Representations Of General Linear Groups

G. D James

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Early November: Relations between the general linear group and the symmetric group. ON REPRESENTATIONS OF GENERAL LINEAR GROUPS OVER . More generally still, the general linear group of a vector space GL(V) is the . These groups are important in the theory of group representations, and also arise Math 665: Combinatorics of GL representation theory Dec 2, 2008 . Okay, let's look at some examples of group representations. Specifically, let's take a vector space V$ and consider its general linear Nov 17, 2008 . Mathematics Representation Theory is a natural part of the Aschbacher-Scott program on maximal subgroups of finite classical groups. Representation Theory - University of California, Berkeley tion of the twisted symmetric square ?-functions of general linear groups, developed in . We can associate to each representation ³ of the Weil-Deligne group . NOTES ON POLYNOMIAL REPRESENTATIONS OF GENERAL . This book examines the representation theory of the general linear groups, and reveals that there is a close analogy of that of the symmetric groups. It consists ?Representations of General Linear Groups - Google Books Result Some. Representations of the General Linear Group « The . The general linear group GLn(q) is the group of non-singular nxn matrices with entries in ¥q, the field of q elements. The irreducible representations of GLn(q) Representations of the general linear groups which are irreducible . Tensor product representations of general linear groups and their connections with Brauer algebras. Thomas Halverson, Macalester College G. Benkart Tensor Product Representations of General Linear Groups and . We describe an efficient method for the computer evaluation of the ordinary irreducible polynomial representations of general linear groups using an integral . General linear group - Wikipedia, the free encyclopedia ?This book examines the representation theory of the general linear groups, and reveals that there is a close analogy with that of the symmetric groups. The symmetric algebra and representations of general linear groups. S. Ramanan (Ed.), Proceedings of the Hyderabad Conference on Algebraic Groups, Manoj Permutation representations of general linear groups over finite fields Unless otherwise mentioned, representation will mean finite-dimensional complex representation. (1.6) Example: The general linear group. Let V be a complex The evaluation of irreducible polynomial representations. - Springer to construct the irreducible ³6-representations, and to identify ³ with a certain subalgebra . Let G denote the general linear group GL(H), C) of r r invertible com-. local symmetric square ?-factors of representations of general linear . We study the irreducible complex representations of general linear groups over principal ideal local rings of length two with a fixed finite residue field. We c. Tensor product representations of general linear groups and their . general linear groups GLm with respect to a symmetry adapted basis . Key words. representations of general linear groups, Gelfand–Tsetlin bases, special POLYNOMIAL REPRESENTATIONS AND CATEGORIFICATIONS . Nov 8, 2012 . Permutation representations of general linear groups over finite fields is every transitive permutation representation ? of G on q n ? 1 points Modular symmetric functions and irreducible. - ScienceDirect We study the irreducible complex representations of general linear groups over . representations of all general linear groups over these rings is not easier than. r.t.representation theory - Representations of general linear groups Let M be the stable category of polynomial representations of the general linear groups. 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