

1.	Record Nr.	UNINA990000848390403321
	Autore	Zamansky, Marc
	Titolo	Introduction à l'algèbre et l'analyse modernes / M. Zamansky
	Pubbl/distr/stampa	Paris : Dunod, 1967
	Edizione	[3e éd.]
	Descrizione fisica	XVIII, 435 p. ; 25 cm
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	Livello bibliografico	Monografia
2.	Record Nr.	UNISALENT0991003265909707536
	Autore	Yengui, Ihsen
	Titolo	Constructive commutative algebra [e-book] : projective modules over polynomial rings and dynamical Gröbner bases / Ihsen Yengui
	Pubbl/distr/stampa	Cham [Switzerland] : Springer, [2014]
	ISBN	9783319194943
	Descrizione fisica	1 online resource (vii, 271 pages)
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Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages 259-268) and index
Nota di contenuto	Projective modules over polynomial rings ; Dynamical Gröbner bases ; Syzygies in polynomial rings over valuation domains ; Exercises ; Detailed solutions to the exercises
Sommario/riassunto	<p>The main goal of this book is to find the constructive content hidden in abstract proofs of concrete theorems in Commutative Algebra, especially in well-known theorems concerning projective modules over polynomial rings (mainly the Quillen-Suslin theorem) and syzygies of multivariate polynomials with coefficients in a valuation ring. Simple and constructive proofs of some results in the theory of projective modules over polynomial rings are also given, and light is cast upon recent progress on the Hermite ring and Gröbner ring conjectures. New conjectures on unimodular completion arising from our constructive approach to the unimodular completion problem are presented.</p> <p>Constructive algebra can be understood as a first preprocessing step for computer algebra that leads to the discovery of general algorithms, even if they are sometimes not efficient. From a logical point of view, the dynamical evaluation gives a constructive substitute for two highly nonconstructive tools of abstract algebra: the Law of Excluded Middle and Zorn's Lemma. For instance, these tools are required in order to construct the complete prime factorization of an ideal in a Dedekind ring, whereas the dynamical method reveals the computational content of this construction. These lecture notes follow this dynamical philosophy</p>