Record Nr. UNINA9910788023303321 Autore Castiglione Filippo <1969, > Titolo Immune system modelling and simulation / / Filippo Castiglione, Institute for Applied Mathematics, National Research Council of Italy, Rome, Italy and Franco Celada, Department of Medicine, Division of Rheumatology, New York University School of Boca Raton:,: CRC Press,, [2015] Pubbl/distr/stampa ©2015 **ISBN** 0-429-16951-5 Descrizione fisica 1 online resource (284 p.) Disciplina 616.07/90285 616.0790285 Soggetti **Immunoinformatics** Immunology - Computer simulation Research Computer simulation Digital computer simulation Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "A Science Publishers Book." Note generali Nota di bibliografia Includes bibliographical references and index. Cover; Preface; Acknowledgments; Contents; 1: Immunology for Aliens; Nota di contenuto 2: Aliens for Immunology; 3: C-ImmSim Unveiled; 4: Benchmarks, aka Qualitative Model Validation; 5: Specific Applications; 6: One Last Word; 7: Bibliography; Colour Plate Section Immunology for aliensLeo Szilard paradox: Grand Central Sommario/riassunto

Immunology for aliensLeo Szilard paradox: Grand Central TerminalNon-specific defenseLevels of evolution How is a trait selected if it was not needed?Luck or foresight?Blood brothers The members of the winning team are rewarded Somatic recombination produces diversity among equals The workshop of the adaptive response Repertoires A battalion of one Self-inflicted damage threatens survival Don't think, but reason and understandFull cover comes at a cost A bet, not a fantasy, about earliest happeningsThe cooperation of very different cells multiplies jobs that can be done Thymus deeds Hypothesis