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| Collana                 | Contemporary mathematics, , 0271-4132 ; ; 376  |
| Disciplina              | 511.3/3  |
| Soggetti                | Ordered algebraic structures<br>Representations of graphs<br>Rings (Algebra)<br>Algebra  |
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| Livello bibliografico   | Monografia   |
| Note generali           | Description based upon print version of record.  |
| Nota di bibliografia    | Includes bibliographical references.   |
| Nota di contenuto       | <p>""On symmetries of quasicrystals""""Frattini-type and Fitting-type subgroups""; ""Representations of the quantum algebra <math>\text{suq}(1, 1)</math> and duality of <math>q</math>-orthogonal polynomials""; ""Internal bialgebroids, entwining structures and corings""; ""The A2 Ocneanu quantum group <math>\text{Ad}</math>""; ""Skew Armendariz rings and annihilator ideals of skew polynomial rings""; ""Quantum symmetric algebras as braided Hopf algebras""; ""Blowup algebras of ideals of vertex covers of bipartite graphs""; ""Minimal elements in the poset of tilting modules""; ""Dynamical twists and quantization""</p> <p>""On the combinatorial rank of Hopf algebras""""A tensor product of projective <math>G</math>-groups""; ""The minimum degree of a surface that passes through all the points of a 0-dimensional scheme but a point <math>P</math>""; ""Primitive ideals and Jacobson radicals in Hopf Galois extensions""; ""On the algebraic decomposition of a centralizer algebra of the hyperoctahedral group""; ""Quantum group global symmetries of quantum chains. States for linear chains with left end open and right end closed""; ""One-sided Hopf algebras""; ""BTZ black hole and Jacobi inversion for fundamental domains of infinite volume""</p> |

""Galois correspondence theorem for Hopf algebra actions""""On two-point differentiation and its generalization""

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