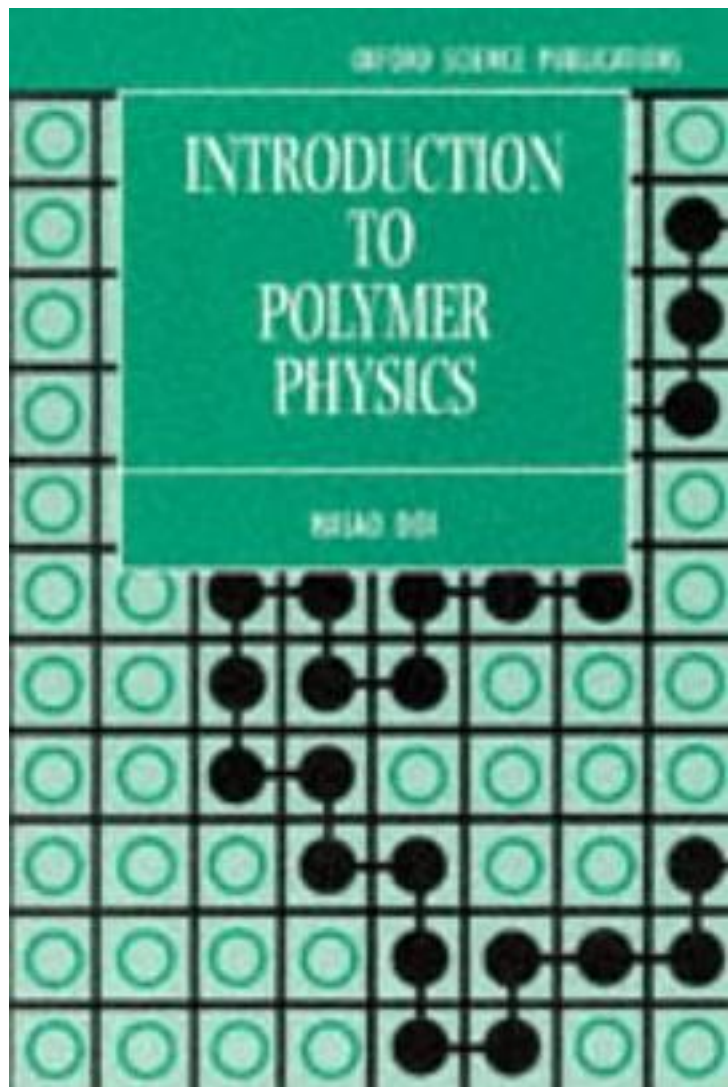


Introduction to Polymer Physics



[Introduction to Polymer Physics_ 下载链接1](#)

著者:M. Doi

出版者:Oxford University Press, USA

出版时间:1996-06-24

装帧:Paperback

isbn:9780198517894

A polymer is a very large molecule consisting of many atoms covalently bonded like a chain. Polymers take a random coil conformation in solution and entangle each other when the polymer concentration is high. The unique structure gives unique physical properties to polymer solutions. This book is an introduction to the modern theory of polymer physics. It describes basic concepts and methods to discuss the statistical properties of the assembly of chain-like molecules. This involves scaling theory, concentration fluctuation, gels and reptation.

作者介绍:

目录:

[Introduction to Polymer Physics 下载链接1](#)

标签

高分子

学习

外国

动力学

评论

Doi写得好简略啊……头大……

[Introduction to Polymer Physics 下载链接1](#)

书评

[Introduction to Polymer Physics_下载链接1](#)