

Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics)

Yuan Chiang



Click here if your download doesn"t start automatically

Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics)

Yuan Chiang

Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics) Yuan Chiang

Harmonic maps between Riemannian manifolds were first established by James Eells and Joseph H. Sampson in 1964. Wave maps are harmonic maps on Minkowski spaces and have been studied since the 1990s. Yang-Mills fields, the critical points of Yang-Mills functionals of connections whose curvature tensors are harmonic, were explored by a few physicists in the 1950s, and biharmonic maps (generalizing harmonic maps) were introduced by Guoying Jiang in 1986. The book presents an overview of the important developments made in these fields since they first came up. Furthermore, it introduces biwave maps (generalizing wave maps) which were first studied by the author in 2009, and bi-Yang-Mills fields (generalizing Yang-Mills fields) first investigated by Toshiyuki Ichiyama, Jun-Ichi Inoguchi and Hajime Urakawa in 2008. Other topics discussed are exponential harmonic maps, exponential wave maps and exponential Yang-Mills fields.

Download Developments of Harmonic Maps, Wave Maps and Yang- ...pdf

<u>Read Online Developments of Harmonic Maps, Wave Maps and Yan ...pdf</u>

Download and Read Free Online Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics) Yuan Chiang

From reader reviews:

Benjamin Martinez:

Here thing why this specific Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics) are different and reliable to be yours. First of all examining a book is good nevertheless it depends in the content than it which is the content is as tasty as food or not. Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics) giving you information deeper and in different ways, you can find any publication out there but there is no book that similar with Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics). It gives you thrill studying journey, its open up your current eyes about the thing which happened in the world which is maybe can be happened around you. You can easily bring everywhere like in playground, café, or even in your way home by train. When you are having difficulties in bringing the imprinted book maybe the form of Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics) in e-book can be your alternative.

Barbara Figueroa:

Are you kind of occupied person, only have 10 as well as 15 minute in your day time to upgrading your mind talent or thinking skill actually analytical thinking? Then you have problem with the book compared to can satisfy your short space of time to read it because this time you only find book that need more time to be go through. Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics) can be your answer because it can be read by you actually who have those short time problems.

Edmund Morrissette:

Reading a book being new life style in this calendar year; every people loves to study a book. When you study a book you can get a wide range of benefit. When you read books, you can improve your knowledge, because book has a lot of information on it. The information that you will get depend on what sorts of book that you have read. If you want to get information about your study, you can read education books, but if you act like you want to entertain yourself you are able to a fiction books, such us novel, comics, in addition to soon. The Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics) offer you a new experience in looking at a book.

Douglas Elem:

Reading a e-book make you to get more knowledge as a result. You can take knowledge and information

coming from a book. Book is created or printed or highlighted from each source which filled update of news. With this modern era like currently, many ways to get information are available for you. From media social like newspaper, magazines, science guide, encyclopedia, reference book, story and comic. You can add your understanding by that book. Ready to spend your spare time to open your book? Or just looking for the Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics) when you required it?

Download and Read Online Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics) Yuan Chiang #GHR6WLSYTZC

Read Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics) by Yuan Chiang for online ebook

Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics) by Yuan Chiang 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 Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics) by Yuan Chiang books to read online.

Online Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics) by Yuan Chiang ebook PDF download

Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics) by Yuan Chiang Doc

Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics) by Yuan Chiang Mobipocket

Developments of Harmonic Maps, Wave Maps and Yang-Mills Fields into Biharmonic Maps, Biwave Maps and Bi-Yang-Mills Fields (Frontiers in Mathematics) by Yuan Chiang EPub