

1. Record Nr.	UNINA9910462376503321
Autore	Oosting Reinoud
Titolo	The role of Zion/Jerusalem in Isaiah 40-55 [[electronic resource]] : a corpus-linguistic approach / / by Reinoud Oosting
Pubbl/distr/stampa	Leiden, : Brill, 2013
ISBN	1-283-85442-2 90-04-24148-5
Descrizione fisica	1 online resource (328 p.)
Collana	Studia Semitica Nederlandica ; ; v. 59
Disciplina	224.106 224/.106
Soggetti	Jerusalem in the Bible Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Revised thesis (doctoral) - Vrije Universiteit, Amsterdam, 2011.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Preliminary material -- Introduction -- On Method -- Linguistic Analyses -- The Participant Zion/Jerusalem -- Conclusions -- Syntactic Patterns of Nominal Clauses -- Syntactic Patters Of Verbal Clauses -- Bibliography -- Index Of Authors -- Index of Biblical References.
Sommario/riassunto	In The Role of Zion/Jerusalem in Isaiah 40–55: A Corpus-Linguistic Approach Reinoud Oosting offers a linguistic and literary analysis of the Biblical Hebrew text of Isaiah 40-55, focusing on the depiction of Zion/Jerusalem in these chapters. The analysis shows that the designations 'Zion' and 'Jerusalem' are not used interchangeably but are instead two sides of the same coin. The name 'Zion' is related to the return of the Israelite exiles from Babylon, while the name 'Jerusalem' is related to the rebuilding of the city of Jerusalem. Concentrating on the linguistic and literary features of Isaiah 40-55, Reinoud Oosting proves that the signals in the text are extremely helpful for current readers to grasp the meaning of this ancient text.

2. Record Nr.

UNINA9910824011703321

Titolo

Advanced development of engineering science IV : selected, peer reviewed papers from the 2014 4th International Conference on Automation, Communication, Architectonics and Materials (ACAM 2014), September 27-28, 2014, Wuhan, China / / edited by Helen Zhang, M. Han and X.J. Zhao

Pubbl/distr/stampa

Pfaffikon, Switzerland : , : TTP, , 2014

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Descrizione fisica

1 online resource (581 p.)

Collana

Advanced Materials Research, , 1662-8985 ; ; Volume 1046

Disciplina

620

Soggetti

Engineering

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 at the end of each chapters and index.

Nota di contenuto

Advanced Development of Engineering Science IV; Preface, Committees and Sponsors; Table of Contents; Chapter 1: Materials Science, Chemical Materials and Chemical Technologies; Study on Damping Properties of Fe12O19Sr/NBR Composite; Material Properties and Optimization Design of Tennis Adhesive Formations; Preparation of Pineapple Leaf Cellulose Membrane; Progress in the Studies of Multifunctional Triphenylamine Materials; Synthesis and Property Analysis of Hydrophobic Modification Guar Gum; Preparation and Characterization of Boron Carbon Nitride Films on High Speed Steel Surface

Experimental Study on Combustion and Explosion Characteristics of Diesel2-Naphthalenesulfonic Acid Adsorption on Composite Weakly Basic Resin; Synthesized and Preparation of Side Chains Containing Nitrogen Atoms Sulfonated Polyimide Membranes; Optimization of Operating Mode in Copper Flash Smelting Process; Effect of Artificial Aging on Salt Spray Corrosion Resistance of 2024 Al Alloy; Hardness and Corrosion Behavior of Aged 6063 Al Alloy; Microstructure and

Property Study on Wear Resistant Composite Coating Produced by Ultrasonic-Assisted Argon-Arc Clad Injection
Friction and Wear Performances of n-Na₂B₄O₇/Ion Nitrocarburized Duplex Layer at Different Frequencies
Separation Status of Discarded or Obsolete TNT/RDX/AI Explosive Based on Material Properties;
Biodegradation of Aniline by Alkaliphilic Strain *Bacillus* sp. Strain AN2 under High Salinity Condition; Computation for Equation of States of (Mg0.92, Fe0.08)SiO₃ Perovskite Based on Mie-Gruneisen-Debye Model; Chapter 2: Biomedical Engineering; Applied Technology in Feasibility Assessment of Photoplethysmograph Computing for Heart Rate Variability Application
Laser Stimulation Control System Design of the Auditory Nerve
Chapter 3: Architectonics and Construction; Coordination of Road Construction Materials and the Environment; Quality Detection Techniques and Assessment Method of Highway Projects; Research on Risk Evaluation of Investment Decision Stage Base on Sensitivity Analysis for Building Engineering Projects; Research on the Risk Evaluation of Construction Stage Base on Analytical Hierarchy Process for Building Engineering Projects
Construction Research by Introducing Sense of Place into Cultural Landscape Design in Ethnic Areas: A Tentative Approach to Intensify Place Identity

Sommario/riassunto

Collection of selected, peer reviewed papers from the 2014 4th International Conference on Automation, Communication, Architectonics and Materials (ACAM 2014) September 27-28, 2014, Wuhan, China. The 122 papers are grouped as follows: Chapter 1: Materials Science, Chemical Materials and Chemical Technologies; Chapter 2: Biomedical Engineering; Chapter 3: Architectonics and Construction; Chapter 4: Designing and Researches in Machinery; Chapter 5: Advanced Technologies in Mechatronics, Automation and Control; Chapter 6: Communication and Networks; Chapter 7: Computation Methods and Algorithms,
