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Arthur L. Besse

# Manifolds all of whose Geodesics are Closed



## **Manifolds All Of Whose Geodesics Are Closed**

Walter A. Poor

#### Manifolds All Of Whose Geodesics Are Closed:

Manifolds all of whose Geodesics are Closed A. L. Besse, 2012-12-06 X 1 O S R Cher lecteur J entre bien tard dans la sphere etroite des ecrivains au double alphabet moi qui il y a plus de guarante ans deja avais accueilli sur mes terres un general epris de mathematiques II m avait parle de ses projets grandioses en promettant d ailleurs de m envoyer ses ouvrages de geometrie Je suis entiche de geometrie et c est d elle dontje voudrais vous parler oh certes pas de toute la geometrie mais de celle que fait l'artisan qui taille burine amene gauchit peaufine les formes Mon interet pour le probleme dont je veux vous entretenir ici je le dois a un ami ebeniste En effet comme je rendais un jour visite il cet ami je le trouvai dans son atelier affaire a un tour Il se retourna bientot puis rayonnant me tendit une sorte de toupie et me dit laquo Monsieur Besse vous qui calculez les formes avec vos grimoires que pensez vous de ceci Je le regardai interloque Il poursuivit laquo Regardez Si vous prenez ce collier de laine et si vous le maintenez fermement avec un doigt place n importe ou sur la toupie eh bien la toupie passera toujours juste en son interieur sans laisser le moindre espace Je rentrai chez moi fort etonne car sa toupie etait loin d etre une boule Je me mis alors au travail Manifolds all of whose geodesics are **closed** Arthur L. Besse,1978 Bulletin of the American Mathematical Society ,1905 **Differential Geometry** Antonio Martínez Naveira, Angel Ferrández, Francisca Mascaró, 1986 Transactions of the American Mathematical **Society** American Mathematical Society, 1917 Monthly journal devoted entirely to research in pure and applied mathematics and in general includes longer papers than those in the Proceedings of the American Mathematical Society Mathematical Reviews .2004 Indiana University Mathematics Journal Indiana University. Department of Mathematics, 1992 Closed Hyperbolic 3-manifolds All of Whose Closed Geodesics are Simple Mathematical Sciences Research Institute (Berkeley, Calif.).,T. Chinburg,A. W. Reid,1992 Rivista Di Matematica Della Università Di Parma ,1994 **Differential Geometry** Qing-Ming Cheng, 2001 **Differential Geometry and Its Applications** Oldřich Kowalski, D. Krupka,1993 Abstracts of Papers Presented to the American Mathematical Society American Mathematical Society, 1995 Discrete and Continuous Dynamical Systems ,2008 Bulletin (new Series) of the American Mathematical Society, 1905 Geometry of Manifolds K. Shiohama, 1989-08-28 This volume contains the papers presented at a special symposium organized to report on the increasing recent activities in differential geometry. The papers have been carefully reviewed by a panel of experts and pertain to the following areas of research Dynamical Systems Geometry of Submanifolds and Tensor Geometry Lie Sphere Geometry Riemannian Geometry Yang Mills Connections and Geometry of the Laplace Operator The Yokohama Mathematical Journal, 1986 1984, **ПППППП** Differential Geometric Structures Walter A. Poor, 1981 Useful for independent study and as a reference work this introduction to differential geometry features many examples and exercises It defines geometric structure by specifying the parallel transport in an appropriate fiber bundle focusing on the simplest cases of linear parallel transport in a vector bundle. The treatment opens with an

introductory chapter on fiber bundles that proceeds to examinations of connection theory for vector bundles and Riemannian vector bundles Additional topics include the role of harmonic theory geometric vector fields on Riemannian manifolds Lie groups symmetric spaces and symplectic and Hermitian vector bundles A consideration of other differential geometric structures concludes the text including surveys of characteristic classes of principal bundles Cartan connections and spin structures Book jacket **Geometry & Topology** ,2008

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