

1. Record Nr.	UNINA9910785140403321
Titolo	Protecting the displaced [[electronic resource]] : deepening the responsibility to protect / / edited by Sara E. Davies and Luke Glanville
Pubbl/distr/stampa	Leiden ; ; Boston, : Martinus Nijhoff Publishers, 2010
ISBN	1-282-78718-7 9786612787188 90-04-18868-1
Descrizione fisica	1 online resource (220 p.)
Collana	Nijhoff eBook titles
Altri autori (Persone)	DaviesSara Ellen GlanvilleLuke
Disciplina	342.7308/3
Soggetti	Refugees - Legal status, laws, etc - United States Internally displaced persons - Legal status, laws, etc - United States
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	; Forced migration, the refugee regime and the responsibility to protect / Susan Martin -- Reconciling R2P with IDP protection / Roberta Cohen -- Something old, something new, something borrowed-- something blue? : the protection potential of a marriage of concepts between R2P and IDPs protection / Erin D. Mooney -- EU migration policy : evolving ideas of responsibility and protection / Emma Haddad -- Regime-induced displacement and decision-making within the United Nations Security Council : the cases of Northern Iraq, Kosovo, and Darfur / Phil Orchard -- Protecting civilians in uncivil wars / Alex J. Bellamy and Paul D. Williams -- A responsibility to protect persons in the event of natural disasters / Sara E. Davies -- The international community's responsibility to protect / Luke Glanville.
Sommario/riassunto	This edited collection has sought contributions from some of the foremost scholars of refugee and Internally Displaced Persons (IDP) studies to engage with the conceptual and practical difficulties entailed in realising how the Responsibility to Protect (R2P) can be fulfilled by states and the international community to protect vulnerable persons. Contributors to this book were given one theme: to consider, based on their experience and knowledge, how R2P may be aligned with the

protection of the displaced. Contributions explore the history and progress so far in aligning R2P with refugee and IDP protection, as well as examining the conceptual and practical issues that arise when attempting to expand R2P from words into deeds.

2. Record Nr.	UNINA9910557109603321
Autore	García-Díaz Vicente
Titolo	Algorithms in Decision Support Systems
Pubbl/distr/stampa	Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2021
Descrizione fisica	1 online resource (162 p.)
Soggetti	History of engineering and technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>This book aims to provide a new vision of how algorithms are the core of decision support systems (DSSs), which are increasingly important information systems that help to make decisions related to unstructured and semi-unstructured decision problems that do not have a simple solution from a human point of view. It begins with a discussion of how DSSs will be vital to improving the health of the population. The following article deals with how DSSs can be applied to improve the performance of people doing a specific task, like playing tennis. It continues with a work in which authors apply DSSs to insect pest management, together with an interactive platform for fitting data and carrying out spatial visualization. The next article improves how to reschedule trains whenever disturbances occur, together with an evaluation framework. The final works focus on different relevant areas of DSSs: 1) a comparison of ensemble and dimensionality reduction models based on an entropy criterion; 2) a radar emitter identification method based on semi-supervised and transfer learning; 3) design limitations, errors, and hazards in creating very large-scale DSSs; and</p>

4) efficient rule generation for associative classification. We hope you enjoy all the contents in the book.
