

1. Record Nr.	UNINA990006436700403321
Autore	Leist, Burkard Wilhelm
Titolo	Civilistische Studien auf dem Gebiete dogmatischer analyse / von Burkard Wilhelm Leist
Pubbl/distr/stampa	Frankfurt am Main : F. Keip, s. d.
Descrizione fisica	3 v. ; 21 cm
Disciplina	340.5
Locazione	DDR
Collocazione	XXXIV Bc 2 (1-3)
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1.: Ueber die dogmatische Analyse Römischer Rechtsinstitute 2.: Das erlaubte ungerufene Eingreifen in fremde Vermögensangelegenheiten 3.: Ueber die Natur des Eigenthums 4.: Die realen Grundlagen die Stoffe des Rechts

2. Record Nr.	UNISA996386280403316
Autore	Blount Thomas <1618-1679.>
Titolo	Boscobel, or, The compleat history of His Sacred Majesties most miraculous preservation after the Battle of Worcester, 3 Sept., 1651 [[electronic resource]] : introduced by an exact relation of that battle and illustrated with a map of the city
Pubbl/distr/stampa	London, : Printed by M. Clark and are to be sold by H. Brome and C. Harper ..., 1680-1681
Edizione	[The third edition, with addition.]
Descrizione fisica	2 v. : 2 folded maps, 1 port
Altri autori (Persone)	WyndhamAnne
Soggetti	Worcester, Battle of, Worcester, England, 1651
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"To the Kings Most Excellent Majesty" signed: Tho. Blount. Added engraved t.p.: Clavstrvm regale reseratvm, or, The King's concealment at Trent / by A.W. "Claustrum regale reseratum" (v. 2, p. 43-90) has special t.p. dated 1681. Reproduction of original in Huntington Library.
Sommario/riassunto	eebo-0113

3. Record Nr.	UNINA9910254062503321
Autore	Buckholtz Thomas J
Titolo	Models for Physics of the Very Small and Very Large / / by Thomas J. Buckholtz
Pubbl/distr/stampa	Paris : , : Atlantis Press : , : Imprint : Atlantis Press, , 2016
ISBN	94-6239-166-1
Edizione	[1st ed. 2016.]
Descrizione fisica	1 online resource (393 p.)
Collana	Atlantis Studies in Mathematics for Engineering and Science, , 2467-9631 ; ; 14
Disciplina	539.72015118
Soggetti	Mathematical physics Particles (Nuclear physics) Quantum field theory Cosmology Mathematical Physics Elementary Particles, Quantum Field Theory Theoretical, Mathematical and Computational Physics
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	Overview -- From data to the MM1 meta-model and MM1MS1 models -- From the MM1 meta-model to particles and properties -- From particles to cosmology and astrophysics -- From MM1MS1 models to traditional models -- From MM1MS1 models to traditional theories -- From the MM1 meta-model to perspective -- Appendices -- Compendia.
Sommario/riassunto	This monograph tackles three challenges. First, show a mathematics-based meta-model that matches known elementary particles. Second, apply models, based on the meta-model, to match other known physics data. Third, predict future physics data. The math features solutions to isotropic pairs of isotropic quantum harmonic oscillators. This monograph matches some solutions to known elementary particles. Matched properties include spin, types of interactions in which the particles partake, and (for elementary bosons) approximate masses. Other solutions point to possible elementary particles. This monograph applies the models and the extended particle list. Results narrow gaps

between physics data and theory. Results pertain to elementary particles, astrophysics, and cosmology. For example, this monograph predicts properties for beyond-the-Standard-Model elementary particles, proposes descriptions of dark matter and dark energy, provides new relationships between known physics constants (including masses of some elementary particles), includes theory that dovetails with the ratio of dark matter to ordinary matter, includes math that dovetails with the number of elementary-fermion generations, suggests forces that govern the rate of expansion of the universe, and suggests additions to and details for the cosmology timeline.
