1. Record Nr. UNINA9910452437403321 Autore Crouse Eric Robert <1960-> **Titolo** An American stand [[electronic resource]]: Senator Margaret Chase Smith and the communist menace, 1948-1972 / / Eric R. Crouse Lanham, MD,: Lexington Books, 2010 Pubbl/distr/stampa **ISBN** 0-7391-4444-8 1-299-15699-1 Descrizione fisica 1 online resource (205 p.) Disciplina 328.73/092 Anti-communist movements - United States - History Soggetti Women legislators - United States Electronic books. United States Politics and government 1945-1989 Maine Politics and government 1865-1950 Maine Politics and government 1951-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 (p. 161-174) and index. Nota di contenuto Table of Contents; Acknowledgments; Introduction; Chapter 1: Rise to Political Standing; Chapter 2: Red Menace; Chapter 3: Korean War; Chapter 4: Nuclear Credibility; Chapter 5: Vietnam War; Conclusion; Bibliography; Index; About the Author Sommario/riassunto An American Stand: Senator Margaret Chase Smith and the Communist Menace, 1948-1972 focuses on the unique perspective of a female Cold Warrior fascinated with the 'masculine' issue of national security. Avoiding any sanitization of the ruthless actions of communists abroad,

this study sheds light on why Smith and a significant number of ordinary Americans maintained strident anti-communist views.

Record Nr. UNINA9910138296603321 Autore Kenji Suzuki Titolo Artificial neural networks: methodological advances and biomedical applications / / edited by Kenji Suzuki Pubbl/distr/stampa IntechOpen, 2011 [Place of publication not identified]:,: InTech,, [2011] ©2011 **ISBN** 953-51-4498-7 Edizione [1st ed.] Descrizione fisica 1 online resource (376 pages) 006.3 Disciplina Artificial intelligence Soggetti Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto Artificial neural networks may probably be the single most successful technology in the last two decades which has been widely used in a large variety of applications in various areas. The purpose of this book is to provide recent advances of artificial neural networks in biomedical applications. The book begins with fundamentals of artificial neural networks, which cover an introduction, design, and optimization. Advanced architectures for biomedical applications, which offer improved performance and desirable properties, follow. Parts continue with biological applications such as gene, plant biology, and stem cell, medical applications such as skin diseases, sclerosis, anesthesia, and physiotherapy, and clinical and other applications such as clinical outcome, telecare, and pre-med student failure prediction. Thus, this book will be a fundamental source of recent advances and applications of artificial neural networks in biomedical areas. The target audience

and healthcare professionals.

includes professors and students in engineering and medical schools, researchers and engineers in biomedical industries, medical doctors,