

1. Record Nr.	UNINA9910464027403321
Autore	Wang Xiaoni
Titolo	Something crosses my mind // selected poetry of Wang Xiaoni ; translated from Chinese by Eleanor Goodman
Pubbl/distr/stampa	Sha Tin New Town, Hong Kong : , : The Chinese University Press, , [2014] ©2014
ISBN	1-938890-06-X 962-996-959-9
Descrizione fisica	1 online resource (xii, 111 pages)
Collana	Jintian series of contemporary literature
Disciplina	895.11008
Soggetti	Chinese poetry Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Sommario/riassunto	First English-language collection of renowned Misty poet.

2. Record Nr.	UNINA9910480159303321
Titolo	Algebraic structures and their representations : XV Coloquio Latinoamericano de Algebra, Cocoyoc, Morelos, Mexico, July 20-26, 2003 // Jose A. de la Pena, Ernesto Vallejo, Natig Atakishiyev, editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [2005] ©2005
ISBN	0-8218-7966-9
Descrizione fisica	1 online resource (466 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 376
Disciplina	511.3/3
Soggetti	Ordered algebraic structures Representations of graphs Rings (Algebra) Algebra 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	<p>""On symmetries of quasicrystals""""Fratini-type and Fitting-type subgroups""; ""Representations of the quantum algebra $suq(1, 1)$ and duality of q-orthogonal polynomials""; ""Internal bialgebroids, entwining structures and corings""; ""The A2 Ocneanu quantum group Ad""; ""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 G-groups""; ""The minimum degree of a surface that passes through all the points of a 0-dimensional scheme but a point P""; ""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</p>

inversion for fundamental domains of infinite volume"

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