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| 1. Record Nr. | UNISA990000028450203316 |
| Autore | CUOMO, Vincenzo |
| Titolo | La rivoluzione napoletana del 1799 / Vincenzo Cuomo |
| Pubbl/distr/stampa | Napoli : Esselibri Simone, 1997 |
| ISBN | 88-244-1238-6 |
| Descrizione fisica | 157 p. ; 21 cm |
| Collana | Politica & Diritto |
| Disciplina | 945. 73 |
| Collocazione | XV.1.C. 146(III D 601)
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| 2. Record Nr. | UNISA996466407903316 |
| Autore | Lastra Alberto |
| Titolo | Parametric geometry of curves and surfaces : architectural form-finding
// Alberto Lastra |
| Pubbl/distr/stampa | Cham, Switzerland : , : Springer, , [2021]
©2021 |
| ISBN | 3-030-81317-7 |
| Descrizione fisica | 1 online resource (293 pages) |
| Collana | Mathematics and the Built Environment ; ; Volume 5 |
| Disciplina | 720.92 |
| Soggetti | Geometry in architecture
Geometria
Arquitectura
Llibres electrònics |
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| Livello bibliografico | Monografia |

3. Record Nr.	UNINA9910819082203321
Autore	Jorgenson Jay
Titolo	Heat Eisenstein Series on $\mathrm{SL}_n(\mathbb{C})$ // Jay Jorgenson, Serge Lang
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 2009 ©2009
ISBN	1-4704-0560-1
Descrizione fisica	1 online resource (146 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; Number 946
Disciplina	515/.353
Soggetti	Heat equation Eisenstein series Decomposition (Mathematics) Function spaces
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
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Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	<p>""Contents""; ""Acknowledgements""; ""Introduction""; ""Notation and Terminology""; ""Chapter 1. Estimates on $SL_{sub(n)}$ Parabolics""; ""1. The hermitian norm on $SL_{sub(n)}$ and Siegel sets""; ""2. Volume and lattice point estimates""; ""3. Estimates of A-projections""; ""4. Standard reduced parabolics""; ""5. Characters on parabolics""; ""6. Estimates of A_p-projections""; ""7. Parabolic integral formulas""; ""Chapter 2. Eisenstein Series""; ""1. The character Eisenstein series""; ""2. Twists of character Eisenstein series""; ""3. Two-character Eisenstein series""; ""4. The Gauss space""</p> <p>""5. The parabolic Eisenstein integration formula""""Chapter 3. Adjointness and Inversion Relations""; ""1. Adjointness formulas and F-cuspidality""; ""2. Adjointness and initial conditions formulas""; ""3. P-cuspidality and heat Eisenstein series""; ""4. The family of anticuspidal operators $J_{sub(P,I?,e,t)}$""; ""Chapter 4. Applications of the Heat Equation""; ""1. Parabolics and the (a, n)-characters""; ""2. Direct image of Casimir on parabolics""; ""3. The differential equation for $E_{sub(P,I?,K)}$ and $E_{sup(\#)}_{sub(P,K)}$""</p> <p>""4. Convolution of $Tr_{sub(I?)}(K_{sub(X)})$ and the Eisenstein series""""5. The P-anticuspidal semigroup property""; ""6. The P-anticuspidal</p>

operator $J_{\text{sub}(P, I \text{?} I \text{?} p)}$ and the conjectured spectral expansion"; "7.
Onward"; "Appendix. The Heat Kernel"; "1. Dodziuk's uniqueness
theorem"; "2. The fundamental solution and the heat kernel"; "3.
Properties of the heat kernel"; "4. Compact manifolds";
"Bibliography"; "Index"; "A"; "B"; "C"; "D"; "E"; "F"; "G"; "H";
"I"; "J"; "L"; "M"; "N"; "O"; "P"; "R"; "S"; "T"; "U"; "V"
