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The Maximal Subgroups of Positive Dimension in Exceptional Algebraic Groups

> Martin W. Liebeck Gary M. Setta



THE ROOM IN TAXABLE PART IN COLUMN WITH PROPERTY OF A PROPERTY OF STREET, MANUAL PROPERTY AND ADDRESS OF STREET, MANUAL PROPERTY AND ADDRESS OF STREET, MANUAL PROPERTY AND ADDRESS OF STREET, AND ADDRESS OF STREET, ADDRESS



<u>Maximal Subgroups Of Positive Dimension In</u> <u>Exceptional Algebraic Groups</u>

Fabrizio Andreatta, Eyal Zvi Goren

Maximal Subgroups Of Positive Dimension In Exceptional Algebraic Groups:

The Maximal Subgroups of Positive Dimension in Exceptional Algebraic Groups Martin W. Liebeck, Gary M. Seitz, 2004 Intends to complete the determination of the maximal subgroups of positive dimension in simple algebraic groups of exceptional type over algebraically closed fields This title follows work of Dynkin who solved the problem in characteristic zero and Seitz who did likewise over fields whose characteristic is not too small **Maximal Subgroups of Exceptional Algebraic Groups** Gary M. Seitz, 1991 Let italic G be a simple algebraic group of exceptional type over an algebraically closed field of characteristic italic p The subgroups of italic G maximal with respect to being closed and connected are determined although mild restrictions on italic p are required in dealing with certain simple subgroups of low rank For italic p 0 we recover the results of Dynkin The Irreducible Subgroups of Exceptional Algebraic Groups Adam R. Thomas, 2021-06-18 This paper is a contribution to the study of the subgroup structure of exceptional algebraic groups over algebraically closed elds of arbitrary characteristic Following Serre a closed subgroup of a semisimple algebraic group G is called irreducible if it lies in no proper parabolic subgroup of G In this paper we complete the classication of irreducible connected subgroups of exceptional algebraic groups providing an explicit set of representatives for the conjugacy classes of such subgroups Many consequences of this classi cation are also given These include results concerning the representations of such subgroups on various G modules for example the conjugacy classes of irreducible connected subgroups are determined by their composition factors on the adjoint module of G with one exception A result of Liebeck and Testerman shows that each irreducible connected sub group X of G has only nitely many overgroups and hence the overgroups of X form a lattice We provide tables that give representatives of each conjugacy class of connected overgroups within this lattice structure We use this to prove results concerning the subgroup structure of G for example when the characteristic is 2 there exists a maximal connected subgroup of G containing a conjugate of every irreducible subgroup A1 of G Maximal \$textrm {PSL} 2\$ Subgroups of Exceptional Groups of Lie Type David A. Craven, 2022-04-08 View the abstract On Non-Generic Finite Subgroups of Exceptional Algebraic Groups Alastair J. Litterick, 2018-05-29 The study of finite subgroups of a simple algebraic group G reduces in a sense to those which are almost simple If an almost simple subgroup of G has a socle which is not isomorphic to a group of Lie type in the underlying characteristic of G then the subgroup is called non generic This paper considers non generic subgroups of simple algebraic groups of exceptional type in arbitrary characteristic Groups Combinatorics & Geometry A. A. Ivanov, Martin W. Liebeck, J. Saxl, 2003 Over the past 20 years the theory of

groups in particular simplegroups finite and algebraic has influenced a number of diverseareas of mathematics Such areas include topics where groups have beentraditionally applied such as algebraic combinatorics finitegeometries Galois theory and permutation groups as well as severalmore recent developments

On Medium-Rank Lie Primitive and Maximal Subgroups of Exceptional Groups of Lie Type David A. Craven, 2023-09-15 View the abstract

Linear Algebraic

Groups and Finite Groups of Lie Type Gunter Malle, Donna Testerman, 2011-09-08 Originating from a summer school taught by the authors this concise treatment includes many of the main results in the area An introductory chapter describes the fundamental results on linear algebraic groups culminating in the classification of semisimple groups The second chapter introduces more specialized topics in the subgroup structure of semisimple groups and describes the classification of the maximal subgroups of the simple algebraic groups The authors then systematically develop the subgroup structure of finite groups of Lie type as a consequence of the structural results on algebraic groups This approach will help students to understand the relationship between these two classes of groups The book covers many topics that are central to the subject but missing from existing textbooks The authors provide numerous instructive exercises and examples for those who are learning the subject as well as more advanced topics for research students working in related areas Loop Suspensions to Loop Spaces and the Shuffle Relations on the Cohen Groups Jie Wu,2006 The maps from loop suspensions to loop spaces are investigated using group representations in this article The shuffle relations on the Cohen groups are given By using these relations a universal ring for functorial self maps of double loop spaces of double suspensions is given Moreover the obstructions to the classical exponent problem in homotopy theory are displayed in the extension groups of the dual of the important symmetric group modules Lie n as well as in the top cohomology of the Artin braid groups with coefficients in the top homology of the Artin pure braid groups **Irreducible Geometric Subgroups of** Classical Algebraic Groups Timothy C. Burness, Soumaïa Ghandour, Donna M. Testerman, 2016-01-25 Let be a simple classical algebraic group over an algebraically closed field of characteristic with natural module Let be a closed subgroup of and let be a non trivial irreducible tensor indecomposable restricted rational module such that the restriction of to is irreducible In this paper the authors classify the triples of this form where is a disconnected maximal positive dimensional closed subgroup of preserving a natural geometric structure on On Dynamical Poisson Groupoids I Luen-Chau Li, Serge Parmentier, 2005 We address the question of duality for the dynamical Poisson groupoids of Etingof and Varchenko over a contractible base We also give an explicit description for the coboundary case associated with the solutions of CDYBE on simple Lie algebras as classified by the same authors

