

1. Record Nr.	UNINA9910464464403321
Titolo	Defending realism : ontological and epistemological investigations // edited by Guido Bonino, Greg Jesson, and Javier Cumpa
Pubbl/distr/stampa	Boston : , : De Gruyter, , [2014] ©2014
ISBN	1-61451-665-0 1-61451-930-7
Descrizione fisica	1 online resource (444 p.)
Collana	Eide, , 2198-1841 ; ; volume 7
Disciplina	149/.2
Soggetti	Realism 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	Front matter -- Table of Contents -- Foreword -- Two Arguments against Antirealism in Relation to Artefact Kinds / Carrara, Massimiliano / Gaio, Silvia / Soavi, Marzia -- Realism, Tense, and Context Sensitivity / Dolev, Yuval -- Proof of the Existence of Universals -from a Fallibilist / Johansson, Ingvar -- Methodological Cartesianism / Landini, Gregory -- The Transparency Objection against Modal Anti-Realism and the Paradox of Conceivability / Morato, Vittorio -- Temporal Realism and the R-Theory / Oaklander, L. Nathan -- Was Frege a Realist? And, if so, in What Sense? / Wilson, Fred -- Is Exemplification Absurd? A Note on Lowe's Criticism / Cumpa, Javier -- Why Realism Needs Ontology / Gadenne, Volker -- The Impossibility of Philosophical Skepticism / Jesson, Greg -- Metaphysical Realism and Castañeda's Minimal Transcendental Realism / Orilia, Francesco -- Realism and Intentionality / Tegtmeier, Erwin -- Defending Deployment Realism against Alleged Counter examples / Alai, Mario -- Fiction in Science? Exploring the Reality of Theoretical Entities / Barwich, Ann-Sophie -- Does Bell's Theorem Imply Metaphysical Realism? / Bombardi, Ron -- Semantic Antirealism: Last Gasp / Vision, Gerald -- The Reality of Linguistic Norms or Linguistic Rules Rule / Weiss, Bernhard -- On Russell's Robust Sense of Reality / Bonino, Guido -- Austrian Logical Realism? Brentano on States of Affairs / Fréchette, Guillaume --

Sommario/riassunto

The essays in this volume, first presented at an international conference held at the University of Urbino, Italy, in 2011, explore the different senses of realism, arguing both for and against its distinctive theses and considering these senses from a historical point of view. The first sense is the metaphysical thesis that whatever exists does so, and has the properties it has, independently of whether it is the object of a person's thought or perception. The second sense of realism is epistemological, wherein realism claims that, in some cases, it is possible to know the world as it exists in and of itself. A third sense, which has become known as ontological realism, states that universals exist as well as individuals. The essays collected here make new contributions to these fundamental philosophical issues, which have largely defined western analytic philosophy, from Plato and Aristotle to the present day.

2. Record Nr.

Autore

UNISALENT0991000700019707536

Titolo

Belli, Franco

Pubbl/distr/stampa

Il recepimento della seconda direttiva CEE in materia bancaria / F. Belli... [et al.] ; a cura di Francesco Capriglione

Bari : Cacucci, c1993

Descrizione fisica

275 p. ; 25 cm.

Altri autori (Persone)

