

1. Record Nr.	UNINA9910458620903321
Autore	Black Crofton
Titolo	Pico's Heptaplus and Biblical Hermeneutics // Crofton Black
Pubbl/distr/stampa	Leiden; ; Boston : , : BRILL, , 2006
ISBN	1-281-40009-2 9786611400095 90-474-1064-5
Descrizione fisica	1 online resource (284 p.)
Collana	Studies in Medieval and Reformation Traditions ; ; 116
Disciplina	222/.1106
Soggetti	Allegorical Creation - History of Doctrines - Middle Ages, 600-1500 Heptaplus (Pico della Mirandola) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Based on the author's thesis (doctoral)--University of London, 2004.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Acknowledgements -- Preface -- Abbreviations -- Introduction -- 1. Pico's Life and Works -- 2. The Heptaplus in Outline -- 3. Exegetical Contexts -- 4. The First Proem: Traditions of Esotericism -- 5. The Second Proem: Pico's Cosmic Model and Exegesis as Anagogy -- 6. Knowledge, Felicitas and Hermeneutics -- 7. The Beginning and the End: Bereshit and the Sabbath -- Appendix to Chapter 7 -- Conclusion -- Bibliography -- Index.
Sommario/riassunto	This is the first full-length study of the Heptaplus , the commentary on the creation narrative of Genesis 1 by the celebrated Italian philosopher Giovanni Pico della Mirandola. It focuses on Pico's theory of allegory. This theory was fundamentally dissimilar to mainstream medieval and Renaissance approaches to biblical interpretation. Rather than use the standard four senses of Scripture, Pico adopted an esoteric hermeneutic stance characteristic of Neoplatonic and kabbalistic exegesis, and developed an allegorical theory based on epistemology and the idea of intellectual ascent. The exploration of this theme makes it possible not only to interpret the Heptaplus in relation to Pico's other works, but also to assess its role as a response to the contemporary philosophical controversy surrounding the intellect.

2. Record Nr.	UNINA9910830730603321
Autore	Wasson Charles S. <1948->
Titolo	System analysis, design, and development [[electronic resource]] : concepts, principles, and practices / / Charles S. Wasson
Pubbl/distr/stampa	Hoboken, N.J., : Wiley-Interscience, 2005
ISBN	1-280-28685-7 9786610286850 0-470-35611-1 0-471-72823-3 0-471-72824-1 1-60119-058-1
Descrizione fisica	1 online resource (832 p.)
Collana	Wiley Series in Systems Engineering and Management ; ; v.22
Disciplina	004.2/1 004.21
Soggetti	System design System analysis
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	System Analysis, Design, and Development; Table of Contents; Preface; Acknowledgements; 1 Introduction; 2 Book Organization and Conventions; Part I System Analysis Concepts; System Entity Concepts Series; 3 What Is a System?; 4 System Attributes, Properties, and Characteristics; 5 System Roles and Stakeholders; 6 System Acceptability; 7 The System/Product Life Cycle; System Architecture Concepts Series; 8 The Architecture of Systems; 9 System Levels of Abstraction and Semantics; 10 The System of Interest Architecture; 11 The Operating Environment Architecture; 12 System Interfaces System Mission Concepts Series13 Organizational Roles, Missions, and System Applications; 14 Understanding the Problem, Opportunity, and Solution Spaces; 15 System Interactions with its Operating Environment; 16 System Mission Analysis; 17 System Use Cases and Scenarios; System Operations Concepts Series; 18 System Operations Model; 19 System Phases, Modes, and States of Operation; 20 Modeling System and Support Operations; System Capability Concepts Series; 21

System Operational Capability Derivation and Allocation; 22 The Anatomy of a System Capability; System Concept Synthesis 23 System Analysis SynthesisPart II System Design and Development Practices; System Development Strategies Series; 24 The System Development Workflow Strategy; 25 System Design, Integration, and Verification Strategy; 26 The SE Process Model; 27 System Development Models; System Specification Series; 28 System Specification Practices; 29 Understanding Specification Requirements; 30 Specification Analysis; 31 Specification Development; 32 Requirements Derivation, Allocation, Flow Down, and Traceability; 33 Requirements Statement Development; System Development Series 34 Operational Utility, Suitability, and Effectiveness35 System Design To/For Objectives; 36 System Architecture Development; 37 Developing an Entity's Requirements Domain Solution; 38 Developing an Entity's Operations Domain Solution; 39 Developing an Entity's Behavioral Domain Solution; 40 Developing an Entity's Physical Domain Solution; 41 Component Selection and Development; 42 System Configuration Identification; 43 System Interface Analysis, Design, and Control; 44 Human-System Integration; 45 Engineering Standards, Frames of Reference, and Conventions 46 System Design and Development DocumentationDecision Support Series; 47 Analytical Decision Support; 48 Statistical Influences on System Design; 49 System Performance Analysis, Budgets, and Safety Margins; 50 System Reliability, Availability, and Maintainability (RAM); 51 System Modeling and Simulation; 52 Trade Study Analysis of Alternatives; Verification and Validation Series; 53 System Verification and Validation; 54 Technical Reviews; 55 System Integration, Test, and Evaluation; System Deployment, Operations, and Support Series; 56 System Deployment 57 System Operations and Support (O&S)

Sommario/riassunto

Written in a practical, easy to understand style, this text provides a step-by-step guide to System Analysis and Engineering by introducing concepts, principles, and practices via a progression of topical, lesson oriented chapters. Each chapter focuses on specific aspects of system analysis, design, and development, and includes definitions of key terms, examples, author's notes, key principles, and challenging exercises that teach readers to apply their knowledge to real world systems. Concepts and methodologies presented can be applied by organizations in business sectors such

3. Record Nr.	UNINA990001600060403321
Autore	Furchheim, Friedrich
Titolo	Bibliografia di Pompei, Ercolano e Stabia / compilata da Friedrich Furchheim
Pubbl/distr/stampa	Napoli, : Luigi Regina, 1972
Edizione	[Rist. anastatica della 2. ed. rived. e notevolmente aumentata]
Descrizione fisica	XXX, 118 p. ; 25 cm
Collana	Bibliotheca Pompeiana
Disciplina	016.9377
Locazione	FARBC DARST FLFBC SDI FAGBC
Collocazione	SEZ.NA B 196 04.140 016.937 FUR 2 BIS 016.937 FUR 2 SDI-BB 24 60 016 B 19
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	In appendice: Opere riguardanti il Museo nazionale di Napoli (R. Museo Borbonico)