

1. Record Nr.	UNINA9910464174503321
Autore	Sherman Nancy <1951->
Titolo	Afterwar : healing the moral wounds of our soldiers // Nancy Sherman
Pubbl/distr/stampa	New York, New York : , : Oxford University Press, , 2015 ©2015
ISBN	0199325283
Descrizione fisica	1 online resource (257 p.)
Disciplina	616.85/21206
Soggetti	Soldiers - United States - Psychology Veterans - Mental health services - United States Soldiers - Mental health services - United States Combat - Psychological aspects Guilt and culture - United States Electronic books.
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	Cover; Series; Afterwar; Copyright; Dedication; Contents; Foreword by James M. Dubik; Prologue; Chapter 1 Reborn But Dead; Chapter 2 Don't Just Tell Me "Thank You"; Chapter 3 They're My Baby Birds; Chapter 4 Recovering Lost Goodness; Chapter 5 Rebuilding Trust; Chapter 6 Hope After War; Chapter 7 Homecoming; Afterwords: Where They Are Now; Acknowledgments; Notes; Bibliography; Credits; Index
Sommario/riassunto	Movies like American Sniper and The Hurt Locker hint at the inner scars our soldiers incur during service in a war zone. The moral dimensions of their psychological injuries--guilt, shame, feeling responsible for doing wrong or being wronged--elude conventional treatment. Georgetown philosophy professor Nancy Sherman turns her focus to these moral injuries in Afterwar. She argues that psychology and medicine alone are inadequate to help with many of the most painful questions veterans are bringing home from war. Trained in both ancient ethics and psychoanalysis, and with twenty years of experie

2. Record Nr.	UNINA9910483553103321
Titolo	Modular ontologies : concepts, theories and techniques for knowledge modularization // Heiner Stuckenschmidt, Christine Parent, Stefano Spaccapietra (eds.)
Pubbl/distr/stampa	Berlin ; ; New Yor, : Springer, c2009
ISBN	3-642-01907-2
Edizione	[1st ed. 2009.]
Descrizione fisica	1 online resource (X, 378 p.)
Collana	LNCS. State-of-the-art survey ; ; 5445
Classificazione	DAT 703f SS 4800
Altri autori (Persone)	ParentChristine SpaccapietraS StuckenschmidtHeiner
Disciplina	005.7
Soggetti	Knowledge representation (Information theory) Ontologies (Information retrieval) Semantic Web
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Modularization Approaches -- to Part I -- An Overview of Modularity -- Formal Properties of Modularisation -- Criteria and Evaluation for Ontology Modularization Techniques -- On Importing Knowledge from Ontologies. -- Modularity in Databases -- Partitioning and Extraction of Modules -- to Part II -- Extracting Modules from Ontologies: A Logic-Based Approach -- Structure-Based Partitioning of Large Ontologies -- Web Ontology Segmentation: Extraction, Transformation, Evaluation -- Traversing Ontologies to Extract Views -- Connecting Existing Ontologies -- to Part III -- Formal and Conceptual Comparison of Ontology Mapping Languages -- Ontology Integration Using ?-Connections -- Composing Modular Ontologies with Distributed Description Logics -- Package-Based Description Logics.
Sommario/riassunto	This book constitutes a collection of research achievements mature enough to provide a firm and reliable basis on modular ontologies. It gives the reader a detailed analysis of the state of the art of the research area and discusses the recent concepts, theories and techniques for knowledge modularization. The 13 papers presented in

this book were all carefully reviewed before publication. They have been organized in three parts: Part I gives a general introduction to the idea and issues characterizing modularization and offers an in-depth analysis of properties, criteria and knowledge import techniques for modularization. Part II describes four major research proposals for creating modules from an existing ontology either by partitioning an ontology into a collection of modules or by extracting one or more modules from the ontology. Part III reports on collaborative approaches where modules that pre-exist are linked together through mappings to form a virtual large ontology.