Capriglione, Francesco

Disciplina

341.7511

Soggetti

Banche - Direttive della CEE - Attuazione

Lingua di pubblicazione

Italiano

Formato

Materiale a stampa

Livello bibliografico

Monografia

3. Record Nr.	UNINA9910818054503321
Autore	Stanley H. E
Titolo	Liquid Polymorphism : Advances in Chemical Physics . Volume 152
Pubbl/distr/stampa	Hoboken, : Wiley, 2013
ISBN	9781118540374 1118540379 9781118540350 1118540352 9781299449176 1299449174 9781118540367 1118540360
Edizione	[1st ed.]
Descrizione fisica	1 online resource (654 p.)
Collana	Advances in Chemical Physics, v. 152
Disciplina	541.2 541.3
Soggetti	Chemistry, Physical and theoretical Electron Spectroscopy Polymorphism (Crystallography) Liquids Chemical & Materials Engineering Engineering & Applied Sciences Materials Science
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Liquid Polymorphism: Advances In Chemical Physics; CONTRIBUTORS TO VOLUME 152; FOREWORD; PREFACE; PREFACE TO THE SERIES; CONTENTS; Electron Spin Resonance Studies of Supercooled Water; I. Introduction; II. Outline of ESR Spectroscopy; A. Spin Probes; B. Rigid-Limit and Motional Narrowing of the Lineshape; C. Accessible Range of the Rotational Dynamics; III. ESR Spectroscopy of Spin Probes: Basic Theoretical Introduction; A. Spin Hamiltonian; B. Lineshape Analysis; 1.

No Tumbling: Powder Lineshape; 2. Tumbling: Motional Narrowing of the ESR Lineshape

IV. ESR Studies of Liquid Water and Aqueous Solutions: A ReviewV. ESR Studies of Confined Water in Polycrystalline Ice; A. Water Confinement in Polycrystalline Ice; B. Location of Paramagnetic Solutes in Water-Ice Mixtures; C. Rotational Dynamics of TEMPOL in Interstitial Water of Polycrystalline Ice; 1. Spin Probe Mobility Above 130K; 2. Dynamical Heterogeneities; 3. Temperature Dependence of the Spin Probe Reorientation; 4. Breakdown of the Debye-Stokes-Einstein Law; 5. Spin Probe Sensing of the Water Static Heterogeneities; 6. Missing Evidence of Additional Impurities in Interstitial Water

VI. SummaryReferences; Pressure-Driven Liquid-Liquid Transformations and Corresponding Bizarre Viscosity Behavior; I. Introduction; II. Methods; III. Results and Discussions; A. Se; B. AsS; C. As<sub>2</sub>S<sub>3</sub>; D. B<sub>2</sub>O<sub>3</sub>; IV. Conclusions; References; The Stability Limit and Other Open Questions on Water at Negative Pressure; I. Introduction; II. What is Negative Pressure?; III. The Phase Diagram of Water; IV. Experimental Methods to Generate Tension; A. Acoustic Cavitation; B. Metastable Vapor-Liquid Equilibrium; C. Berthelot Tube; D. Centrifuge Method; V. Limit(s) of Metastability

A. Comparison Between the Different MethodsB. Origin of the Discrepancy in the Limits of Metastability; C. Remaining Issues with Inclusions; D. Path-Dependent Nucleation; VI. Other Topics in the Study of Liquids Under Tension; A. Equation of State of Water at Negative Pressure; B. Other Properties of Liquid at Negative Pressure; VII. Perspectives; References; Water-Like Anomalies of Core-Softened Fluids: Dependence on the Trajectories in (PT ) Space; I. Introduction; II. System and Methods; III. Results and Discussion; A. Diffusion Anomaly; B. Density Anomaly; C. Structural Anomaly  
IV. Rosenfeld ScalingV. Conclusions; References; High-Frequency Dynamics of Liquids Through a Liquid-Liquid Transition: The Case of CS; I. Introduction; II. The Case of Liquid Cesium; III. The Experiment; IV. Results; V. Discussion; VI. Conclusions; References; The Liquid-Liquid Phase Transition, Anomalous Properties, and Glass Behavior of Polymorphic Liquids; I. Introduction; II. Polymorphic Liquids: Phase Diagram, Anomalous Properties, and Glass Behavior; A. Liquid-Liquid Phase Transition; B. Supercritical Region: Anomalous Properties; C. Glass Polymorphism

III. Computer Simulation Models of Polymorphic Liquids

---

## Sommario/riassunto

The Advances in Chemical Physics series—the cutting edge of research in chemical physics. The Advances in Chemical Physics series provides the chemical physics and physical chemistry fields with a forum for critical, authoritative evaluations of advances in every area of the discipline. Filled with cutting-edge research reported in a cohesive manner not found elsewhere in the literature, each volume of the Advances in Chemical Physics series presents contributions from internationally renowned chemists and serves as the perfect supplement to any advanced graduate class de

---