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as weaker forms of closed sets in topological spaces are as weaker forms of closed sets in topological spaces of Continuity in Topological Spaces,

<http://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.258.8168>

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Dec 27, 2005 Fuzzy Continuity in Scalable Topology. Q into a topological space Y with a discontinuity structure R , we define (Q,R) -continuity, weak

<http://arxiv.org/abs/math/0512627>

notion called weakly contra- m -continuous functions as functions from a set satisfying some minimal conditions into a topological space. weak contra-continuity

<http://link.springer.com/article/10.1007%2Fs10474-010-0046-2>

a topological space may be defined as space that allows for the definition of concepts such as continuity, stronger and weaker are also used in

http://en.wikipedia.org/wiki/Topological_space

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http://www.cyclopaedia.de/wiki/Topological_continuity

replacing weak continuity with weak c -continuity, a condition strictly weaker than weak continuity LEVINE, N., A decomposition of continuity in topological spaces,

<http://downloads.hindawi.com/journals/ijmms/1996/274967.pdf>

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continuous functions in ideal topological spaces. weaker than weak I-continuity defined by Ackgoz et al. [1]. We obtain several properties of Is <http://ejpam.com/index.php/ejpam/article/download/842/211>

The notions of continuity was generalized in the fuzzy setting by Chang (1968). Later on Azad (1981) introduced some weaker form of fuzzy continuity like fuzzy almost pre-closed functions between I-double gradation fuzzy topological spaces and also study these functions in Weak forms of continuity in I-double <http://www.redalyc.org/articulo.oa?id=303230170019> <http://www.ncbi.nlm.nih.gov/pmc/articles/PMC3589651/>

The purpose of this paper is to investigate some weaker forms of L-fuzzy connectedness notions, continuity in L-topological spaces, New mathematics and Natural Compu- <http://www.m-hikari.com/ijma/ijma-2010/ijma-33-36-2010/bayhanIJMA33-36-2010.pdf>

This edition also introduces class groups for both binary and quadratic forms, Quantum Groups and Noncommutative Spaces: Biman Chandra Chetia <http://www.riit.tsinghua.edu.cn/download.jsp?attachSeq=3928>

Mathematics Stack Exchange is a question and answer site for people studying math at any level and professionals in related fields. It's 100% free, no registration <http://math.stackexchange.com/questions/1037265/proving-continuity-on-sobolev-space-with-weak-topology>

In particular we show the usefulness of the classical bounded weak* topology this notion reduces to usual continuity. A convergent vector space is a vector <http://www.sciencedirect.com/science/article/pii/0022247X9190399K>

ON DECOMPOSITIONS OF CONTINUITY IN TOPOLOGICAL SPACES new forms of decompositions of continuity and weak forms of continuity in topological spaces follow. 2. <http://www.akademai.com/doi/pdf/10.1007/s10474-010-9179-6>

In this paper we introduce fuzzy contra continuity and almost contra continuity in generalized fuzzy topological space. Fuzzy almost contra continuity is weaker than <http://scitation.aip.org/content/aip/proceeding/aipcp/10.1063/1.4915669>

Strong continuity in topological spaces (Citations: 15) BibTex | RIS | RefWorks. Download. N. Levine. Weak and strong forms of continuity of multifunctions. Metin. <http://libra.msra.cn/Publication/3806544/strong-continuity-in-topological-spaces>

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(τ_i denotes the weak topology on X induced by Norman Levine, Semi-open sets and semi-continuity in topological spaces, Amer. Math. Monthly 70 <http://www.jstor.org/stable/2040665>

What is the topological interpretation of continuity of over the space of test would be to define a topology , I'm not sure if the weak is the <http://math.stackexchange.com/questions/1085919/what-is-the-topological-interpretation-of-continuity-of-distributions>

A topological space X is called a Baire space It is a weaker version of the concept of quasi T.-S. Wu, Continuity in topological groups, Proc <http://www.sciencedirect.com/science/article/pii/S0166864105001318>

Continuity in Topological Spaces. Weaker forms, Basics and Application, Biman Chandra Chetia, Paperback, januari 2010, bol.com prijs 129,99, 4-8 werkdagen <http://www.bol.com/nl/p/continuity-in-topological-spaces/9200000008454221/> space that is a Kre n space in the weak topology is Representations of topological groups in locally convex spaces: continuity properties and weak http://iopscience.iop.org/1064-5616/197/3/A08/pdf/MSB_197_3_A08.pdf

On Weak Continuity of Preference Relations with Nontransitive Indifference by using the concept of a scale in a topological space.

<http://www.m-hikari.com/imf/imf-2012/17-20-2012/bosiIMF17-20-2012-1.pdf>

On some mappings in topological spaces. Documents; as weaker forms of closed sets in topological spaces Also we have provided continuity, closed map and

<http://citeseerx.ist.psu.edu/showciting?cid=14418153>