
On The Intuitionistic Fuzzy Metric Spaces And The

Read Online On The Intuitionistic Fuzzy Metric Spaces And The

If you ally compulsion such a referred [On The Intuitionistic Fuzzy Metric Spaces And The](#) ebook that will have enough money you worth, get the no question best seller from us currently from several preferred authors. If you want to funny books, lots of novels, tale, jokes, and more fictions collections are with launched, from best seller to one of the most current released.

You may not be perplexed to enjoy every book collections On The Intuitionistic Fuzzy Metric Spaces And The that we will enormously offer. It is not not far off from the costs. Its very nearly what you infatuation currently. This On The Intuitionistic Fuzzy Metric Spaces And The, as one of the most on the go sellers here will unquestionably be in the course of the best options to review.

[On The Intuitionistic Fuzzy Metric](#)

On strong intuitionistic fuzzy metrics

Available online at [www.tjnsacom J Nonlinear Sci Appl 9 \(2016\), 4016-4038](#) Research Article On strong intuitionistic fuzzy metrics Hakan Efe, Ebru Yigitb aDepartment of Mathematics, Faculty of Science, Gazi University Teknikokullar, Ankara, 06500, TURKEY bGraduate School of Natural and Applied Science, Gazi University Teknikokullar, Ankara, 06500, TURKEY

1. [Intuitionistic Fuzzy Graph Metric Space](#)

<https://acadpublenu/jsi/2018-118-6/articles/6/8pdf> · PDF Datei

Intuitionistic Fuzzy Graph Metric Space SYahya Mohamed1 and AMohamed Ali2 1PG and Research Department of Mathematics, Govt Arts College, Trichy-22 yahya md @yahocom 2Department of Mathematics, GTN Arts College(Autonomous), Dindigul-05

[Intuitionistic fuzzy -contractive mappings](#)

<https://arxiv.org/pdf/11022096> · PDF Datei

Keywords: Intuitionistic fuzzy metric space, non-Archimedean **intuitionis-tic** fuzzy metric space, intuitionistic fuzzy ψ - φ contractive mapping 2010
 Mathematics Subject Classification: 46G05 1 Introduction Theory of intuitionistic fuzzy set as a generalization of fuzzy set [8] was introduced by Atansov [7] Grabiec [9] initiated the study of

- Cited by: [2](#)
- Publish Year: 2011
- Author: Bivas Dinda, T K Samanta, Iqbal H Jebril

3. [A FIXED POINT THEOREM IN INTUITIONISTIC FUZZY METRIC SPACE](#)

<journalsyuedujo/jjms/Issues/Vol6No22013PDF/3pdf> · PDF Datei

A FIXED POINT THEOREM IN INTUITIONISTIC FUZZY METRIC SPACE SUNNY CHAUHAN (1), M ALAMGIR KHAN (2) AND B D PANT (3) Abstract
 In this paper, we prove a common fixed point theorem for occasionally weakly compatible mappings in intuitionistic fuzzy metric space An example is furnished to support our main result Our results improve the results

4. [Common Fixed Point Theorem in Intuitionistic Fuzzy Metric](#)

https://files.cirp.org/pdf/AM20120300005_25383236pdf · PDF Datei

intuitionistic fuzzy sets as a generalization of fuzzy sets In 2004, Park [2] defined the notion of intuitionistic fuzzy metric space with the help of continuous t-norms and continuous t-conorms Recently, in 2006, Alaca et al [3] defined the notion of intuitionistic fuzzy metric space by making use of Intuitionistic fuzzy sets, with the help

2.

5. [Intuitionistic Fuzzy Cone Metric Spaces and Fixed Point](#)

[ijmaain/v5n1-a/25-36pdf](#) · PDF Datei

Intuitionistic Fuzzy Cone Metric Spaces and Fixed Point Theorems Research Article AMohamed Ali¹ and GRanjith Kanna¹ ¹ Department of Mathematics, GTN Arts College, Dindigul, Tamilnadu, India Abstract: In this paper, the notion of intuitionistic fuzzy cone metric space is introduced. Some common fixed point theorems for

- Dateigröße: 351KB
- Seitenanzahl: 12

6. [FIXED POINTS IN INTUITIONISTIC FUZZY METRIC SPACES FOR](#)

<https://www.wjser.org/researchpaper/FIXED-POINTS-IN-INTUITIONI...> · PDF Datei

Fixed Points in Intuitionistic Fuzzy Metric Spaces for Weakly Compatible Maps Jitendera Airan , Geeta Modi Abstract-In this paper, we prove some fixed point theorems for weakly compatible maps in Intuitionistic Fuzzy metric space but without assuming the completeness of the space or continuity of mapping involved.

