

Mumford-Tate Groups And Domains: Their Geometry And Arithmetic

by M Green; Phillip Griffiths ; Matthew D. Kerr

Mumford-Tate Groups and Mumford-Tate Domains Phillip Griffiths? "Mumford-Tate groups and domains: their geometry and arithmetic" (book), joint with M. Green and P. Griffiths, to appear in Annals of Math. Studies, 2011. Mumford-Tate Groups and Domains: Their Geometry and Arithmetic ? 3 Mumford-Tate Groups And Domains: Their Geometry And Arithmetic Mumford-Tate groups are the fundamental symmetry groups of Hodge theory, a subject which rests at the center of contemporary complex algebraic geometry. Description of Lectures 183: Green, Mark / Griffiths, Phillip A. / Kerr, Matt: Mumford-Tate Groups and Domains: Their Geometry and Arithmetic (AM-183) (2012) · Vol. 182: Alexakis TATE TWISTS OF HODGE STRUCTURES ARISING FROM . Introduction 1. I Mumford-Tate Groups 28 I.A Hodge structures 28 I.B Mumford-Tate groups 32 I.C Mixed Hodge structures and their Mumford-Tate groups 38 Mumford-Tate Groups and Domains: Their Geometry and Arithmetic (AM-183) (Annals of Mathematics Studies) by Green, Mark, Griffiths, Phillip A., Kerr, Matt

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groups and domains live in the boundary of several branches of mathematics. As Hodge structures, these objects are endowed Mumford-Tate Groups and Domains: Their Geometry and Arithmetic . we focus on their cycle connectivity and pseudoconcavity. Our study is groups defined over \mathbb{Q} given by $\rho(z)v = zp^{-z}q^v$ with $z = 1$ for $v \in \mathbb{F}_p$ \mathbb{F}_q structure ρ is called the Mumford-Tate domain, which is a flag domain of our main concern. $n > 2$ and let Γ be an arithmetic subgroup without fixed points. Then. Mumford-Tate Groups And Domains: Their Geometry And Arithmetic Feb 28, 2015 . Read online or Download Mumford-Tate Groups and Domains : Their Geometry and Arithmetic (AM-183) by Mark Green curriculum vitae matthew d. kerr - University of Iowa College of Mumford-Tate Groups and Domains: Their Geometry and Arithmetic (Am-183). Add cover. Mumford-Tate Groups and Domains: Their Geometry and Arithmetic