

1. Record Nr.	UNISALENT0991000336019707536
Titolo	Educazione linguistica per la scuola superiore
Pubbl/distr/stampa	Padova : Liviana, 1987
Descrizione fisica	122 p. ; 24 cm
Disciplina	372.6044
Soggetti	Istruzione - Teorie Linguaggio - Insegnamento - Scuola superiore
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910972117803321
Autore	Long Steven A
Titolo	Analogia entis : on the analogy of being, metaphysics, and the act of faith / / Steven A. Long
Pubbl/distr/stampa	Notre Dame, Ind., : University of Notre Dame Press, c2011
ISBN	9780268085803 0268085803
Descrizione fisica	1 online resource (166 p.)
Disciplina	111
Soggetti	Analogy Metaphysics Analogy (Religion)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	First principles and the challenge of Parmenidean monism -- St. Thomas on Analogia entis in the <i>Scriptum super sententiis</i> and in <i>De veritate</i> -- Consideration of objections to the view that the Analogia entis is the analogy of proper proportionality -- The analogy of being

and the transcendence and analogical intelligibility of the act of faith -- Appendix : a (very) few words regarding metaphysics, Separatio, and Abstractio.

### Sommario/riassunto

Analogia Entis: On the Analogy of Being, Metaphysics, and the Act of Faith is an intellectually rigorous and systematic account of Thomas's teaching regarding the analogy of being. Steven A. Long's work stands in contradistinction to historical-doctrinal surveys and general introductions, retrieving by way of an interpretation of Aristotle and Aquinas the indispensable role that analogy of being plays for metaphysics and, consequently, for theology. In his later writings St. Thomas did not return to questions about the analogy of being that he had answered earlier in his career. This has led most historical-textual treatments of analogy in current scholarship to the mistaken conclusion that Thomas actually changed his answers to these questions. Scholars fail to see the continuity between his treatment in the *Summa theologiae* and his earlier *De veritate*. Long's study demonstrates the coherence of St. Thomas's earlier and later analyses. It shows how Thomas's later account in the *Summa theologiae* necessarily presupposes his earlier teaching. This is a book that invites the reader to a demanding and speculatively intense appreciation of the metaphysics of analogy. It will contribute significantly to the growing debate on the analogy of being.

3. Record Nr.	UNINA9910983488703321
Autore	Chen Yong
Titolo	Computing and Combinatorics : 30th International Conference, COCOON 2024, Shanghai, China, August 23–25, 2024, Proceedings, Part III / / edited by Yong Chen, Xiaofeng Gao, Xiaoming Sun, An Zhang
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	9789819611959 9819611954
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (141 pages)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 15163
Altri autori (Persone)	GaoXiaofeng SunXiaoming <1955-> ZhangAn
Disciplina	004.0151
Soggetti	Computer science Image processing - Digital techniques Computer vision Data structures (Computer science) Information theory Computer science - Mathematics Discrete mathematics Mathematics - Data processing Theory of Computation Computer Imaging, Vision, Pattern Recognition and Graphics Data Structures and Information Theory Discrete Mathematics in Computer Science Symbolic and Algebraic Manipulation Computational Mathematics and Numerical Analysis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Multi layer Clos Network Task Optimization Based on Heuristic and Greedy Algorithms -- Optimization of Fresh E Commerce Warehouse Layout Based on 0-1 Integer Programming -- An Integrated Simulated Annealing Algorithm for WiFi based Indoor Positioning -- Constructions

of Teaching Materials, Curriculums, and the Teaching System Cross Region for "Solving Problems by Programming" -- Exploration on Teaching Content Reform of Programming Course in the Era of AI -- Exploration of K12 Multi level Information and AI Talent Training Model -- Course Design and Textbook Development for Introduction to Computer Systems Course in the Era of Concurrency -- A TOF Estimation Method Based on the Improved MUSIC Algorithm -- Task Scheduling in MultiLayer CLOS Topology Networks Based on Shortest Path -- Indoor Localization Problem Based on WiFi Using MUSIC Algorithm and Maximum Likelihood Estimation -- Optimizing Fresh Warehouse Networks Using MIP and SARIMA Forecasting -- Teaching Study on Algorithm Design and Analysis Innovation Teaching Method Reform Based on Practice -- New Teaching Philosophy of Theoretical Computer Science Courses in AI Era Data Structure as an Example.

---

#### Sommario/riassunto

This three-volume set LNCS 15161, 15162 and 15163 constitutes the refereed proceedings of the 30th International Conference, COCOON 2024, held in Shanghai, China, during August 23–25, 2024. The 90 full papers and 6 short papers were carefully reviewed and selected from 277 submissions. COCOON 2024 provided an excellent venue for researchers working in the area of algorithms, theory of computation, computational complexity, and combinatorics related to computing.

---