

1. Record Nr.	UNINA990000257810403321
Autore	Wiberg, Donald M. <1936- >
Titolo	Schaum's outline of theory and problems of state space and linear systems / By Donald M. Wiberg
Pubbl/distr/stampa	New York : McGraw-Hill, 1971
ISBN	0070700966
Descrizione fisica	237 p. : ill. ; 28 cm
Collana	Shaum's outline series
Disciplina	510 537.5 003.74
Locazione	SE S DINAE MAS FI1 DINSC FINBC DINEL
Collocazione	B/3.3 WIB 09 052-040 MXXVII-A-194 31C-042 07 D-60 07 H-73 13 C 17 07 13 C 17 10 10 B III 145
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910829176403321
Autore	Benedetti R.
Titolo	Canonical Wick rotations in 3-dimensional gravity / / Riccardo Benedetti, Francesco Bonsante
Pubbl/distr/stampa	Providence, Rhode Island : , : American Mathematical Society, , 2009 ©2009
ISBN	1-4704-0532-6
Descrizione fisica	1 online resource (181 p.)
Collana	Memoirs of the American Mathematical Society, , 0065-9266 ; ; Volume 198, Number 926
Disciplina	514.3
Soggetti	Three-manifolds (Topology) Global differential geometry Low-dimensional topology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Volume 198, Number 926 (third of 6 numbers)."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""2.1. Generalities on (X,G)-structures""""2.2. Minkowski space""; ""2.3. De Sitter space""; ""2.4. Anti de Sitter space""; ""2.5. Complex projective structures on surfaces""; ""Chapter 3. Flat globally hyperbolic spacetimes""; ""3.1. Globally hyperbolic spacetimes""; ""3.2. Cosmological time""; ""3.3. Regular domains""; ""3.4. Measured geodesic laminations on straight convex sets""; ""3.5. From measured geodesic laminations towards regular domains""; ""3.6. From regular domains towards measured geodesic laminations""; ""3.7. Initial singularities and R-trees"" ""3.8. Equivariant constructions""""Chapter 4. Flat Lorentzian vs hyperbolic geometry""; ""4.1. Hyperbolic bending cocycles""; ""4.2. The Wick rotation""; ""4.3. On the geometry of $M[\text{sub}(I \gg)]$""; ""4.4. Equivariant theory""; ""Chapter 5. Flat vs de Sitter Lorentzian geometry""; ""5.1. Standard de Sitter spacetimes""; ""5.2. The rescaling""; ""5.3. Equivariant theory""; ""Chapter 6. Flat vs AdS Lorentzian geometry""; ""6.1. Bending in AdS space""; ""6.2. Canonical AdS rescaling""; ""6.3. Maximal globally hyperbolic AdS spacetimes""; ""6.4. Classification via AdS rescaling"" ""6.5. Equivariant rescaling""""6.6. AdS rescaling and generalized earthquakes""; ""6.7. T-symmetry""; ""6.8. Examples""; ""Chapter 7. QD-

spacetimes""; ""7.1. Quadratic differentials""; ""7.2. Flat QD-
spacetimes""; ""7.3. QD Wick rotation-rescaling theory""; ""Chapter 8.
Complements""; ""8.1. Moving along a ray of laminations""; ""8.2. More
compact Cauchy surfaces""; ""8.3. Including particles""; ""8.4. Open
questions""; ""Bibliography""; ""Index""; ""A""; ""B""; ""C""; ""D""; ""E"";
""F""; ""G""; ""H""; ""I""; ""K""; ""L""; ""M""; ""P""; ""Q""; ""R""; ""S""; ""T"";
""U""; ""V""; ""W""
