

《模手册》

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内容概要

《模手册(卷1)(英文版)》是由50多位活跃在代数几何领域的世界知名专家撰写的综述性文章组成。每一篇文章针对一个专题，作者力求将第一手、最新鲜的材料呈现给读者，通过介绍该专题中基础知识、例子和结论、带领读者快速进入该领域，并了解领域内重要问题；同时介绍最新的进展，使得读者能够很快捕捉到该领域最主要的文献。

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章节摘录

版权页：插图： X is a projective equivariant completion of $G/NG(H)$, called the Demazure embedding of that homogeneous space. In fact, the variety X is wonderful by a result of Losev (see [38]) based on earlier results of several mathematicians, including Demazure and Knop (see [33, Corollary 7.2]). Moreover, by embedding theory of spherical homogeneous spaces, the log homogeneous embeddings of G/H are exactly those smooth equivariant embeddings that admit a morphism to X ; then the logarithmic tangent bundle is the pull-back of the tautological quotient bundle on $Gr(g)$. Also, by embedding theory again, a complete log homogeneous variety X is wonderful if and only if the morphism $X \rightarrow G/H$ is finite. It follows that every spherical homogeneous space G/H such that $H = NG(H)$ admits a wonderful equivariant completion; in the converse direction, if G/H admits such a completion X , then X is unique, and the quotient $NG(H)/H$ is finite. In particular, the center of G acts on X via a finite quotient; thus, one can assume that G is semi-simple when considering wonderful G -varieties. Since the G -variety $Cr(g)$ contains only finitely many isomorphism classes of spherical G -orbits, and any G -homogeneous space admits only finitely many finite equivariant coverings, we see that the number of isomorphism classes of wonderful G -varieties is finite (for a given group G). Also, note that the wonderful varieties are exactly those log homogeneous varieties that are log Fano, i.e., the determinant of the logarithmic tangent sheaf is ample. To classify wonderful G -varieties, it suffices to characterize those triples (A, V, D) that occur as combinatorial invariants of their open G -orbits, in view of Losev's uniqueness result. In fact, part of the information contained in such triples is more conveniently encoded by abstract combinatorial objects called spherical systems.

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