Local Zeta Functions Attached to the Minimal Spherical Series for a Class of Symmetric Spaces Nicole Bopp, Hubert Rubenthaler, 2005 Intends to prove a functional equation for a local zeta function attached to the minimal spherical series for a class of real reductive symmetric spaces Holder Continuity of Weak Solutions to Subelliptic Equations with Rough Coefficients Eric T. Sawyer, Richard L. Wheeden, 2006 This mathematical monograph is a study of interior regularity of weak solutions of second order linear divergence form equations with degenerate ellipticity and rough coefficients The authors show that solutions of large classes of subelliptic equations with bounded measurable coefficients are H lder continuous. They present two types of results f Maximum Principles on Riemannian Manifolds and Applications Stefano Pigola, Marco Rigoli, Alberto Giulio Setti, 2005

Aims to introduce the reader to various forms of the maximum principle starting from its classical formulation up to generalizations of the Omori Yau maximum principle at infinity obtained by the authors A Categorical Approach to Imprimitivity Theorems for \$C^**-Dynamical Systems Siegfried Echterhoff, 2006 It has become apparent that studying the representation theory and structure of crossed product C algebras requires imprimitivity theorems This monograph shows that the imprimitivity theorem for reduced algebras Green's imprimitivity theorem for actions of groups and Mansfield s imprimitivity theorem for coactions of groups can all be understoo **Equivalences of Classifying Spaces Completed** at the Prime Two Robert Oliver, 2006 We prove here the Martino Priddy conjecture at the prime 2 the 2 completions of the classifying spaces of two finite groups G and G are homotopy equivalent if and only if there is an isomorphism between their Sylow 2 subgroups which preserves fusion This is a consequence of a technical algebraic result which says that for a finite group G the second higher derived functor of the inverse limit vanishes for a certain functor mathcal Z G on the 2 subgroup orbit category of G The proof of this result uses the classification theorem for finite simple groups **Shock-Wave** Solutions of the Einstein Equations with Perfect Fluid Sources: Existence and Consistency by a Locally Inertial **Glimm Scheme** Jeff Groah, Blake Temple, 2004 Demonstrates the consistency of the Einstein equations at the level of shock waves by proving the existence of shock wave solutions of the spherically symmetric Einstein equations for a perfect fluid starting from initial density and velocity profiles that are only locally of bounded total variation Kahler Spaces. Nilpotent Orbits, and Singular Reduction Johannes Huebschmann, 2004 For a stratified symplectic space a suitable concept of stratified Kahler polarization encapsulates Kahler polarizations on the strata and the behaviour of the polarizations across the strata and leads to the notion of stratified Kahler space which establishes an intimate relationship between nilpotent orbits singular reduction invariant theory reductive dual pairs Jordan triple systems symmetric domains and pre homogeneous spaces The closure of a holomorphic nilpotent orbit or equivalently the closure of the stratum of the associated pre homogeneous space of parabolic type carries a positive normal Kahler structure In the world of singular Poisson geometry the closures of principal holomorphic nilpotent orbits positive definite hermitian JTS s and certain pre homogeneous spaces appear as different incarnations of the same structure The closure of the principal holomorphic nilpotent orbit arises from a semisimple holomorphic orbit by contraction Symplectic reduction carries a positive Kahler manifold to a positive normal Kahler space in such a way that the sheaf of germs of polarized functions coincides with the ordinary sheaf of germs of holomorphic functions Symplectic reduction establishes a close relationship between singular reduced spaces and nilpotent orbits of the dual groups Projectivization of holomorphic nilpotent orbits yields exotic positive stratified Kahler structures on complex projective spaces and on certain complex projective varieties including complex projective quadrics. The space of in general twisted representations of the fundamental group of a closed surface in a compact Lie group or equivalently a moduli space of central Yang Mills connections on a principal bundle over a surface

inherits a positive normal stratified Kahler structure Physical examples are provided by certain reduced spaces arising from angular momentum zero **Groups St Andrews 2013** C. M. Campbell, M. R. Quick, E. F. Robertson, C. M. Roney-Dougal, 2015-10-22 Every four years leading researchers gather to survey the latest developments in all aspects of group theory Since 1981 the proceedings of those meetings have provided a regular snapshot of the state of the art in group theory and helped to shape the direction of research in the field This volume contains selected papers from the 2013 meeting held in St Andrews It begins with major articles from each of the four main speakers Emmanuel Breuillard Paris Sud Martin Liebeck Imperial College London Alan Reid Texas and Karen Vogtmann Cornell These are followed by in alphabetical order survey articles contributed by other conference participants which cover a wide spectrum of modern group theory

Hilbert Modular Forms: mod \$p\$ and \$p\$-Adic Aspects Fabrizio Andreatta, Eyal Zvi Goren, 2005 We study Hilbert modular forms in characteristic p and over p adic rings In the characteristic p theory we describe the kernel and image of the q expansion map and prove the existence of filtration for Hilbert modular forms we define operators U V and Theta_chi and study the variation of the filtration under these operators Our methods are geometric comparing holomorphic Hilbert modular forms with rational functions on a moduli scheme with level p structure whose poles are supported on the non ordinary locus In the p adic theory we study congruences between Hilbert modular forms This applies to the study of congruences between special values of zeta functions of totally real fields It also allows us to define p adic Hilbert modular forms a la Serre as p adic uniform limit of classical modular forms and compare them with p adic modular forms a la Katz that are regular functions on a certain formal moduli scheme We show that the two notions agree for cusp forms and for a suitable class of weights containing all the classical ones We extend the operators V and Theta_chi to the p adic setting

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