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| 1. Record Nr. | UNINA9910298298203321 |
| Autore | Fernández Stigliano Ariel |
| Titolo | Biomolecular Interfaces : Interactions, Functions and Drug Design // by Ariel Fernández Stigliano |
| Pubbl/distr/stampa | Cham : , : Springer International Publishing : , : Imprint : Springer, , 2015 |
| ISBN | 3-319-16850-9 |
| Edizione | [1st ed. 2015.] |
| Descrizione fisica | 1 online resource (XIX, 372 p. 145 illus., 86 illus. in color.) |
| Disciplina | 574.19283 |
| Soggetti | Proteins Biological transport Cell membranes Medicine - Research Biology - Research Pharmaceutical chemistry Biophysics Protein Biochemistry Membrane Trafficking Biomedical Research Pharmaceutics |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Bibliographic Level Mode of Issuance: Monograph |
| Nota di contenuto | The Aqueous Interface of a Soluble Protein or the Birth of Epistuctural Biology -- Electrostatic Exploration of Biomolecular Interfaces: The Chemical Function of Interfacial Water -- Semiempirical Solution to the Protein Folding Problem Through a Combination of Structural and Epistuctural Approaches -- Packing Defects and Protein Hydration: Dynamics of the Aqueous Interface -- Proteins in the Order-Disorder Twilight: Unstable Interfaces Promote Protein Aggregation -- Evolution of Protein Structure Degradation and Lessons for the Drug Designer -- Chemical Functionality of the Aqueous Interface in Soluble Proteins -- The Biomolecular Interface as a Selectivity Filter for Drug-Based Targeted Therapy -- Wrapping-Based Re-Engineering of an Anticancer Drug to Make it Safer -- Biomolecular Interfaces Provide Universal |

Markers for Drug Specificity and Personalized Medicine -- Controlling Induced Folding Through Wrapping Drug Design -- Wrapping Drug Combinations for Therapeutic Editing of Side Effects: Systems Biology Meets Wrapping Technology -- Multi-Target Control of Drug Impact: A Therapeutic Imperative in Cancer Systems Biology -- Engineering Therapeutic Alignments between Immune Response and Molecularly Targeted Cancer Treatment -- High-Level Quantum Chemistry Empowers the Wrapping Technology for Drug Design -- Epilogue -- Appendix 1. Code for Dehydron Identification -- Appendix 2. Solutions of Problems.

Sommario/riassunto

The book focuses on the aqueous interface of biomolecules, a vital yet overlooked area of biophysical research. Most biological phenomena cannot be fully understood at the molecular level without considering interfacial behavior. The author presents conceptual advances in molecular biophysics that herald the advent of a new discipline, epistructural biology, centered on the interactions of water and biomolecular structures across the interface. The author introduces powerful theoretical and computational resources in order to address fundamental topics such as protein folding, the physico-chemical basis of enzyme catalysis and protein associations. On the basis of this information, a multi-disciplinary approach is used to engineer therapeutic drugs and to allow substantive advances in targeted molecular medicine. This book will be of interest to scientists, students and practitioners in the fields of chemistry, biophysics and biomedical engineering.

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| 2. Record Nr. | UNINA9910838278903321 |
| Autore | Guo Shuli |
| Titolo | Advanced Technologies in Healthcare : AI, Signal Processing, Digital Twins and 5G // by Shuli Guo, Lina Han, Yanan Guo |
| Pubbl/distr/stampa | Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2023 |
| ISBN | 9789819995851 981999585X |
| Edizione | [1st ed. 2023.] |
| Descrizione fisica | 1 online resource (183 pages) |
| Disciplina | 621.38456 |
| Soggetti | Medical care Artificial intelligence Health Care Artificial Intelligence Intel·ligència artificial en medicina Enginyeria biomèdica Processament digital de senyals Diagnòstic per la imatge Computació en núvol Simulació per ordinador Llibres electrònics |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Nota di bibliografia | Includes bibliographical references and index. |
| Nota di contenuto | Artificial Intelligence Technology -- Artificial Intelligence and Blockchain -- Medical Imaging Chapter -- Digital Twin Technology -- Cloud, Fog, and Edge Computing in 5G Chapter -- Standards Related to Smart Medicine. |
| Sommario/riassunto | This book explores the applications of cutting-edge technologies such as AI, blockchain, signal processing, digital twin technology, and 5G communication technology in healthcare. The writing style combines diagrams, tables, formulae, and text to enhance readability. The content combines theoretical analysis and medical application in every chapter. This book presents several innovative methods, including an AI-based computer-aided diagnosis system, a blockchain-based AI |

system framework for healthcare, pre-processing algorithms for medical imaging, digital twin models for healthcare, a healthcare platform based on cloud, fog, and edge computing, and a personal health device domain information model. This book will be valuable for researchers, engineers, and post-graduate students in the fields of medicine management and software engineering.
