliance on algebraic methods of a ring theoretic kind A full and accessible account of these methods is given here

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