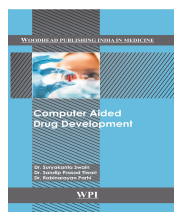


Search:-

[Search](#)

For Newsletter Signup

Enter Email ID :-

[Submit](#)**SUBJECTS**[Textile Technology](#)[Food Science](#)[Materials and Metallurgy](#)[Energy and Environment](#)[Medicine](#)[Mathematics and Statistics](#)[Agriculture](#)**FOR FORTHCOMING BOOKS****RESOURCES**[For Authors](#)[For Individuals](#)[For Book Sellers](#)[For Librarians](#)**PLACE YOUR DIRECT ORDER****Book Details**

Book Title:- Computer Aided Drug Development  
 Author Name:- Dr Suryakanta Swain Dr Sandip Prasad Tiwari Dr Rabinarayan Pa  
 ISBN:- 9788195404841 (Available)  
 Publishing Year:- 2022  
 Extent:- 170 Pages pages  
 Dimension:- 6 x 9 inches  
 Binding:- HB  
 Price:- Rs. 2495

**Computer Aided Drug Development** This book critically discusses the optimization technology and their applications for drug design in pharmaceutical research and development and also computers in market analysis ,computer aided bio pharmaceutical characterization, computers simulations in pharmacokinetics and pharmacodynamics, computers in clinical development and advancement in pharmaceutical automation and finally current challenges and future directions of artificial intelligence (AI), robotics and computational fluid dynamics (CFD).

[Add Cart](#)[View Cart](#)
[Home](#) | [About us](#) | [Publish with us](#) | [Contact Us](#) | [Careers](#) | [Our Team](#)

Copyright © 2012 Woodhead Publishing India Pvt. Ltd.

Site Design &amp; Developed By : Balaji Enterprises

Chapter PDF Available

Artificial intelligence (A.I), Robotics & Computational Fluid Dynamics

July 2022

In book: Computer aided Drug Development (pp.1-170) · Edition: 1st Edition · Chapter: 5 · Publisher: Wood Head Publishing India Pvt. Ltd

Project: [Quality By Design](#)

Authors:



**Bikash Ranjan Jena**  
Centurion University of Technology and Management



**Dr. Suryakanta Swain**  
K.K. University



**Debashish Ghose**  
Roland Institute of Pharmaceutical Sciences

Download full-text PDF

Read full-text

Download citation

Copy link



Abstract

This chapter deals with fundamentals, principles and applications of Artificial Intelligence, Robotics, and Computational Fluid Dynamics in Pharmaceutical Science and research industries and designed according to PCI new syllabus. Details are available at source :<https://www.woodheadpublishingindia.com/BookDetails.aspx?BookID=207>

Discover the world's research

- 20+ million members
- 135+ million publications
- 700k+ re: [Join for free](#) projects

Sponsored videos

Public Full-text (1)

Content uploaded by [Bikash Ranjan Jena](#) Author content  
Content may be subject to copyright.



A preview of the PDF is not available