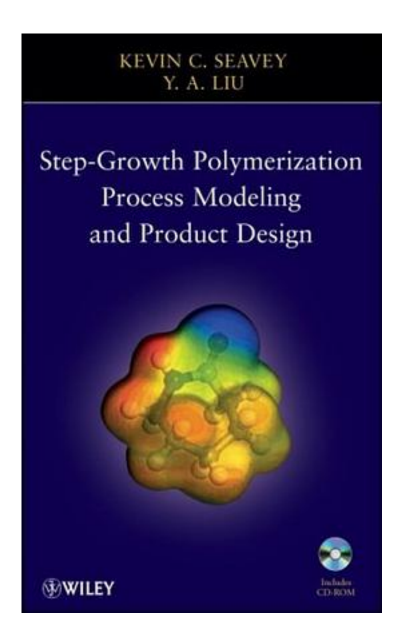
## Step-Growth Polymerization Process Modeling and Product Design



Step-Growth Polymerization Process Modeling and Product Design\_下载链接1\_

著者:Kevin Seavey

出版者:Wiley-Interscience

出版时间:2008-08-11

装帧:Hardcover

isbn:9780470238233

书评

Understand quantitative model step-growth polymerization plans and how to predict properties of the product polymer with the essential information in Step-Growth Polymerization Process Modeling and Product Design. If you want to learn how to simulate step-growth polymerization processes using commercial software and seek an in-depth, quantitative understanding of how to develop, use, and deploy these simulations, consult this must-have guide. The book focuses on quantitative relationships between key process input variables (KPIVs) and key process output variables (KPOVs), and the integrated modeling of an entire polymer manufacturing train.

作者介绍:	
目录:	
Step-Growth Polymerization Process Modeling and Product Design_下载链接1_	
示签	
专业相关书籍 	
平论	
 Step-Growth Polymerization Process Modeling and Product Design_下载链接1_	

Step-Growth Polymerization Process Modeling and Product Design_	下载链接1_