

1. Record Nr.	UNINA990006573040403321
Autore	Noël, Léon <1888-1987>
Titolo	L'avenir du gaullisme. Le sort des institutions de la V République / di Léon Noel
Pubbl/distr/stampa	Paris : Plon, 1973
Descrizione fisica	109 p., 22 cm
Locazione	FSPBC
Collocazione	I E 2
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910811521003321
Titolo	Representation theory of groups and algebras / / Jeffrey Adams [and five others], editors
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , [1993]
	©1993
ISBN	0-8218-7736-4
Descrizione fisica	1 online resource (506 p.)
Collana	Contemporary mathematics, , 0271-4132 ; ; 145
Disciplina	512.2
Soggetti	Representations of groups Representations of algebras
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Contains proceedings from activities ... during the years 1989-1992" --Pref.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	""Contents""; ""Preface""; ""Part I. Keynote speakers""; ""The orbit method, I: Geometric quantization""; ""The orbit method, II: Infinite-dimensional Lie groups and Lie algebras""; ""Quantized differential

forms in non-commutative topology and geometry"; ""I. Algebras of differential forms and quantized differential forms"; ""II. Quantized differential forms and bivariant K-theory"; ""III. Quantized differential forms and cyclic cohomology"; ""IV. Applications: Homotopy invariance, Morita invariance, etc.""; ""Novikov's conjecture on higher signatures: The operator K-theory approach""
""O(n)-spherical functions on Heisenberg groups""""Orbits, multiplicities and differential operators""; ""A simple approach to DI»-modules""; ""Theta series and construction of automorphic forms"";
""An application of infinite dimensional Lie theory to semisimple Lie groups""; ""On the existence of homomorphisms between scalar generalized Verma modules""; ""Unitary representations on the Shilov boundary of a symmetric tube domain""; ""Characters, fixed points and Osborne's conjecture""; ""The local Langlands conjecture""; ""Part IV. C*-algebras""
""Representation theory of infinite dimensional unitary groups""""C* - algebras and applications""; ""I. C*-algebras (basic notions)""; ""II. C*-algebras associated with groups, dynamical systems and groupoids"";
""III. The C*-algebra of a foliated manifold""; ""IV. K-theory for C*-algebras""; ""V. Asymptotic homomorphisms and E-theory""; ""Are amenable C* -algebras classifiable?""; ""Spectra for group actions"";
""Higher McKean-Singer index formulae and non-commutative geometry""; ""Binary shifts on the hyperfinite II1 factor""; ""Compact quantum groups associated with toral subgroups""
