Geometria Diferencial – NRC 2477 Ejercicios III

Ejercicio 1. Sean $S \subseteq \mathbb{R}^3$ una superficie regular, y $p_o \in \mathbb{R}^3$. Demuestre que la funcion $f : S \ni p \mapsto ||p - p_o||$ es surve.

Ejercicio 2. Sean $S \subseteq \mathbb{R}^3$ uma superficie regular, y $p_o \in \mathbb{R}^3$. Para la funcion $f : S \ni p \mapsto ||p - p_o||^2$, pruebe que para todo $p \in S$, $d_p f(X) = 2X \cdot (p - p_o)$ para todo $X \in T_p S$.

Ejercicio 3. Sea $L \in Mat(3; \mathbb{R})$, y sea $S \subseteq \mathbb{R}^3$ una superficie regular. St $L(S) \subseteq S$, i.e. st S es invariante bajo la transformacion lineal $L : \mathbb{R}^3 \to \mathbb{R}^3$, muestre que la restriccion $L|_S$ es un mapeo diferenciable y que para todo $p \in S$, $d_pL(X) = LX$ para todo $X \in T_pS$.

Ejercicio 4. Demuestre que la suma de los angulos internos de un triangulo equilatero sobre la esfera es mayor a 180° (Hint: utilice la primera forma fundamental y tenga en cuenta la simetria del caso).

Ejercicio 5. Suponga que un rayo de luz se mueve en una region del espacio cuya deformacion debido a los campos gravitacionales locales se puede considerar como un espacio elipsoidal. Considerando que el rayo de luz se mueve en linea recta, calcule cuanto tardara en recorrer la distancia comprendida entre los dos vertices mas lejanos de dicha region (Hint: recuerde que la velocidad de la luz esta dada por la constante c).

Proc Shanghai Diff Geom Diff Equations

Jicheng Xie

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Proceedings of the 1981 Shanghai Symposium on Differential Geometry and Differential Equations ,1984 Contemporary Geometry Hung-Hsi Wu,2013-06-29 Early one morning in April of 1987 the Chinese mathematician J Q Zhong died unexpectedly of a heart attack in New York He was then near the end of a one year visit in the United States When news of his death reached his Chinese American friends it was immediately decided by one and all that something should be done to preserve his memory. The present volume is an outgrowth of this sentiment His friends in China have also established a Zhong Jia Qing Memorial Fund which has since twice awarded the Zhong Jia Qing prizes for Chinese mathematics graduate students It is hoped that at least part of the reasons for the esteem and affection in which he was held by all who knew him would come through in the succeeding pages of this volume The three survey chapters by Li and Treibergs Lu and Siu Chapters 1 3 all center around the areas of mathematics in which Zhong made noteworthy contributions In addition to putting Zhong's mathematical contributions in perspective these articles should be useful also to a large segment of the mathematical community together they give a coherent picture of a sizable portion of contemporary geometry The survey of Lu differs from the other two in that it gives a firsthand account of the work done in the People's Republic of China in several complex variables in the last four decades Selected Works Of Wen-tsun Wu Wen-tsun Wu, 2008-05-14 This important book presents all the major works of Professor Wen Tsun Wu a widely respected Chinese mathematician who has made great contributions in the fields of topology and computer mathematics throughout his research career The book covers Wu s papers from 1948 to 2005 and provides a comprehensive overview of his major achievements in algebraic topology computer mathematics and history of ancient Chinese mathematics In algebraic topology he discovered Wu classes and Wu formulas for Stiefel Whitney classes of sphere bundles or differential manifolds established an imbedding theory with an application to the layout problem of integrated circuits and introduced the I functors which turned the rational homotopy theory created by D Sullivan into algorithmic form In computer mathematics he discovered Wu s method of mechanical theorem proving by means of computers which has been applied to prove and even discover on the computers hundreds of non trivial theorems in various kinds of elementary and differential geometries He also discovered a new effective method of polynomial equations solving which has been used to solve problems raised from the fields of robotics and mechanisms CAGD computer vision theoretic physics celestial mechanics and chemical equilibrium computation

Selected Papers on Number Theory, Algebraic Geometry, and Differential Geometry Katsumi Nomizu,1994 This book presents papers that originally appeared in the Japanese journal Sugaku The papers explore the relationship between number theory algebraic geometry and differential geometry Nonlinear Elliptic Boundary Value Problems and Their Applications H Begehr, Guo-Chun Wen, 1996-05-15 Journal of Partial Differential Equations , 1995 Advances in Science of China , 1986 Contemporary Geometry Hongxi Wu, 1991-08-31 Early one morning in April of 1987 the

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