

1. Record Nr.	UNINA9910160695203321
Autore	Hensgen Andrea
Titolo	Der Kirchenraum als Weg zum Christentum : Praxishandbuch für Kita und Grundschule / / Andrea Hensgen
Pubbl/distr/stampa	Freiburg im Breisgau : , : Lambertus, , [2015] ©2015
ISBN	3-7841-2771-1
Descrizione fisica	1 online resource (190 pages)
Disciplina	268.432
Soggetti	Religious education of children Christianity
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	PublicationDate: 20151115
Sommario/riassunto	Long description: Die Kirche bietet als spannendes Gesamtkunstwerk eine Fülle von Eindrücken, die die Kinder berühren und sie anschaulich mit zentralen Inhalten des christlichen Glaubens vertraut machen. Die anschließenden kreativen Übungen motivieren dazu, das Erlebte auszudrücken und zu verarbeiten. Das Buch ist für die religionspädagogische Arbeit in Kita und Grundschule konzipiert. Biographical note: Andrea Hensgen ist Autorin zahlreicher Bilder- und Kinderbücher und oft zu Lesungen in Kindergärten und Schulen eingeladen. Neben dem Schreiben gibt sie seit einigen Jahren ihre hier gewonnenen Erfahrungen als ausgebildete Pädagogin an ErzieherInnen in Fortbildungen zur Sprachförderung weiter.

2. Record Nr.	UNINA9910786471203321
Autore	Byrd Gene
Titolo	Paths to dark energy [[electronic resource]] : theory and observation / / Gene Byrd ... [et al.]
Pubbl/distr/stampa	Berlin ; ; Boston, : De Gruyter, c2012
ISBN	9786613940391 1-283-62794-9
Descrizione fisica	1 online resource (416 p.)
Collana	De Gruyter Studies in Mathematical Physics ; ; 2
Classificazione	US 2200
Altri autori (Persone)	ByrdGene G
Disciplina	523.01
Soggetti	Dark energy (Astronomy) Dark matter (Astronomy) Cosmology
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 -- Preface -- Contents -- Chapter 1. The start of the paths -- Chapter 2. General Relativity: apparent acceleration of gravity -- Chapter 3. Tests of General Relativity -- Chapter 4. Curved space in cosmology -- Chapter 5. Finite versus infinite universe in space and time -- Chapter 6. Cosmology and the "first appearance" of dark energy -- Chapter 7. Einstein's equations, critical density and dark energy -- Chapter 8. Model Universes -- Chapter 9. Dark energy discovered -- Chapter 10. Relics: cosmic microwave background (CMB) photons and neutrinos -- Chapter 11. Baryonic matter -- Chapter 12. Discovering dark matter -- Chapter 13. Dark matter and baryonic structures -- Chapter 14. Dark energy and gravitating matter from structure in the universe -- Chapter 15. The local path to dark energy -- Chapter 16. Cosmological inflation -- Chapter 17. Cosmic internal symmetry -- Bibliography -- Index
Sommario/riassunto	This work provides the current theory and observations behind the cosmological phenomenon of dark energy. The approach is comprehensive with rigorous mathematical theory and relevant astronomical observations discussed in context. The book treats the background and history starting with the new-found importance of Einstein's cosmological constant (proposed long ago) in dark energy

formulation, as well as the frontiers of dark energy. The authors do not presuppose advanced knowledge of astronomy, and basic mathematical concepts used in modern cosmology are presented in a simple, but rigorous way. All this makes the book useful for both astronomers and physicists, and also for university students of physical sciences.
