Record Nr. UNINA9910820635603321 Commutative algebra and its applications: proceedings of the fifth **Titolo** International Fez Conference on Commutative Algebra and Applications, Fez, Morocco, June 23-28, 2008 / / editors, Marco Fontana ... [et al] Pubbl/distr/stampa Berlin; ; New York, : Walter de Gruyter, c2009 **ISBN** 1-282-37262-9 9786612372629 3-11-021318-4 Edizione [1st ed.] Descrizione fisica 1 online resource (394 p.) De Gruyter Proceedings in Mathematics Collana Classificazione SK 200 FontanaMarco <1947-> Altri autori (Persone) 512 Disciplina Soggetti Commutative algebra Algebra Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references. Nota di contenuto Frontmatter -- Table of contents -- Splitting sets and weakly Matlis domains -- Divisibility properties in ultrapowers of commutative rings -- On rings with divided nil ideal: a survey -- Prüfer-like conditions in pullbacks -- On propinguity of numerical semigroups and onedimensional local Cohen Macaulay rings -- n-perfectness in pullbacks -- On flatness of factor rings and Krull dimension of tensor products -- Bouvier's conjecture -- Elastic properties of some semirings defined by positive systems -- Integer-valued polynomial in valued fields with

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Sommario/riassunto

Schubert varieties with inequidimensional singular locus -- On Matlis domains and Prüfer sections of Noetherian domains -- Transfinite self-idealization and commutative rings of triangular matrices -- Bass numbers and semidualizing complexes -- Every numerical semigroup is one over d of infinitely many symmetric numerical semigroups

This volume contains selected refereed papers based on lectures presented at the 'Fifth International Fez Conference on Commutative Algebra and Applications' that was held in Fez, Morocco in June 2008. The volume represents new trends and areas of classical research within the field, with contributions from many different countries. In addition, the volume has as a special focus the research and influence of Alain Bouvier on commutative algebra over the past thirty years.