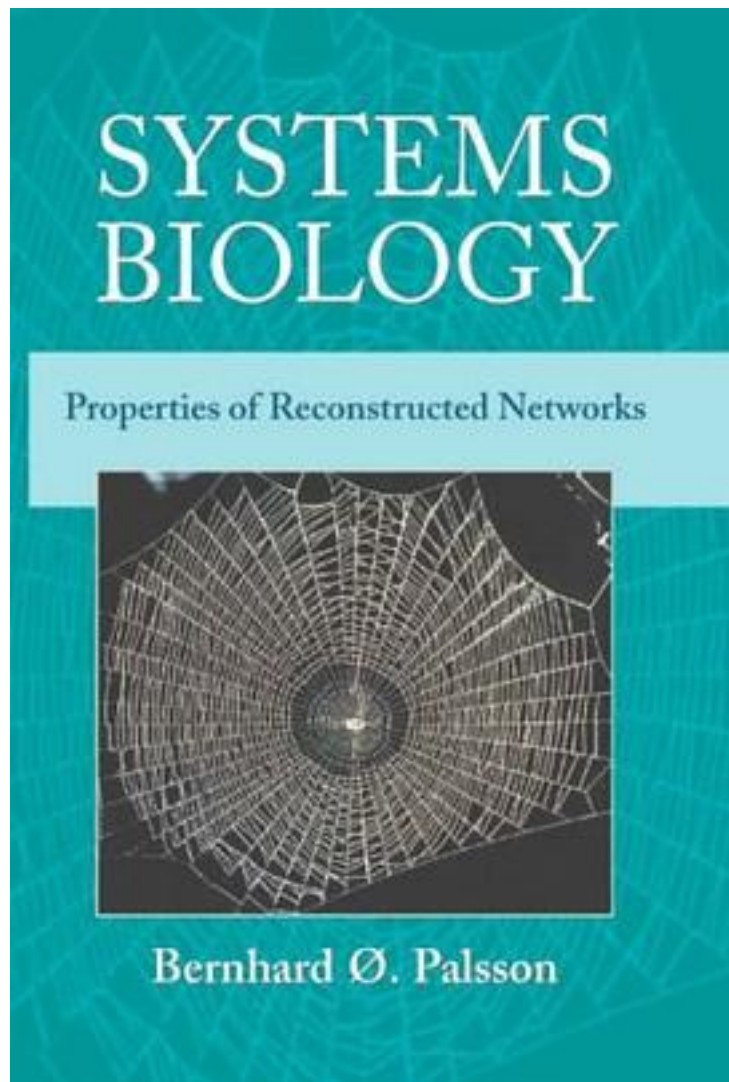


Systems Biology



[Systems Biology_下载链接1](#)

著者:Alberghina, Lilia (EDT)/ Westerhoff, Hans V. (EDT)

出版者:Springer Verlag

出版时间:November 16, 2007

装帧:Hardcover

isbn:9783540229681

For life to be understood and disease to become manageable, the wealth of postgenomic data now needs to be made dynamic. This development requires systems biology, integrating computational models for cells and organisms in health and disease; quantitative experiments (high-throughput, genome-wide, living cell, *in silico*); and new concepts and principles concerning interactions. This book defines the new field of systems biology and discusses the most efficient experimental and computational strategies. The benefits for industry, such as the new network-based drug-target design validation, and testing, are also presented.

作者介绍:

目录:

[Systems Biology 下载链接1](#)

标签

生物

评论

[Systems Biology 下载链接1](#)

书评

[Systems Biology 下载链接1](#)