1. Record Nr. UNINA990000509520403321 Simpson, Alan Autore **Titolo** Framework : software integrato per IBM PC e compatibili / Alan Simpson Pubbl/distr/stampa Milano: Tecniche Nuove, 1985 **ISBN** 88-7081-250-2 Descrizione fisica 368 p.: ill.; 24 cm Disciplina 005.75 Locazione **DINEL FLFBC** Collocazione 10 P.T. 677/B 10 P.T. 677/A 005.75 SIM 1 Lingua di pubblicazione Italiano

Materiale a stampa

Monografia

Formato

Livello bibliografico

2. Record Nr. UNINA9910703907503321 **Titolo** Decade of war . Volume I Enduring lessons from the past decade of operations / / Joint and Coalition Operational Analysis (JCOA), a division of the Joint Staff J7 Suffolk, Virginia:,: Joint and Coalition Operational Analysis (JCOA),, Pubbl/distr/stampa 2012 Descrizione fisica 1 online resource (vi, 44 pages) Soggetti Military doctrine - United States Irregular warfare Warfare, Conventional Humanitarian assistance, American Counterinsurgency Inglese Lingua di pubblicazione **Formato** Materiale a stampa Monografia Livello bibliografico Title from title screen (viewed Feb. 4, 2014). Note generali "15 June 2012." "Unclassified."

Includes bibliographical references.

Nota di bibliografia

Record Nr. UNINA9910566471403321 Autore Ohana Mickaël Titolo Cardiovascular and Thoracic Imaging: Trends, Perspectives and **Prospects** Basel, : MDPI - Multidisciplinary Digital Publishing Institute, 2022 Pubbl/distr/stampa 1 online resource (130 p.) Descrizione fisica Soggetti Medical equipment and techniques Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Radiology is evolving at a fast pace, and the specific field of Sommario/riassunto cardiovascular and thoracic imaging is no stranger to that trend. While it could, at first, seem unusual to gather these two specialties in a common Issue, the very fact that many of us are trained and exercise in both is more than a hint to the common grounds these fields are sharing. From the ever-increasing role of artificial intelligence in the reconstruction, segmentation, and analysis of images to the guest of functionality derived from anatomy, their interplay is big, and one innovation developed with the former in mind could prove useful for the latter. If the coronavirus disease 2019 (COVID-19) pandemic has shed light on the decisive diagnostic role of chest CT and, to a lesser extent, cardiac MR, one must not forget the major advances and extensive researches made possible in other areas by these techniques in the past years. With this Issue, we aim at encouraging and wish to bring to light state-of-the-art reviews, novel original researches, and

chest imaging.

ongoing discussions on the multiple aspects of cardiovascular and