Artificial Adaptive Systems in Medicine
New Theories and Models for New Applications in the Real World

www.ebooks.benthamscience.com/book/9781608050420

About the eBook

This eBook covers emerging theories on artificial intelligence applications in a variety of medical problems. Both theoretical and applied aspects are presented in this book. Many illustrative mathematical explanations and worked-out examples are given. This book features contributions by nine noted experts from leading medical centers worldwide.

Contents

- The General Philosophy of Artificial Adaptive Systems
- A Brief Introduction to Artificial Neural Networks
- A Brief Introduction to Evolutionary Algorithms and the Genetic Doping Algorithm
- Auto-Contractive Maps, H Function and Maximally Regular Graph - Theory
- Auto Contractive Maps, H Function and Maximally Regular Graph - Application

For Sales and Advertising Inquiries: Contact: marketing@benthamscience.org

Visit: www.ebooks.benthamscience.com or email: ebooks@benthamscience.org for more information