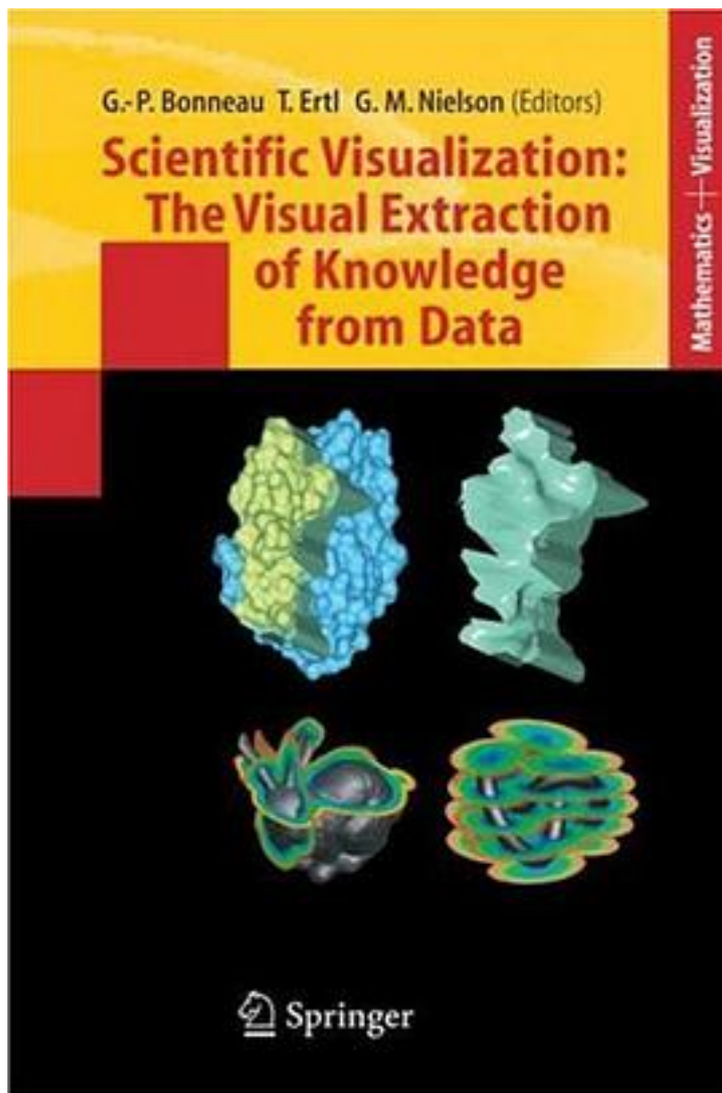


# Scientific Visualization



[Scientific Visualization\\_ 下载链接1](#)

著者:Bonneau, Georges-Pierre (EDT)/ Ertl, Thomas (EDT)/ Nielson, Gregory M. (EDT)

出版者:Springer

出版时间:2005-12-14

装帧:Hardcover

isbn:9783540260660

One of the greatest scientific challenges of the 21<sup>st</sup> century is how to master, organize and extract useful knowledge from the overwhelming flow of information made available by today's data acquisition systems and computing resources. Visualization is the premium means of taking up this challenge. This book is based on selected lectures given by leading experts in scientific visualization during a workshop held at Schloss Dagstuhl, Germany. Topics include user issues in visualization, large data visualization, unstructured mesh processing for visualization, volumetric visualization, flow visualization, medical visualization and visualization systems. The book contains more than 350 color illustrations.

作者介绍:

目录:

[Scientific Visualization\\_下载链接1](#)

标签

设计

计算机科学

自然科学

统计

科普

科技

科学

方法论

评论

-----  
[Scientific Visualization 下载链接1](#)

书评

-----  
[Scientific Visualization 下载链接1](#)