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| 1. Record Nr. | UNINA990006573040403321 |
| Autore | Noël, Léon <1888-1987> |
| Titolo | L'avenir du gaullisme. Le sort des institutions de la V République / di
Léon Noël |
| Pubbl/distr/stampa | Paris : Plon, 1973 |
| Descrizione fisica | 109 p., 22 cm |
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| 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]
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| ISBN | 0-8218-7736-4 |
| Descrizione fisica | 1 online resource (506 p.) |
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| Soggetti | Representations of groups
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| 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_n -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 II_1 factor"; "Compact quantum groups associated with toral subgroups"
