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Nota di contenuto Preface; Contents; Participants to the Conference; Contributors;

Additive Galois Theory of Modules; Finitely Generated and Cogenerated QD Groups; Direct Limits of Modules of Finite Projective Dimension; Classification of a Class of Almost Completely Decomposable Groups; A Polynomial Ring Sampler; The Picard Group of the Ring of Integer-valued Polynomials on a Valuation Domain; A Note on Cotilting Modules and Generalized Morita Duality; Dualities Induced by Cotilting Bimodules; Symmetries and Asymmetries for Cotilting Bimodules

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Sommario/riassunto

Surveying the most influential developments in the field, this reference reviews the latest research on Abelian groups, algebras and their representations, commutative rings, module and ring theory, and topological algebraic structures-providing more than 600 current references and 570 display equations for further exploration of the topic.