Record Nr. UNINA9910830601903321 Autore #Cayirci E. (Erdal) **Titolo** Computer assisted exercises and training: a reference guide // Erdal #Cayirci, Dusan Marincic Pubbl/distr/stampa Hoboken, New Jersey: ,: John Wiley & Sons, , c2009 [Piscatagay, New Jersey]:,: IEEE Xplore,, [2009] **ISBN** 1-282-36885-0 9786612368851 0-470-49862-5 0-470-49861-7 Descrizione fisica 1 online resource (313 p.) Altri autori (Persone) MarineciecDuesan Disciplina 355.5078/5 355.50785 Soggetti Military education Drill and minor tactics - Computer-assisted instruction Military maneuvers - Computer-assisted instruction Drill and minor tactics - Computer simulation Military maneuvers - Computer simulation War video games Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "Published simultaneously in Canada." Note generali Nota di bibliografia Includes bibliographical references and index. Nota di contenuto pt. I. Fundamentals and theory. Introduction -- Conflict and warfare --Statistics and probability -- Simulation -- Distributed simulation --Experimentation and analysis -- pt. II. Combat modeling, computerassisted exercises, and practice. Computer-assisted exercise (CAX) architectures -- CAX PROCESS -- Combat modeling -- Computerassisted exercise support tools -- Communications/information system issues, technical risks, and risk mitigation -- Exercise centers and facilities. A comprehensive guide to computer assisted exercises Readers can Sommario/riassunto turn to this indispensable reference guide for comprehensive and lucid coverage of the operational, technical, and organizational knowledge

needed to harness successful and constructive computer assisted

exercises (CAX) and war games. It is geared also toward large civilian organizations that are looking to teach and test their strategies and procedures without the added cost of manpower. Divided into two clear parts, the book covers: . Fundamentals and Theory - conflict and warfare; probability and statistics; simulation; distributed simulation; and experimentation and analysis . Combat Modeling, Computer Assisted Exercises, and Practice - CAX architectures; CAX process; combat modeling; CAX support tools; communications/information system issues, technical risks, and risk mitigation; and exercise centers and facilities Computer Assisted Exercises and Training: A Reference Guide is indispensable reading for research engineers, computer scientists, software engineers working with modeling and simulation, homeland security specialists, staff in simulation training centers, military strategists and commanders, and many others. It also serves as a valuable textbook for modeling and simulation courses at the upperundergraduate and graduate levels.