

Period Spaces for p-divisible Groups (AM-141)

Michael Rapoport, Thomas Zink



Click here if your download doesn"t start automatically

Period Spaces for p-divisible Groups (AM-141)

Michael Rapoport, Thomas Zink

Period Spaces for p-divisible Groups (AM-141) Michael Rapoport, Thomas Zink

In this monograph p-adic period domains are associated to arbitrary reductive groups. Using the concept of rigid-analytic period maps the relation of p-adic period domains to moduli space of p-divisible groups is investigated. In addition, non-archimedean uniformization theorems for general Shimura varieties are established.

The exposition includes background material on Grothendieck's "mysterious functor" (Fontaine theory), on moduli problems of p-divisible groups, on rigid analytic spaces, and on the theory of Shimura varieties, as well as an exposition of some aspects of Drinfelds' original construction. In addition, the material is illustrated throughout the book with numerous examples.



Download Period Spaces for p-divisible Groups (AM-141) ...pdf



Read Online Period Spaces for p-divisible Groups (AM-141) ...pdf

Download and Read Free Online Period Spaces for p-divisible Groups (AM-141) Michael Rapoport, **Thomas Zink**

Download and Read Free Online Period Spaces for p-divisible Groups (AM-141) Michael Rapoport, Thomas Zink

From reader reviews:

Matthew Waddell:

Now a day folks who Living in the era just where everything reachable by connect with the internet and the resources inside it can be true or not involve people to be aware of each details they get. How people have to be smart in obtaining any information nowadays? Of course the correct answer is reading a book. Reading through a book can help individuals out of this uncertainty Information especially this Period Spaces for p-divisible Groups (AM-141) book since this book offers you rich data and knowledge. Of course the data in this book hundred percent guarantees there is no doubt in it you probably know this.

Glenna Monaghan:

Reading a publication can be one of a lot of action that everyone in the world enjoys. Do you like reading book and so. There are a lot of reasons why people enjoyed. First reading a guide will give you a lot of new information. When you read a e-book you will get new information simply because book is one of several ways to share the information or even their idea. Second, reading a book will make a person more imaginative. When you examining a book especially fictional works book the author will bring you to definitely imagine the story how the characters do it anything. Third, it is possible to share your knowledge to other people. When you read this Period Spaces for p-divisible Groups (AM-141), you can tells your family, friends as well as soon about yours reserve. Your knowledge can inspire different ones, make them reading a e-book.

Frederick Rothman:

Are you kind of busy person, only have 10 as well as 15 minute in your moment to upgrading your mind skill or thinking skill also analytical thinking? Then you have problem with the book when compared with can satisfy your short time to read it because all of this time you only find e-book that need more time to be examine. Period Spaces for p-divisible Groups (AM-141) can be your answer given it can be read by a person who have those short extra time problems.

Martha Bryant:

Beside this particular Period Spaces for p-divisible Groups (AM-141) in your phone, it may give you a way to get closer to the new knowledge or info. The information and the knowledge you can got here is fresh in the oven so don't end up being worry if you feel like an previous people live in narrow commune. It is good thing to have Period Spaces for p-divisible Groups (AM-141) because this book offers to your account readable information. Do you often have book but you seldom get what it's about. Oh come on, that will not happen if you have this with your hand. The Enjoyable arrangement here cannot be questionable, just like treasuring beautiful island. So do you still want to miss this? Find this book as well as read it from at this point!

Download and Read Online Period Spaces for p-divisible Groups (AM-141) Michael Rapoport, Thomas Zink #EDHLJ0GSPX4

Read Period Spaces for p-divisible Groups (AM-141) by Michael Rapoport, Thomas Zink for online ebook

Period Spaces for p-divisible Groups (AM-141) by Michael Rapoport, Thomas Zink 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 Period Spaces for p-divisible Groups (AM-141) by Michael Rapoport, Thomas Zink books to read online.

Online Period Spaces for p-divisible Groups (AM-141) by Michael Rapoport, Thomas Zink ebook PDF download

Period Spaces for p-divisible Groups (AM-141) by Michael Rapoport, Thomas Zink Doc

Period Spaces for p-divisible Groups (AM-141) by Michael Rapoport, Thomas Zink Mobipocket

Period Spaces for p-divisible Groups (AM-141) by Michael Rapoport, Thomas Zink EPub

Period Spaces for p-divisible Groups (AM-141) by Michael Rapoport, Thomas Zink Ebook online

Period Spaces for p-divisible Groups (AM-141) by Michael Rapoport, Thomas Zink Ebook PDF