

1. Record Nr.	UNINA9910460483303321
Titolo	Avi Sagi : existentialism, pluralism, and identity / / edited by Hava Tirosh-Samuelson and Aaron W. Hughes
Pubbl/distr/stampa	Leiden, The Netherlands : , : Koninklijke Brill, , 2015 ©2015
ISBN	90-04-28081-2
Descrizione fisica	1 online resource (209 p.)
Collana	Library of Contemporary Jewish Philosophers, , 2213-6010 ; ; Volume 10
Disciplina	181/.06
Soggetti	Jewish philosophy Philosophy - 21st century 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	Preliminary Material -- Avi Sagi: An Intellectual Portrait / Hava Tirosh-Samuelson -- The Punishment of Amalek in Jewish Tradition: Coping with the Moral Problem / Avi Sagi -- Natural Law and Halakhah: A Critical Analysis / Avi Sagi -- Tikkun Olam: Between Utopian Idea and Socio-Historical Process / Avi Sagi -- Justifying Interreligious Pluralism / Avi Sagi -- Interview with Avi Sagi / Hava Tirosh-Samuelson -- Select Bibliography.
Sommario/riassunto	Avi Sagi is Professor of Philosophy at Bar Ilan University in Ramat Gan, Israel, and Senior Fellow at the Shalom Hartman Institute in Jerusalem, Israel. A philosopher, literary critic, scholar of cultural studies, historian and philosopher of halakhah, public intellectual, social critic, and educator, Sagi has written most lucidly on the challenges that face humanity, Judaism, and Israeli society today. As an intertextual thinker, Sagi integrates numerous strands within contemporary philosophy, while critically engaging Jewish and non-Jewish philosophers. Offering an insightful defense of pluralism and multiculturalism, his numerous writings integrate philosophy, religion, theology, jurisprudence, psychology, art, literature, and politics, charting a new path for Jewish thought in the twenty-first century.

2. Record Nr.	UNINA9910484413103321
Titolo	Fundamental Approaches to Software Engineering : 11th International Conference, FASE 2008, Held as Part of the Joint European Conferences on Theory and Practice of Software, ETAPS 2008, Budapest, Hungary, March 29-April 6, 2008, Proceedings / / edited by José Fiadeiro, Paola Inverardi
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2008
ISBN	3-540-78743-7
Edizione	[1st ed. 2008.]
Descrizione fisica	1 online resource (XIII, 434 p.)
Collana	Theoretical Computer Science and General Issues, , 2512-2029 ; ; 4961
Altri autori (Persone)	FiadeiroJose Luiz <1961-> InverardiPaola
Disciplina	005.1
Soggetti	Software engineering Computer science Compilers (Computer programs) Software Engineering Computer Science Logic and Foundations of Programming Compilers and Interpreters
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 index.
Nota di contenuto	Requirements and Architectures -- Deriving Non-zeno Behavior Models from Goal Models Using ILP -- What's in a Feature: A Requirements Engineering Perspective -- Formal Approach to Integrating Feature and Architecture Models -- Models, Model Transformations I -- Correctness-Preserving Configuration of Business Process Models -- Consistent Integration of Models Based on Views of Visual Languages -- Translating Model Simulators to Analysis Models -- Conceptual Models, UML -- Orthographic Modeling Environment -- HOL-OCL: A Formal Proof Environment for uml/ocl -- Towards Faithful Model Extraction Based on Contexts -- Leveraging Patterns on Domain Models to Improve UML Profile Definition -- Service Engineering/Adaptable Services -- When Things Go Wrong: Interrupting Conversations -- Distributed Behavioural Adaptation for the Automatic

Composition of Semantic Services -- Engineering Service Oriented Applications: From StPowla Processes to SRML Models -- Verification and Testing I -- A Logic of Graph Constraints -- A Generic Complete Dynamic Logic for Reasoning About Purity and Effects -- Modelling and Verification of Timed Interaction and Migration -- A Model Checking Approach for Verifying COWS Specifications -- Verification and Testing II -- Contextual Integration Testing of Classes -- An Automatic Verifier for Java-Like Programs Based on Dynamic Frames -- A Domain Analysis to Specify Design Defects and Generate Detection Algorithms -- Automated Analysis of Permission-Based Security Using UMLsec -- Objects and Components -- Software Quality Improvement Via Pattern Matching -- Object Composition in Scenario-Based Programming -- Regular Inference for State Machines Using Domains with Equality Tests -- COMP-REF: A Technique to Guide the Delegation of Responsibilities to Components in Software Systems.-Models, Model Transformations II -- Verification of Architectural Refactorings by Rule Extraction -- Formal Model-Driven Program Refactoring -- An Algebraic Semantics for MOF -- A Formal Framework for Developing Adaptable Service-Based Applications -- Language-Based Optimisation of Sensor-Driven Distributed Computing Applications -- Clint: A Composition Language Interpreter (Tool Paper).

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#### Sommario/riassunto

This proceedings volume covers requirements and architectures, models and model transformations, conceptual models and UML, service engineering and adaptable services, verification and testing, and objects and components.

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