

- | | |
|-------------------------|---|
| 1. Record Nr. | UNISA990000162420203316 |
| Autore | Jones, Robert M. |
| Titolo | Mechanics of composite materials / Robert M. Jones |
| Pubbl/distr/stampa | New York [etc.] : Hemisphere Publishing Co., copyr. 1975 |
| ISBN | 0-89116-490-1 |
| Disciplina | 621.1 |
| Collocazione | 621.1 JON |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| 2. Record Nr. | UNINA9910788854103321 |
| 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 $M[\text{sub}(l)]$ "; "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"

3. Record Nr.	UNINA9910888076503321
Autore	Socialpolitik Verein für
Titolo	Berichte Aus der Hausindustrie Im Südwestlichen Deutschland : Die Deutsche Hausindustrie, Dritter Band. (Schriften des Vereins Für Socialpolitik XLI)
Pubbl/distr/stampa	Berlin : , : Duncker & Humblot, , 2022 ©1889
ISBN	9783428572885 3428572882
Edizione	[1st ed.]
Descrizione fisica	1 online resource (131 pages)
Collana	Duncker & Humblot reprints
Soggetti	Cottage industries Woodworking industries
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Inhaltsverzeichnis. -- I. Das Berchtesgadner Holzhandwerk als Hausindustrie. Nach Koch-Sternfelds Geschichte des Fürstentums Berchtesgaden und amtlichen Quellen bearbeitet von Max Graf von Armansperg, K. B. Bezirksamtmann. -- II. Die Hausindustrieen des Bezirksamtes Garmisch (Oberbayern). Von Privatdocent Dr. C. Neuburg in München. -- 1. Die Schnitzindustrie zu Oberammergau. -- 2. Die Kunstschreinerei und Schnitzerei zu Garmisch und Partenkirchen. -- 3. Die Instrumentenmacherei zu Mittenwald. -- III. Die häusliche Bürstenfabrikation im badischen Schwarzwald. Von Oberamtmann Muth in Donaueschingen. -- IV. Die Uhrenindustrie des Schwarzwaldes. Bearbeitet von Professor F. Anton Hubbuch, Maschineningenieur, Vorstand der Großh. Badischen Uhrmacherschule in Furtwangen. -- 1. Geschichte der Uhrenindustrie. -- 2. Gegenwärtige Lage der Hausindustrie. -- 3. Erhaltung und Hebung der Hausindustrie. -- V. Die Holzschnitzerei des Schwarzwaldes. Von Gewerbeschulvorstand Schott in Freiburg in Baden. -- VI. Mitteilungen über Hausindustrie im Handelskammerbezirk Darmstadt. Von K. M. Möser, Großherzoglich Hessischem Fabrikinspektor. -- I. Hasenhaarschneiderei aus Hasenfellabfällen als Hausindustrie in Kelsterbach, Rüsselsheim, Ober-Roden, Nieder-Roden und Urberach. -- II. Die Handkäsefabrikation in

Grotz-Gerau und Umgegend. -- III. Die Zündholzschachtelmacherei in Klein-Zimmern. -- VII. Die Hausindustrie im Handelskammerbezirk Offenbach a. M. Von Handelskammersekretär Schloßmacher in Offenbach.

Sommario/riassunto

This book provides detailed reports on the cottage industry in southwestern Germany, exploring the historical and social dynamics of these industries in various regions such as Berchtesgaden and the Black Forest. The text delves into the historical development of these areas, highlighting the evolution of local industries like woodworking and the economic independence they fostered. It discusses the organization of these industries, including guild structures and trade practices, and their impact on the local economy and society. The book is intended for historians, economists, and those interested in the development of regional industries in Germany.
