1. Record Nr. UNIPARTHENOPE000000110 **Autore** Raggi, Andrea **Titolo** Gli indici di qualità delle risorse ambientali : un'analisi critica comparata per una gestione appropriata / Andrea Raggi, Giancarlo Barbiroli Pubbl/distr/stampa Milano: Franco Angeli, 1992 88-204-7602-9 **ISBN** Descrizione fisica 111 p.; 23 cm Collana Collana scientifica; 59 Altri autori (Persone) Barbiroli, Giancarlo Disciplina 333.91 Collocazione 332-I/2Lingua di pubblicazione Italiano **Formato** Materiale a stampa

Monografia

Livello bibliografico

Record Nr. UNINA9910451261403321 2. Immunoinformatics [[electronic resource] /] / edited by Christian **Titolo** Schonbach, Shoba Ranganathan, and Vladimir Brusic Pubbl/distr/stampa New York, : Springer, c2008 **ISBN** 1-281-13356-6 9786611133566 0-387-72968-2 Edizione [1st ed. 2008.] Descrizione fisica 1 online resource (221 p.) Collana Immunomics reviews BrusicVladimir Altri autori (Persone) RanganathanShoba SchonbachChristian Disciplina 571.96 Soggetti **Immunoinformatics Immunology** Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto IMGT-ONTOLOGY, IMGT® Databases, Tools, and Web Resources for Immunoinformatics -- IMGT Standardization for Molecular Characterization of the T-cell Receptor/Peptide/MHC Complexes --Structural Immunoinformatics -- In Silico QSAR-Based Predictions of Class I and Class II MHC Epitopes -- Allergen Bioinformatics --Immunoinformatics Applied to Modifying and Improving Biological Therapeutics -- Plasticity of Dendritic Cell Transcriptional Responses to Antigen: Functional States of Dendritic Cells -- Understanding the Immune System by Computer-Aided Modeling -- Simulation of HIV-1 Molecular Evolution in Response to Chemokine Coreceptors and Antibodies -- MUTANT MOUSE: bona fide Biosimulator for the Functional Annotation of Gene and Genome Networks. Immunomics Reviews An Official Publication of the International Sommario/riassunto Immunomics Society Series Editors: Vladimir Brusic, Dana-Farber Cancer Institute, Boston, Massachusetts Andras Falus, Semmelweis University, Budapest, Hungary Editorial Board: Anne S. De Groot, Brown

University, Providence, Rhode Island Darren Flower, Edward Jenner

Institute for Vaccine Research, Berkshire, UK Christian Schonbach, Nanyang Technological University, Singapore Shoba Ranganathan, Macquarie University, Australia Marie-Paule Lefranc Universite Montpellier II, Montpellier, France This peer-reviewed book series offers insight on immunology for 21st century. The technological revolution has borne advances in high-throughput instrumentation and information technology, initiating a renaissance for biomathematics, and biostatistics. Cross-fertilization between genomics and immunology has led to a new field called immunomics, transforming the way in which theoretical, clinical and applied immunology are practiced. Immunomics Reviews will cover integrative approaches and applications to the theory and practice of immunology and explore synergistic effects resulting from a combination of technological advances and the latest analytical tools with the traditional fields of basic and clinical immunology. Volume 1: Immunoinformatics Edited by Christian Schönbach Immunoinformatics is an emerging subdiscipline of bioinformatics. It utilizes mathematics, information science, computer engineering, genomics, proteomics and immunological methods to bridge immunology and informatics. Similar to bioionformatics which became a driving force in genome research, immunoinformatics enables data-driven research strategies and systems approaches that aim at understanding the networks regulating the immune system. Considering the breath of topic, Immunoinformatics was composed to provide a cross-section of research ranging from data integration, epitope predictions to systems level applications. In ten chapters experts in the field introduce and discuss research strategies for immunologists and bioinformaticians who wish to endeavour existing and new approaches to gain insight into the workings of the immune system.

Record Nr. UNINA9910150492103321 Autore Ltd Bokish Titolo A Joosr Guide to... Quiet by Susan Cain: The Power of Introverts in a World that Can't Stop Talking Hove,: Bokish Ltd, 2015 Pubbl/distr/stampa **ISBN** 1-78567-062-X Descrizione fisica 1 online resource (33 p.) Disciplina 155.2/32 Soggetti Extraversion Interpersonal relations Introversion Introverts Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di contenuto Copyright Page; Contents; What's it about?; Extroversion is considered desirable, introversion is unwelcome; Introverts and extroverts think and work differently. Not all introverts are necessarily shy; The extrovert ideal took shape during the early 20th century; Who makes a better leader: an extrovert or an introvert?; Extroverts are rewardoriented while introverts are threat-oriented; Workplaces must offer employees a mix of private and open spaces; Experiences can change our temperament over time; Introverts need to find their comfort zone - and then learn to step out of it Asian cultures value restrained, thoughtful speech over aggressive extroversionIt is worth taking on a false persona only if it aligns with our core beliefs; When our kids are the opposite of us, we must avoid being judgmental and nurture their natural competencies; An extrovert/introvert relationship can work well if the couple understand and appreciate their differing personalities; Final summary; Now read the book In today's fast-paced world, it's tough to find the time to read. But Sommario/riassunto with Joosr guides, you can get the key insights from bestselling non-

fiction titles in less than 20 minutes. Whether you want to gain knowledge on the go or find the books you'll love, Joosr's brief and

accessible eBook summaries fit into your life. Find out more at joosr. com. Our society overlooks and discourages introverted behavior, but introverts have unique and valuable qualities that help shape the world we live in every day. The power of introversion isn't something you hear discussed much. Extroverts se