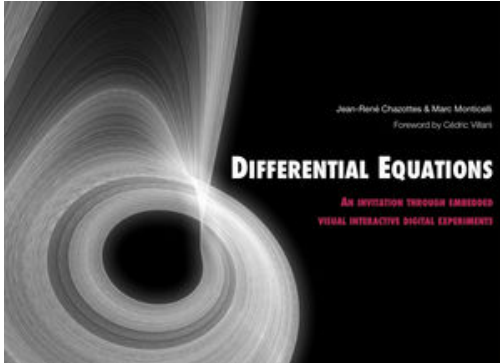


Lire Des Ebooks Differential Equations Jean-René Chazottes & Marc Monticelli PDF, ePub, Mobi



Lire des ebooks Differential Equations Jean-René Chazottes & Marc Monticelli PDF, ePub, mobi, Cet ebook est une introduction à la théorie qualitative des équations différentielles. Son originalité réside dans les 68 expériences numériques visuelles et interactives qu'il intègre. Elles permettent d'expérimenter et de visualiser les concepts introduits et les solutions des équations des modèles étudiés. Version française

Cet ebook est une introduction à la théorie qualitative des équations différentielles. Son originalité réside dans les 68 expériences numériques visuelles et interactives qu'il intègre. Elles permettent d'expérimenter et de visualiser les concepts introduits et les solutions des équations des modèles étudiés. Nul besoin de programmer, d'installer un logiciel de calcul en parallèle, ou d'être connecté à internet : ces expériences numériques sont autonomes, en symbiose avec le texte.

Cet ebook se concentre sur les processus qu'on peut mathématiquement idéaliser par des équations différentielles. De telles équations sont un des outils essentiels pour modéliser des systèmes physiques, biologiques, écologiques, chimiques, économiques, etc. A supposer qu'on puisse réduire l'étude d'un système réel à celle d'une équation différentielle, ce n'est pas la fin de l'histoire car la plupart de ces équations ne peuvent pas être résolues explicitement.

Fort heureusement, des méthodes qualitatives ont été développées pour comprendre le comportement des solutions sans devoir les connaître explicitement ! L'idée maîtresse est de visualiser toutes les solutions d'une équation différentielle à la fois en considérant un espace abstrait approprié, afin d'obtenir ce qu'on appelle un " portrait de phase ". Avec cet ebook, vous serez graduellement initié à cet art en développant votre intuition grâce aux nombreuses expériences numériques.

Les pré-requis mathématiques pour cet ebook sont une bonne connaissance des fonctions d'une variable réelle. Nous utiliserons également des connaissances de base sur les fonctions de plusieurs variables réelles (essentiellement deux), c-à-d, les dérivées partielles et les matrices jacobiniennes, ainsi qu'un peu d'algèbre linéaire (valeurs propres et vecteurs propres).

Il s'agit du premier manuel scientifique numérique réellement interactif. Nous espérons que vous apprécierez cette nouvelle façon de lire et d'apprendre tout en expérimentant !

Version anglaise:

This ebook is an introduction to the qualitative theory of differential equations. Its unique feature is that it relies on 68 embedded visual interactive digital experiments. They allow you to visualize the behavior of the equations and models we study, and to experiment with them in a very simple way. You won't have to write any computer program, install any software, nor be connected to the Internet, since the digital experiments are embedded into the text to form a consistent whole.

This ebook focuses on processes that can be mathematically idealized as differential equations. Such

equations are among the major tools with which scientists make mathematical models of real systems in physics, biology, ecology, chemistry, economy, etc. Even if you can reduce the description of a real system to the mathematical study of a differential equation, this will not be the end of the story because most interesting differential equations are nonlinear.

This implies that, most of the time, we are not able to write down the solutions in terms of elementary functions.

Fortunately, qualitative methods were developed, yielding a general idea of how all the solutions behave without actually knowing them explicitly. The main idea is to visualize all solutions of a differential equation at once by considering an appropriate abstract space, to get what is called a 'phase portrait'.

Thanks to this ebook, you will be embarked on a journey during which we will gradually introduce these methods by using carefully chosen interactive digital experiments.

The essential prerequisite for this ebook is single-variable calculus, including curve-sketching, and a basic knowledge of Taylor series. Multivariable calculus (partial derivatives, Jacobian matrix) and linear algebra (eigenvalues and eigenvectors) are used, but no deep knowledge of these concepts is required.

You are reading the first scientific digital textbook which is truly interactive. We hope you will enjoy this new experience!

Lire Des Ebooks Differential Equations Jean-René Chazottes & Marc Monticelli PDF, ePub, Mobi

Lire des ebooks Differential Equations Jean-René Chazottes & Marc Monticelli PDF, ePub, mobi, The regular type of help documentation is really a hard copy manual that's printed, nicely bound, and functional. It operates as a reference manual - skim the TOC or index, get the page, and stick to the directions detail by detail. The challenge using these sorts of documents is the fact that user manuals can often become jumbled and hard to understand. And in order to fix this problem, writers can try and employ things I call "go over here" ways to minimize the wordiness and simplify this content. I've found this approach to be extremely ineffective most of the time. Why? Because **differential equations** are considered unsuitable to get flipped through ten times for just one task. That is what online assistance is for.

If you realize your differential equations so overwhelming, you are able to go ahead and take instructions or guides in the manual individually. Select a special feature you wish to give attention to, browse the manual thoroughly, bring your product and execute what the manual is hinting to complete. Understand what the feature does, using it, and don't go jumping to a different cool feature till you have fully explored the actual one. Working through your owner's manual by doing this assists you to learn everything concerning your digital product the best and most convenient way. By ignoring your digital product manual and not reading it, you limit yourself in taking advantage of your product's features. When you have lost your owner's manual, look at product instructions for downloadable manuals in PDF

differential equations are a good way to achieve details about operating certain products. Many products that you buy can be obtained using instruction manuals. These user guides are clearly built to give step-by-step information about how you ought to go ahead in operating certain equipments. A handbook is really a user's guide to operating the equipments. Should you lose your best guide or even the product would not provide an instructions, you can easily obtain one on the net. You can search for the manual of your choice online. Here, it is possible to work with Google to browse through the available user guide and find the main one you'll need. On the net, you'll be able to discover the manual that you might want with great ease and simplicity

Here is the access Download Page of DIFFERENTIAL EQUATIONS PDF, click this link below to download or read online :

[Download: differential equations PDF](#)

Best of all, they are entirely free to find, use and download, so there is no cost or stress at all. We also have many ebooks and user guide is also related with differential equations on next page: