



Hodge Theory (MN-49) (Mathematical Notes)

Eduardo Cattani, Fouad El Zein, Phillip A. Griffiths, Lê D?ng Tráng

Download now

<u>Click here</u> if your download doesn"t start automatically

Hodge Theory (MN-49) (Mathematical Notes)

Eduardo Cattani, Fouad El Zein, Phillip A. Griffiths, Lê D?ng Tráng

Hodge Theory (MN-49) (Mathematical Notes) Eduardo Cattani, Fouad El Zein, Phillip A. Griffiths, Lê D?ng Tráng

This book provides a comprehensive and up-to-date introduction to Hodge theory—one of the central and most vibrant areas of contemporary mathematics—from leading specialists on the subject. The topics range from the basic topology of algebraic varieties to the study of variations of mixed Hodge structure and the Hodge theory of maps. Of particular interest is the study of algebraic cycles, including the Hodge and Bloch-Beilinson Conjectures. Based on lectures delivered at the 2010 Summer School on Hodge Theory at the ICTP in Trieste, Italy, the book is intended for a broad group of students and researchers. The exposition is as accessible as possible and doesn't require a deep background. At the same time, the book presents some topics at the forefront of current research.

The book is divided between introductory and advanced lectures. The introductory lectures address Kähler manifolds, variations of Hodge structure, mixed Hodge structures, the Hodge theory of maps, period domains and period mappings, algebraic cycles (up to and including the Bloch-Beilinson conjecture) and Chow groups, sheaf cohomology, and a new treatment of Grothendieck's algebraic de Rham theorem. The advanced lectures address a Hodge-theoretic perspective on Shimura varieties, the spread philosophy in the study of algebraic cycles, absolute Hodge classes (including a new, self-contained proof of Deligne's theorem on absolute Hodge cycles), and variation of mixed Hodge structures.

The contributors include Patrick Brosnan, James Carlson, Eduardo Cattani, François Charles, Mark Andrea de Cataldo, Fouad El Zein, Mark L. Green, Phillip A. Griffiths, Matt Kerr, Lê D?ng Tráng, Luca Migliorini, Jacob P. Murre, Christian Schnell, and Loring W. Tu.



Read Online Hodge Theory (MN-49) (Mathematical Notes) ...pdf

Download and Read Free Online Hodge Theory (MN-49) (Mathematical Notes) Eduardo Cattani, Fouad El Zein, Phillip A. Griffiths, Lê D?ng Tráng

From reader reviews:

Cathy Thomas:

Book is to be different for each and every grade. Book for children until eventually adult are different content. We all know that that book is very important for people. The book Hodge Theory (MN-49) (Mathematical Notes) has been making you to know about other know-how and of course you can take more information. It is quite advantages for you. The book Hodge Theory (MN-49) (Mathematical Notes) is not only giving you a lot more new information but also to become your friend when you sense bored. You can spend your own spend time to read your guide. Try to make relationship with all the book Hodge Theory (MN-49) (Mathematical Notes). You never truly feel lose out for everything in case you read some books.

Douglas Quintanar:

Playing with family in the park, coming to see the coastal world or hanging out with pals is thing that usually you might have done when you have spare time, subsequently why you don't try point that really opposite from that. One activity that make you not experiencing tired but still relaxing, trilling like on roller coaster you already been ride on and with addition of knowledge. Even you love Hodge Theory (MN-49) (Mathematical Notes), you could enjoy both. It is fine combination right, you still need to miss it? What kind of hang-out type is it? Oh occur its mind hangout people. What? Still don't understand it, oh come on its referred to as reading friends.

Daryl Pena:

Hodge Theory (MN-49) (Mathematical Notes) can be one of your nice books that are good idea. We recommend that straight away because this reserve has good vocabulary which could increase your knowledge in vocabulary, easy to understand, bit entertaining but still delivering the information. The writer giving his/her effort to put every word into delight arrangement in writing Hodge Theory (MN-49) (Mathematical Notes) but doesn't forget the main stage, giving the reader the hottest along with based confirm resource facts that maybe you can be one of it. This great information can certainly drawn you into fresh stage of crucial thinking.

Travis Smith:

This Hodge Theory (MN-49) (Mathematical Notes) is great publication for you because the content that is certainly full of information for you who also always deal with world and have to make decision every minute. This specific book reveal it data accurately using great organize word or we can declare no rambling sentences inside it. So if you are read that hurriedly you can have whole info in it. Doesn't mean it only will give you straight forward sentences but hard core information with splendid delivering sentences. Having Hodge Theory (MN-49) (Mathematical Notes) in your hand like obtaining the world in your arm, details in it is not ridiculous one particular. We can say that no book that offer you world throughout ten or fifteen moment right but this publication already do that. So , this really is good reading book. Hey there Mr. and

Download and Read Online Hodge Theory (MN-49) (Mathematical Notes) Eduardo Cattani, Fouad El Zein, Phillip A. Griffiths, Lê D?ng Tráng #KMJ1TU5GXO9

Read Hodge Theory (MN-49) (Mathematical Notes) by Eduardo Cattani, Fouad El Zein, Phillip A. Griffiths, Lê D?ng Tráng for online ebook

Hodge Theory (MN-49) (Mathematical Notes) by Eduardo Cattani, Fouad El Zein, Phillip A. Griffiths, Lê D?ng Tráng Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Hodge Theory (MN-49) (Mathematical Notes) by Eduardo Cattani, Fouad El Zein, Phillip A. Griffiths, Lê D?ng Tráng books to read online.

Online Hodge Theory (MN-49) (Mathematical Notes) by Eduardo Cattani, Fouad El Zein, Phillip A. Griffiths, Lê D?ng Tráng ebook PDF download

Hodge Theory (MN-49) (Mathematical Notes) by Eduardo Cattani, Fouad El Zein, Phillip A. Griffiths, Lê D?ng Tráng Doc

Hodge Theory (MN-49) (Mathematical Notes) by Eduardo Cattani, Fouad El Zein, Phillip A. Griffiths, Lê D?ng Tráng Mobipocket

Hodge Theory (MN-49) (Mathematical Notes) by Eduardo Cattani, Fouad El Zein, Phillip A. Griffiths, Lê D?ng Tráng EPub