

1. Record Nr.	UNINA9910463076403321
Titolo	Concerning peace [[electronic resource]] : new perspectives on utopia / / edited by Kai Gregor and Serguei Spetschinsky
Pubbl/distr/stampa	Newcastle upon Tyne, : Cambridge Scholars Pub., 2010
ISBN	1-4438-2355-4
Descrizione fisica	1 online resource (254 p.)
Altri autori (Persone)	GregorKai SpetschinskySerguei
Disciplina	303.66 335.02
Soggetti	Utopias Utopias - Philosophy Peace 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.
Nota di contenuto	TABLE OF CONTENTS; INTRODUCTION; CONCEPT OF PEACE; FOR A DYNAMIC CONCEPT OF PEACE; THE CONCEPT OF PEACE IN INDIAN PHILOSOPHY; MUSIC AND EMOTIONS; THE POSSIBILITY OF GENUINE PEACE; PEACEFUL AGREEMENT; WHY NOBODY WANTS TO LIVE IN UTOPIA; POLITICS; ILLEGITIMATE PEACE; HOSPITALITY AND THE POLITICS OF PEACE; PEACE, HOSPITALITY AND THE FREE MOVEMENT OF LABOUR; WHAT IS INTEGRATION?; SEXING-UP THE WELTBEMTER; HISTORY; THE FLAG OF MARIA; 'GERMANIA'; MEMORY, COLLECTIVE TRAUMA, AND COMING TO TERMS WITH THE PAST; CULTURE; INTERCULTURAL DIALOGUE AS A WAY TO REACH PEACE A COSMOCULTURAL MODEL OF IDENTITY AND ITS IMPLICATIONS FOR PEACE CAN LITERARY TRANSLATION HELP SOCIETIES TRANSCEND INTEGRATION PROBLEMS?; FETHULLAH GULEN'S SCHOOLS OF LOVE; CONTRIBUTORS
Sommario/riassunto	How is peace to be understood? Does it make any sense to believe in its utopian realisation? Or is its failure necessary, its attempt always transforming into dystopia? Is there something to be saved in the ideal of utopian peace? Can one affirm that peace is in fact a pantopia-an

omnipresent reality? The collection of essays, Concerning Peace: New Perspectives on Utopia, investigates these questions. Its method resides in both a philosophical understanding of peace, and its exemplification ...

2. Record Nr.	UNISA996465496703316
Titolo	Requirements engineering, foundation for software quality : 13th international working conference, REFSQ 2007, Trondheim, Norway, June 11-12, 2007, proceedings // edited by Pete Sawyer, Barbara Paech, Patrick Heymans
Pubbl/distr/stampa	Berlin, Germany ; ; New York, New York : , : Springer, , [2007] ©2007
ISBN	1-280-94423-4 9786610944231 3-540-73031-1
Edizione	[1st ed. 2007.]
Descrizione fisica	1 online resource (390 p.)
Collana	Programming and Software Engineering ; ; 4542
Disciplina	005.1
Soggetti	Computer software - Quality control Computer software - Development Software engineering
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	REFSQ 2007 International Working Conference on Requirements Engineering: Foundation for Software Quality -- Comparing Goal Modelling Languages: An Experiment -- Automatically Generating Requirements from i* Models: Experiences with a Complex Airport Operations System -- Structuring the Co-design of Requirements and Architecture -- A Template for Requirement Elicitation of Dependable Product Lines -- A Flexible Requirements Analysis Approach for Software Product Lines -- Integrated Requirement Selection and Scheduling for the Release Planning of a Software Product -- A Value-Based Approach in Requirements Engineering: Explaining Some of the

Fundamental Concepts -- Value-Based Requirements Engineering for Value Webs -- A Quantitative Assessment of Requirements Engineering Publications – 1963–2006 -- Handshaking Between Software Projects and Stakeholders Using Implementation Proposals -- Generating Fast Feedback in Requirements Elicitation -- Informing the Specification of a Large-Scale Socio-technical System with Models of Human Activity -- Integration Use Cases – An Applied UML Technique for Modeling Functional Requirements in Service Oriented Architecture -- Optimal-Constraint Lexicons for Requirements Specifications -- Integrating All Stages of Information Systems Development by Means of Natural Language Processing -- Information Flow Between Requirement Artifacts. Results of an Empirical Study -- Imperfect Requirements in Software Development -- Towards a Tomographic Framework for Structured Observation of Communicative Behaviour in Hospital Wards -- A Quality Performance Model for Cost-Benefit Analysis of Non-functional Requirements Applied to the Mobile Handset Domain -- Security Requirements for Civil Aviation with UML and Goal Orientation -- Challenges for Requirements Engineering and Management in Software Product Line Development -- ElicitO: A Quality Ontology-Guided NFR Elicitation Tool -- Exploring the Characteristics of NFR Methods – A Dialogue About Two Approaches -- Defining Reference Models for Modelling Qualities: How Requirements Engineering Techniques Can Help -- Integrating an Improvement Model of Handling Capacity Requirements with the OpenUP/Basic Process -- Mal-Activity Diagrams for Capturing Attacks on Business Processes -- Towards Feature-Oriented Specification and Development with Event-B.
