

1. Record Nr.	UNINA9910785208003321
Autore	Simons Jon
Titolo	From Agamben to Zizek : contemporary critical theorists / / edited by Jon Simons
Pubbl/distr/stampa	Edinburgh : , : Edinburgh University Press, , [2010] ©2010
ISBN	9780748643264 0748643265 1282899821 9781282899827 9780748639731 074863973X 9780748639748 0748639748
Descrizione fisica	1 online resource (xii, 275 pages)
Disciplina	301.0922
Soggetti	Critical theory Sociology - Philosophy Social sciences - Philosophy Theorie critique Sociologie - Philosophie Sciences sociales - Philosophie critical theories (dialectical critiques) SOCIAL SCIENCE - Regional Studies SOCIAL SCIENCE - Anthropology - General LITERARY CRITICISM - Middle Eastern
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Giorgio Agamben (1942- ) / Paul Hegarty -- Alain Badiou (1937- ) / Benjamin Robinson -- Zygmunt Bauman (1925- ) / Peter Beilharz -- Homi K. Bhabha (1949- ) / David Huddart -- Judith Butler (1956- ) / Moya Lloyd -- Cornelius Castoriadis (1922-97) / Caroline Williams --

Green critical theorists / David Kidner -- Donna J. Haraway (1944- ) / Joan Faber McAlister -- Ernesto Laclau (1935- ) and Chantal Mouffe (1943- ) / Simon Tormey -- Bruno Latour (1947- ) / Ilana Gershon -- Antonio Negri (1933- ) / Arianna Bove -- Jacques Ranciere (1940- ) / Samuel A. Chambers -- Gayatri Chakravorty Spivak (1942- ) / Stephen Morton -- Paul Virilio (1932- ) / John Armitage -- Slavoj Zizek (1949- ) / Matthew Sharpe.

---

#### Sommario/riassunto

In these 15 taster essays you will discover the key concepts and critical approaches of the theorists who have had the most significant impact on the humanities since 1990. On completing each chapter, you will find suggestions for further reading so that you can find out more and start applying the ideas in question. In addition to chapters on individuals such as Badiou, Rancière and Spivak, there are chapters on Laclau and Mouffe, and a chapter on Green critical theorists. Key Features Written by experienced lecturers including John Armitage (Northumbria University), Paul Hegarty (University College Cork), David Huddart (Chinese University of Hong Kong), Simon Tormey (The University of Sydney), Samuel A. Chambers (Johns Hopkins University) Sets each theorist in their biographical and intellectual context The only book to offer chapter-length introductions to such a range of contemporary theorists making it the first place to look for an informed overview and evaluation Jon Simons has edited two other popular guides to critical theory: *From Kant to Lévi-Strauss: The Background to Contemporary Critical Theory* and *Contemporary Critical Theorists: From Lacan to Said*.

---

2. Record Nr.	UNINA9910438108403321
Titolo	Magnetic Nanostructures : Spin Dynamics and Spin Transport / / edited by Hartmut Zabel, Michael Farle
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2013
ISBN	3-642-32042-2
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (XVI, 268 p.)
Collana	Springer Tracts in Modern Physics, , 1615-0430 ; ; 246
Altri autori (Persone)	ZabelH <1946-> (Hartmut) FarleM (Michael)
Disciplina	538
Soggetti	Magnetism Nanotechnology Spintronics Condensed matter Condensed Matter Physics
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.
Nota di contenuto	The Influence of Magnetic Anisotropy on Current-Induced Spindynamics -- Spin Dynamics in the Time and Frequency Domain -- Spin-Polarized Electrons in the Superconductor/Ferromagnet Hybrid Structures.- Ferromagnetic Heusler Alloy thin films: Electronic Properties and Magnetic Moment Formation -- Multiferroic and Magnetoelectric Materials -- Competing Interactions in Patterned and Self-Assembled Magnetic Nanostructures -- Quantum Dot Spintronics -- Fundamentals and Applications.
Sommario/riassunto	Nanomagnetism and spintronics is a rapidly expanding and increasingly important field of research with many applications already on the market and many more to be expected in the near future. This field started in the mid-1980s with the discovery of the GMR effect, recently awarded with the Nobel prize to Albert Fert and Peter Grünberg. The present volume covers the most important and most timely aspects of magnetic heterostructures, including spin torque effects, spin injection, spin transport, spin fluctuations, proximity effects, and electrical control of spin valves. The chapters are written by

internationally recognized experts in their respective fields and provide an overview of the latest status.

---