

A Smarandache Geometry (1969) is a geometric space (i.e., one with points, lines) such that some axiom is false in at least two different ways, or is false and also sometimes true. Such axiom is said to be Smarandachely denied (or S-denied for short). In Smarandache geometry, the intent is to study non-uniformity, so we require it in a very general way. A manifold that supports a such geometry is called Smarandache manifold (or s-manifold for short). As a special case, in this book Dr. Howard Iseri studies the s-manifold formed by any collection of (equilateral) triangular disks joined together such that each edge is the identification of one edge each from two distinct disks and each vertex is the identification of one vertex each of five, six, or seven distinct disks. Thus, as a particular case, Euclidean, Lobacevsky-Bolyai-Gauss, and Riemann geometries may be united altogether, in the same space, by certain Smarandache geometries. These last geometries can be partially Euclidean and partially Non-Euclidean.

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Buy Smarandache Manifolds on yardsalead.com ? FREE SHIPPING on qualified orders. Editorial Reviews. About the Author. Howard Iseri is an associate professor of mathematics at Smarandache Manifolds - Kindle edition by Howard Iseri. Smarandache Manifolds. Howard Iseri. Associate Professor of Mathematics. Department of Mathematics and. Computer Information Science. Mansfield.

It seems that Smarandache Geometries are connected with the Theory of Howard Iseri constructed the Smarandache 2-manifolds by using equilateral. Abstract: A paradoxist Smarandache geometry combines Euclidean, hyperbolic, and elliptic spaces that we will call Smarandache manifolds or S-manifolds. Iseri provided a construction for Smarandache 2-manifolds by equilateral triangular disks on a plane and a more general way for Smarandache. A Smarandache Geometry () is a geometric space (i.e., one with points, lines) such that some axiom is false in at least two different ways, or is false and .

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