

1. Record Nr.	UNISA996466385403316
Autore	Gabber Ofer
Titolo	Almost Ring Theory [[electronic resource] /] / by Ofer Gabber, Lorenzo Ramero
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2003
ISBN	3-540-45096-3
Edizione	[1st ed. 2003.]
Descrizione fisica	1 online resource (VI, 318 p.)
Collana	Lecture Notes in Mathematics, , 0075-8434 ; ; 1800
Disciplina	510
Soggetti	Algebra Commutative algebra Commutative rings Algebraic geometry Category theory (Mathematics) Homological algebra Field theory (Physics) Commutative Rings and Algebras Algebraic Geometry Category Theory, Homological Algebra Field Theory and Polynomials
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	Introduction -- Homological Theory -- Almost Ring Theory -- Fine Study of Almost Projective Modules -- Henselian Pairs -- Valuation Theory -- Analytic Geometry -- Appendix -- References -- Index.
Sommario/riassunto	This book develops thorough and complete foundations for the method of almost etale extensions, which is at the basis of Faltings' approach to p-adic Hodge theory. The central notion is that of an "almost ring". Almost rings are the commutative unitary monoids in a tensor category obtained as a quotient $V\text{-Mod}/S$ of the category $V\text{-Mod}$ of modules over a fixed ring V ; the subcategory S consists of all modules annihilated by a fixed ideal m of V , satisfying certain natural conditions. The reader is assumed to be familiar with general

categorical notions, some basic commutative algebra and some advanced homological algebra (derived categories, simplicial methods). Apart from these general prerequisites, the text is as self-contained as possible. One novel feature of the book - compared with Faltings' earlier treatment - is the systematic exploitation of the cotangent complex, especially for the study of deformations of almost algebras.

2. Record Nr.	UNICASRML0394283
Autore	Theodorus II <imperatore di Nicea>
Titolo	Theodorou tou Laskari Kosmik Dlsis : contemplazione cosmica: trattato bizantino della metà del sec. 13. / a cura del prof. Nicola Festa
Pubbl/distr/stampa	Firenze, : [s.n.], 1898
Descrizione fisica	P. 97-114 ; 23 cm
Disciplina	883.02
Soggetti	Teodoro : Lascaris <imperatore di Nicea ; 2.> . Contemplazione cosmica - Trascrizioni
Lingua di pubblicazione	Italiano Greco antico
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Estratto da: Giornale della Società Asiatica Italiana, 1898.