

1.	Record Nr.	UNISALENTO991001106439707536
	Autore	Terracini, Benvenuto
	Titolo	Corso di glottologia : il piu antico strato culturale del Mediterraneo : analisi dei mezzi espressivi / Benvenuto Terracini
	Pubbl/distr/stampa	Torino : Gheroni, 1952
	Descrizione fisica	64 p. ; 25 cm
	Disciplina	410
	Soggetti	Linguistica comparata
	Lingua di pubblicazione	Italiano
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
2.	Record Nr.	UNINA9910144620703321
	Autore	Dohmen Klaus
	Titolo	Improved Bonferroni Inequalities via Abstract Tubes : Inequalities and Identities of Inclusion-Exclusion Type / / by Klaus Dohmen
	Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
	ISBN	3-540-39399-4
	Edizione	[1st ed. 2003.]
	Descrizione fisica	1 online resource (X, 122 p.)
	Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 1826
	Disciplina	512.97
	Soggetti	Combinatorial analysis Algebra Ordered algebraic structures Probabilities Combinatorics Order, Lattices, Ordered Algebraic Structures Probability Theory and Stochastic Processes
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Based on author's habilitation thesis--Humboldt-University.

Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	1. Introduction and Overview -- 2. Preliminaries -- 3. Bonferroni Inequalities via Abstract Tubes -- 4. Abstract Tubes via Closure and Kernel Operators -- 5. Recursive Schemes -- 6. Reliability Applications -- 7. Combinatorial Applications and Related Topics -- Bibliography -- Index.
Sommario/riassunto	This introduction to the recent theory of abstract tubes describes the framework for establishing improved inclusion-exclusion identities and Bonferroni inequalities, which are provably at least as sharp as their classical counterparts while involving fewer terms. All necessary definitions from graph theory, lattice theory and topology are provided. The role of closure and kernel operators is emphasized, and examples are provided throughout to demonstrate the applicability of this new theory. Applications are given to system and network reliability, reliability covering problems and chromatic graph theory. Topics also covered include Zeilberger's abstract lace expansion, matroid polynomials and Möbius functions.