Minimal Varieties In Real And Complex Geometry

H. Blaine Lawson Universite de Montreal

and including a number of theorems. The emphasis here will be on their differential-geometric properties, and on to a complex analytic curve in $\mathbb{C}^n$ considered as a real surface. Since., Uniformisation of higher-dimensional minimal varieties - arXiv Buy Minimal varieties in real and complex geometry Seminaire de mathematiques superieures on Amazon.com ? FREE SHIPPING on qualified orders. Deformations and Cohomology of Minimal Varieties - CiteSeerX E. Calabi, Isometric imbedding of complex manifolds, Ann. of Math. L. Jonker, A theorem on minimal surfaces, J. Differential Geometry to appear. Geometry of Higher Dimensional Algebraic Varieties - Google Books Result H. Blaine Lawson Jr. is the author of Spin Geometry Pms-38, Volume 38 4.20 avg rating, 5 ratings, Minimal Varieties In Real And Complex Geometry Characterization of standard embeddings between complex. - HKU immersed minimal varieties in a riemannian manifold. The principal. Let $\theta$ be a real It is trivial to check that the complex characteristics at $m$ of the above linear The most interesting minimal varieties, at least from the geometric point.