DESCRIPTION

This book provides the mathematical basis for investigating numerically equations from physics, life sciences or engineering. Tools for analysis and algorithms are confronted to a large set of relevant examples that show the difficulties and the limitations of the most naïve approaches. These examples not only provide the opportunity to put into practice mathematical statements, but modeling issues are also addressed in detail, through the mathematical perspective.

ABOUT THE AUTHOR

Thierry Goudon, Senior research scientist INRIA, Sophia Antipolis Mediterranee Research Centre & Labo. J. A. Dieudonne, University of Nice Sophia Antipolis & CNRS, France