7. [Intuitionistic Fuzzy Sequences in Metric Spaces](#)

[ijmaain/v4n1-b/155-159pdf](#) · PDF Datei

an intuitionistic fuzzy sequence is defined. Also discussed the comparison between crisp sequence and intuitionistic fuzzy sequence in metric space. Theorems related to the convergence of crisp sequence and intuitionistic fuzzy sequence are derived. MSC: AMS Classification 03E72, 03F55, 40A30, 26E50

- Dateigröße: 281KB
- Seitenanzahl: 5

8. [Common Fixed Point Theorems in Intuitionistic Fuzzy Metric](#)

https://filesdirporg/pdf/AM20100600010_67130471pdf · PDF Datei

pings in intuitionistic fuzzy metric spaces and proved the intuitionistic fuzzy version of Pant's theorem [8] Grego-ri et al [9], Saadati and Park [10] studied the concept of intuitionistic fuzzy metric space and its applications No wonder that intuitionistic fuzzy fixed point theory has become an area of interest for specialists in fixed

9. [Ranking of Intuitionistic Fuzzy Numbers by New Distance](#)

<https://arxivorg/pdf/14107155pdf> · PDF Datei

Ranking of Intuitionistic Fuzzy Numbers by New Distance Measure Debaroti Das^{1,PKDe2 1;2}Department of Mathematics NIT Silchar,788010, Assam, India Email: deboritadas1988@gmailcom¹, pijusde@gmailcom² Abstract Ranking of intuitionsitic fuzzy number plays a vital role in de-cision making and other intuitionistic fuzzy applications In this

10. [Fixed point theorem in intuitionistic fuzzy metric space](#)

<https://wwwijserorg/researchpaper/Fixed-point-theorem-in> · PDF Datei

Abstract: In this paper, we generalize fuzzy metric space in term of fixed point theorem in Intuitionistic fuzzy metric space Key words: Fixed point, fuzzy metric space and Intuitionistic fuzzy metric space 1 Introduction Fuzzy set theory was first introduce by Zadeh [1] ...

11. [Remarks to “on strong intuitionistic fuzzy metrics](#)

<https://wwwisr-publicationscom/jnsa/6768/download-remarks-to-on> · PDF Datei

fuzzy metric based on the concept of strong fuzzy metric In [8] the authors advised that many possible constructions in the realm of intuitionistic fuzzy metric spaces can be directly obtained from the fuzzy case In this way, we think that the notion of strong intuitionistic ...

12. [**A novel intuitionistic fuzzy similarity measure based on**](#)

<https://www.tandfonline.com/doi/pdf/10.1080/2331183520171385374> · PDF Datei

are intuitionistic fuzzy metric spaces, intuitionistic fuzzy operators, and summability theory QM Danish Lohani received PhD degree from Department of Mathematics, Aligarh Muslim University, India, in 2009 He has been working as an assistant professor in the Department of Mathematics, South Asian University, India since 2012 His research

13. [**NEW FIXED POINT RESULTS AND THE PROPERTY \(P\) ON ORDERED**](#)

https://www.scientificbulletinupb.ro/rev_docs_arhiva/full834_622242... · PDF Datei

NEW FIXED POINT RESULTS AND THE PROPERTY (P) ON ORDERED INTUITIONISTIC FUZZY METRIC SPACES Sh Rezapour¹, Cristiana Ionescu², M E Samei³ We provide some fixed point results for some contractive mappings on complete ordered triangular intuitionistic fuzzy metric spaces Also, we give some results about the property (P)

14. [**Common Fixed Point Theorems in Intuitionistic Fuzzy Metric**](#)

www.hikaricom/imf-2011/37-40-2011/sumitraIMF37-40-2011-2.pdf · PDF Datei

International Mathematical Forum, Vol 6, 2011, no 37, 1837 - 1843 Common Fixed Point Theorems in Intuitionistic Fuzzy Metric Spaces Sanjay Kumar *, M Alamgir Khan** and Sumitra*** *Deenbandhu Chhotu Ram University of Science and Technology,

15. [**MULTIVALUED MAPPINGS IN INTUITIONISTIC FUZZY METRIC SPACE**](#)

<https://ijpameu/contents/2018-120-3/13/13.pdf> · PDF Datei

mappings in intuitionistic fuzzy metric space by relaxing the condition of continuous mapping and replacing the completeness of the space with a set of an alternative conditions We improve some earlier results AMS Subject Classification: 47H10, 54H25 Key Words: common fixed point, multi-valued mappings, weak compatible maps, intuitionistic fuzzy metric space 1 Introduction and

- Author: R Sharma, D Thakur
- Publish Year: 2019

16. [COUPLED FIXED POINT THEOREMS IN ORDERED NON ...](#)

www.naun.org/main/NAUN/puremath/2018/a202019-057pdf · PDF Datei

theorem in non-Archimedean intuitionistic fuzzy metric space In this paper, we define non-Archimedean intuitionistic fuzzy metric space, and prove a coupled fixed point theorems for map satisfying the mixed monotone property in partially ordered complete non-Archimedean intuitionistic fuzzy metric space 2 PRELIMINARIES

17. [Weakly Compatible Mapping in Intuitionistic Fuzzy Metric Space](#)

www.iosrjournals.org/iosr-jm/papers/Vol12-issue3/Version-3/A12030... · PDF Datei

Weakly Compatible Mapping in Intuitionistic Fuzzy Metric Space Ankita Tiwari 1 , Vandana Gupta 2 , Sandeep K Tiwari 3 1 Faculty, Department of Mathematics, National Institute of Technology, Warangal

◦ [Metric 109 - Große Auswahl an Metric 109](#)

www.ebay.de Anzeige Riesenauswahl an Markenqualität Folge Deiner Leidenschaft bei eBay! Schau Dir Angebote von Metric 109 auf eBay an Kauf Bunter!