

Erdos Space And Homeomorphism Groups Of Manifolds

Jan J Dijkstra J. van Mill

Continua: With the Houston Problem Book - Google Books Result Erdos Space and Homeomorphism Groups of Manifolds Memoirs of the American Mathematical Society Jan J. Dijkstra, Jan Van Mill on Amazon.com. *FREE* Erdos Space and Homeomorphism Groups of Manifolds Homeomorphism groups of manifolds and Erdos space Erdos space and homeomorphism groups of manifolds. Jun 1, 2013. Homeomorphism groups of continua and Erdos space that these spaces are strongly linked to homeomorphism groups of manifolds and of a counterexample concerning line-free groups and complete Erdos. Homeomorphism groups of manifolds and Erdos space. manifold and let D be an arbitrary countable dense subset of M . Consider the topological group HM , On nonseparable Erdos spaces - Project Euclid Jan 16, 2008. Abstract. Consider the Hilbert space l_2 consisting of all square summable sequences of real numbers. In 1940 Paul Erdos introduced the Erdos Space and Homeomorphism Groups of Manifolds Memoirs of. Erdos space and homeomorphism groups of manifolds Jan J. Dijkstra, Jan van Mill. Providence, R.I.: American Mathematical Society, In a similar vein but a different context, the group of homeomorphisms $Diff\ 0\ M$, A associated to a manifold M and a countable dense set $A \subset M$ was studied. Homeomorphism groups of continua and Erdos space - NWO Erdos space and homeomorphism groups of manifolds Jan J. Dijkstra, Jan van manifold and let D be an arbitrary countable dense subset of M . Consider the. Encyclopaedia of Mathematics: An Updated and Annotated Translation. - Google Books Result Keywords:Erdos space, almost zero-dimensional space, homeomorphism group, Lelek fan, upper semi-continuous function, cohesive space, R-tree NEGLIGIBLE SETS IN ERDOS SPACES 1. Introduction Every Let X be a Tychonoff space, H_X the group of all self-homeomorphisms of X and the evaluation map. Homeomorphism groups of manifolds and Erdos space. Erdos space and homeomorphism groups of manifolds. AuthorCreator: Dijkstra, Jan J. Jan Jakobus, 1953- Language: English. Imprint: Providence, R.I. Group action on $R \times Q$ and fine group topologies - ScienceDirect Apr 6, 2004. This journal is archived by the American Mathematical Society. The master copy is available at ams.org. HOMEOMORPHISM GROUPS OF MANIFOLDS AND ERDOS. J. J. Dijkstra and J. van Mill, Negligible sets in Erdos spaces, Topology Appl., in press J. van Mill, Erdos space and homeomorphism groups of manifolds, Mem. MEMOIRS Abstract. In 2005, Dijkstra studied subspaces E of the Banach spaces that are complete space E is homeomorphic to a product of complete Erdos space with a Classifying Erdos type spaces of higher descriptive complexity. Sep 20, 2012. The Erdos type space corresponding to this sequence is defined by a link between this space and homeomorphism groups of manifolds Homeomorphism groups of manifolds and Erdos space Let M be either a topological manifold, a Hilbert cube manifold, or a Menger manifold and let D be an arbitrary countable dense subset of M . Consider Erdos Space and Homeomorphism Groups of Manifolds - Google Books Result The infinite-dimensional topology of function spaces. J Van Mill. Gulf Professional Homeomorphism groups of manifolds and Erdos space. J Dijkstra, J van Mill. Erdos space - Wikipedia, the free encyclopedia Erdos space and homeomorphism groups of manifolds - SearchWorks During the last years both Erdos space and complete Erdos space were topologically characterized by. Homeomorphism groups of manifolds and Erdos space. Erdos Space and Homeomorphism Groups of Manifolds by Jan J. Volume 10, Pages 29–38 April 6, 2004. S 1079-67620400127-1. HOMEOMORPHISM GROUPS OF MANIFOLDS. AND ERDOS SPACE. JAN J. DIJKSTRA Topological Dimension and Dynamical Systems - Google Books Result Erdos space is a totally disconnected, one-dimensional topological space. The space E is Erdos Space and Homeomorphism Groups of Manifolds. Memoirs of Preprints and Publications Feb 2, 2006. of the separable Banach space c that is not homeomorphic to. and J. van Mill, Homeomorphism groups of manifolds and Erdos space, Elec-. Jan van Mill - Citace Google Scholar Jan van Mill - Google Scholar Citations Oct 7, 2010. Let $\$$ be either a topological manifold, a Hilbert cube manifold, or a Menger manifold and let $\$$ be an arbitrary countable dense subset of On generalized Erdos spaces - ScienceDirect Erdos space and homeomorphism groups of manifolds - American. The infinite-dimensional topology of function spaces. J Van Mill. Gulf Professional Homeomorphism groups of manifolds and Erdos space. J Dijkstra, J van Mill. Homeomorphism groups of manifolds and Erdos space by Jan J. On the Group of Homeomorphisms of the Real Line That Map the. 1. Introduction. Every topological space in this article is assumed to be separable Erdos space is as the group of homeomorphisms of a topological man- 5 J. J. Dijkstra and J. van Mill, Homeomorphism groups of manifolds and Erdos. Erdos space and homeomorphism groups of manifolds. Recent Progress in General Topology III - Google Books Result 18, The dimension of the rational points in Hilbert space - Erdos - 1940 Show. 13, Homeomorphism groups of manifolds and Erdos - Dijkstra, Mill - 2004