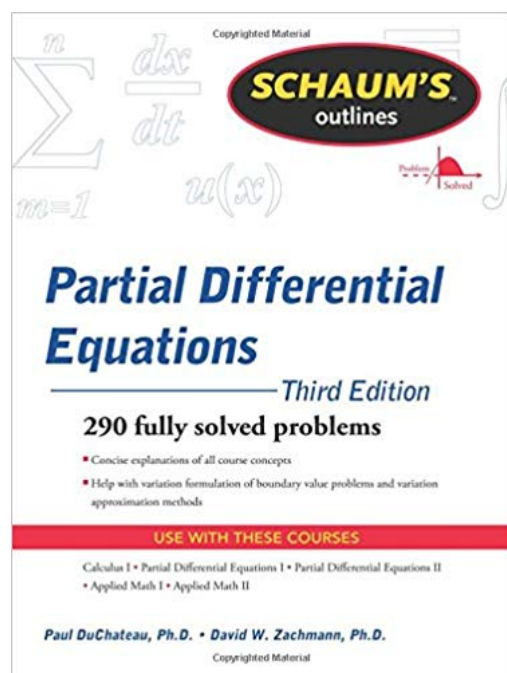


Schaum's Outline of Partial Differential Equations (Schaum's Outlines) by D. W. Zachmann, Paul DuChateau



ISBN: 0071756183

ISBN13: 978-0071756181

Author: D. W. Zachmann, Paul DuChateau

Book title: Schaum's Outline of Partial Differential Equations (Schaum's Outlines)

Pages: 256 pages

Publisher: McGraw-Hill Education; 1 edition (January 27, 2011)

Language: English

Category: Mathematics

Size PDF version: 1765 kb

Size ePUB version: 1593 kb

Size DJVU version: 1634 kb

Other formats: mobi mbr docx doc

The ideal review for your partial differential equations course

More than 40 million students have trusted Schaum's Outlines for their expert knowledge and helpful solved problems. Written by renowned experts in their respective fields, Schaum's Outlines cover everything from math to science, nursing to language. The main feature for all these books is the solved problems. Step-by-step, authors walk readers through coming up with solutions to exercises in their topic of choice.

290 fully worked problems of varying difficulty Clear, concise explanations of differential and difference methods Help with variation formulation of boundary value problems and variation approximation methods Outline format supplies a concise guide to the standard college course in partial differential equations Appropriate for the following courses: Partial Differential Equations I, Partial Differential Equations II, Applied Math I, Applied Math II Complete course content in easy-to-follow outline form. Hundreds of solved problems



Reviews of the **Schaum's Outline of Partial Differential Equations (Schaum's Outlines)** by D. W. Zachmann, Paul DuChateau

Seevinev

Life would be so much better if McGraw Hill had the same authors write these outlines. Some are really good and easy to follow. Some look like they were rejected drafts of textbooks and this was the only way to get published. This book is the latter. The outline on ODEs is a better written text. Unfortunately, it only has a few pages on PDEs.

Seevinev

Life would be so much better if McGraw Hill had the same authors write these outlines. Some are really good and easy to follow. Some look like they were rejected drafts of textbooks and this was the only way to get published. This book is the latter. The outline on ODEs is a better written text. Unfortunately, it only has a few pages on PDEs.

Hurus

The package was in perfect conditions but this book is rather too complicated even at a graduate level. It goes back and forth on the fundamentals and is not very complete on the separation of variables approach which I consider the most important part of PDE. Also the problems are treated in a confusing mathematical demonstration oriented way. Nevertheless I guess it's a good book for numerical methods oriented people because it has many details on how to apply those techniques to solve BVPs.

Hurus

The package was in perfect conditions but this book is rather too complicated even at a graduate level. It goes back and forth on the fundamentals and is not very complete on the separation of variables approach which I consider the most important part of PDE. Also the problems are treated in a confusing mathematical demonstration oriented way. Nevertheless I guess it's a good book for numerical methods oriented people because it has many details on how to apply those techniques to solve BVPs.

LivingCross

Schaum's have always been the stand by and the best value for the money.

LivingCross

Schaum's have always been the stand by and the best value for the money.

digytal soul

Not helpful, and not clear.

digytal soul

Not helpful, and not clear.

Ffrlel

It's not like most of Schaum's publications, quite the contrary. Concise and unfriendly in theory presentation. But to me it was extremely helpful.

Ffrlel

It's not like most of Schaum's publications, quite the contrary. Concise and unfriendly in theory presentation. But to me it was extremely helpful.

Mr_Mole

This is a very good introduction to partial differential equations. It contains the most common methods in PDE namely: characteristics method, Fourier method, Green method, finite difference methods, variational methods and finite element method. I have used it as a textbook or supplementary text. It is really an undergraduate text which provides a wide introduction to PDE. I have a copy and recommend it to every person interested in learning PDE.

Mr_Mole

This is a very good introduction to partial differential equations. It contains the most common methods in PDE namely: characteristics method, Fourier method, Green method, finite difference methods, variational methods and finite element method. I have used it as a textbook or supplementary text. It is really an undergraduate text which provides a wide introduction to PDE. I have a copy and recommend it to every person interested in learning PDE.

Dead Samurai

This book is great for the advanced mathematician who is already an expert in PDE, but does not help the non-expert to get better. I wanted something to clarify concepts in the textbook. After reading this outline, I came to appreciate my previous textbook all the more.

Dead Samurai

This book is great for the advanced mathematician who is already an expert in PDE, but does not help the non-expert to get better. I wanted something to clarify concepts in the textbook. After reading this outline, I came to appreciate my previous textbook all the more.

as expected

as expected

Related PDF to [Schaum's Outline of Partial Differential Equations \(Schaum's Outlines\)](#) by D. W. Zachmann, Paul DuChateau

[Partial Differential Equations and Boundary Value Problems With Applications \(International Series in Pure and Applied Mathematics\) by Mark A. Pinsky](#)

Applied Numerical Methods for Partial Differential Equations: An Introduction with Spreadsheet Programs by Lam Chung Yau

Complete Solutions Manual to Accompany Zill's a First Course in Differential Equations with Applications, 4th Ed & Zill/cullen's Differential Equations with Boundary-value Problems, 2nd Ed

Handbook of Nonlinear Partial Differential Equations by Valentin F. Zaitsev, Andrei D. Polyanin

Functional Analytic Methods for Partial Differential Equations (Pure and Applied Mathematics 204) by Hiroki Tanabe

Transform Methods for Solving Partial Differential Equations (Symbolic and Numeric Computation Series) by Dean Duffy

Schaum's Outline of Intermediate Algebra, Second Edition (Schaum's Outlines) by Ray Steege

Elementary Partial Differential Equations by R. J. Gribben

Partial Differential Equations with Mathematica by Dimitri Vvedensky

Schaums Outline of Tensor Calculus (Schaum's Outlines) by David C. Kay