

1. Record Nr.	UNISALENTO991003894479707536
Autore	Vicat, B. Philippe <1715-1770?>
Titolo	Vocabularium juris utriusque ex variis ante editis, praesertim ex Alexand. Scoti, Jo. Kahl, Barn. Brissonii, et Jo. Gottl. Heineccii accessionibus / opera et studio B. Philip. Vicat ..
Pubbl/distr/stampa	Venetia : ex typographia Balleoniana, 1767
Edizione	[Editio prima veneta auctior, atque emendatior, juxta editionem parisiensem, & neapolitanam]
Descrizione fisica	2 v. in uno (viii, 472 p. ; 563 [i.e. 543], [1] p.) ; 4. (21 cm.)
Altri autori (Persone)	Kahl, Johann <1550-1614> Brisson, Barnabe <1531-1591> Scot, Alexander> <fl. 1593-1622> Heinecke, Johann Gottlieb <1681-1741> Baglionied.
Soggetti	Diritto - Dizionari
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Marca non controllata (aquila bicefala) sui front., iniziali e fregi xilogr. Segn.1.: [ast.]4 A-Z aA-FF8 Gg4 Segn.2.: A-Z8 Aa-Ll8 (bianca la c. Ll8v. Omesse nella paginazione le p. 225-244)

2. Record Nr.	UNISALENTO991000724399707536
Autore	Norton, Peter, 1956-
Titolo	Episcopal elections 250-600 : hierarchy and popular will in late antiquity / Peter Norton
Pubbl/distr/stampa	Oxford [etc.] : Oxford University Press, 2007
ISBN	9780199207473
Descrizione fisica	xi, 271 p. ; 23 cm
Collana	Oxford classical monographs
Soggetti	Vescovi - Elezione - Storia Chiesa cattolica Storia Sec. III-VI
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Bibliografia: p. 260-266

3. Record Nr.	UNINA9910953793103321
Autore	Alsina Claudi
Titolo	Associative functions : triangular norms and copulas / / Claudi Alsina, Maurice J. Frank, Berthold Schweizer
Pubbl/distr/stampa	Singapore ; ; Hackensack, NJ, : World Scientific, c2006
ISBN	9786611919344 9781281919342 1281919349 9789812774200 9812774203
Edizione	[1st ed.]
Descrizione fisica	1 online resource (253 p.)
Altri autori (Persone)	SchweizerB (Berthold) FrankMaurice J
Disciplina	515/.7
Soggetti	Functional equations Associative law (Mathematics) Mathematical analysis Functional equations - Study and teaching Associative law (Mathematics) - Study and teaching Mathematical analysis - Study and teaching
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 (p. 223-234) and index.
Nota di contenuto	Preface -- Special symbols -- 1. Introduction. 1.1. Historical notes. 1.2. Preliminaries. 1.3. t-norms and s-norms. 1.4. Copulas -- 2. Representation theorems for associative functions. 2.1. Continuous, Archimedean t-norms. 2.2. Additive and multiplicative generators. 2.3. Extension to arbitrary closed intervals. 2.4. Continuous, non-Archimedean t-norms. 2.5. Non-continuous t-norms. 2.6. Families of t-norms. 2.7. Other representation theorems. 2.8. Related functional equations -- 3. Functional equations involving t-norms. 3.1. Simultaneous associativity. 3.2. n-duality. 3.3. Simple characterizations of Min. 3.4. Homogeneity. 3.5. Distributivity. 3.6. Conical t-norms. 3.7. Rational Archimedean t-norms. 3.8. Extension and sets of uniqueness -- 4. Inequalities involving t-norms. 4.1. Notions of concavity and

convexity. 4.2. The dominance relation. 4.3. Uniformly close associative functions. 4.4. Serial iterates and n-copulas. 4.5. Positivity.

Sommario/riassunto

The functional equation of associativity is the topic of Abel's first contribution to Crelle's Journal. Seventy years later, it was featured as the second part of Hilbert's Fifth Problem, and it was solved under successively weaker hypotheses by Brouwer (1909), Cartan (1930) and Aczel (1949). In 1958, B Schweizer and A Sklar showed that the "triangular norms" introduced by Menger in his definition of a probabilistic metric space should be associative; and in their book Probabilistic Metric Spaces, they presented the basic properties of such triangular norms and the closely related copulas. Since then, the study of these two classes of functions has been evolving at an ever-increasing pace and the results have been applied in fields such as statistics, information theory, fuzzy set theory, multi-valued and quantum logic, hydrology, and economics, in particular, risk analysis. This book presents the foundations of the subject of associative functions on real intervals. It brings together results that have been widely scattered in the literature and adds much new material. In the process, virtually all the standard techniques for solving functional equations in one and several variables come into play. Thus, the book can serve as an advanced undergraduate or graduate text on functional equations.
