

| | |
|-------------------------|--|
| 1. Record Nr. | UNINA9910481050503321 |
| Titolo | Rings, modules and representations : International Conference on Rings and Things in Honor of Carl Faith and Barbara Osofsky, June 15 - 17, 2007, Ohio University-Zanesville, OH / / Nguyen Viet Dung [and three others], editors |
| Pubbl/distr/stampa | Providence, Rhode Island : , : American Mathematical Society, , [2009] ©2009 |
| ISBN | 0-8218-8159-0 |
| Descrizione fisica | 1 online resource (377 p.) |
| Collana | Contemporary mathematics, , 0271-4132 ; ; 480 |
| Disciplina | 512/.46 |
| Soggetti | Associative rings Modules (Algebra) Representations of algebras Electronic books. |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Note generali | Description based upon print version of record. |
| Nota di bibliografia | Includes bibliographical references. |
| Nota di contenuto | ""Contents""; ""Preface""; ""Subgroups of Direct Products of Groups, Ideals and Subrings of Direct Products of Rings, and Goursat's Lemma""; ""An Example of Osofsky and Essential Overrings""; ""On Commutative Clea Rings and pm Rings""; ""Modules Satisfying the Ascending Chain Condition on Submodules with Bounded Uniform Dimension""; ""Relative Purity, Flatness, and Injectivity""; ""Repeated-Root Constacyclic Codes of Prime Power Length""; ""The Socle Series of Indecomposable Injective Modules Over a Principal Left and Right Ideal Domain""; ""Some Remarks on a Question of Faith"" ""Subdirect Representations of Categories of Modules""""Fitting's Lemma for Modules with Well-behaved Clones""; ""Leavitt Path Algebras and Direct Limits""; ""Simple Modules over Small Rings""; ""A Hierarchy of Parametrizing Varieties for Representations""; ""On the CS Condition and Rings with Chain Conditions""; ""Ore Extensions and V -Domains""; ""Oka and Ako Ideal Families in Commutative Rings""; ""Matrix Representations of Skew Polynomial Rings with Semisimple Coefficient Rings""; ""Topological Representations of Von Neumann Regular |

Algebras""

""A Unified Approach to Some Results on One-sided Ideals and Matrix Rings of Associative Rings""""Tilting and Cotilting Classes Over Gorenstein Rings""; ""Semigroups of Modules: A Survey""; ""Generators in Module and Comodule Categories""
