

Multivalued neutrosophic power partitioned Hamy mean operators and their application in MAGDM 2023-01-01

the novel multivalued neutrosophic aggregation operators are proposed in this paper to handle the complicated decision making situations with correlation between specific information and partitioned parameters at the same time which are based on weighted power partitioned hamy mean wmnppham operators for multivalued neutrosophic sets mns proposed by combining the power average and hamy operators firstly the power partitioned hamy mean ppham is capable of capture the correlation between aggregation parameters and the relationship among attributes dividing several parts where the attributes are dependent definitely within the interchangeable fragment other attributes in divergent sections are irrelevant secondly because mns can effectively represent imprecise insufficient and uncertain information we proposed the multivalued neutrosophic pmham wmnppham operator for mns and its partitioned variant wmnppham with the characteristics and examples finally this multiple attribute group decision making magdm technique is proven to be feasible by comparing with the existing methods to confirm this method s usefulness and validity

Decision-Making Method Based on Grey Relation Analysis and Trapezoidal Fuzzy Neutrosophic Numbers under Double Incomplete Information and Its Application in Typhoon

Disaster Assessment 2022-08-01

multi attribute decision making problems under the trapezoidal fuzzy neutrosophic numbers environment are complex particularly when the attribute value data are incomplete and the attribute weight is completely unknown as a solution this study proposes a decision making method based on information entropy and grey theory

Collected Papers. Volume XI 2019-03-04

this eleventh volume of collected papers includes 90 papers comprising 988 pages on physics artificial intelligence health issues decision making economics statistics written between 2001 2022 by the author alone or in collaboration with the following 84 co authors alphabetically ordered from 19 countries abhijit saha abu sufian jack allen shahbaz ali ali safaa sadiq aliya fahmi atiqah fakhar atiqah firdous sukanto bhattacharya robert n boyd victor chang victor christianto v christy dao the son debjit dutta azeddine elhassouny fazal ghani fazli amin anirudha ghosha nasruddin hassan hoang viet long jhulaneswar baidya jin kim jun ye darjan karabašević vasilios n katsikis ieva meidutė kavaliauskienė f kaymarm nour eldeen m khalifa madad khan qaisar khan m khoshnevisan kifayat ullah volodymyr krasnoholovets mukesh kumar le hoang son luong thi hong lan tahir mahmood mahmoud ismail mohamed abdel basset siti nurul fitriah mohamad mohamed loey mai mohamed k mohana kalyan mondal muhammad gulfam muhammad khalid mahmood muhammad jamil muhammad yaqub khan muhammad riaz nguyen dinh hoa cu nguyen giap nguyen tho thong peide liu pham huy thong gabrijela popović surapati pramanik dmitri rabounski roslan hasni rumi roy tapan kumar roy said broumi saleem abdullah muzafer saračević ganeshsree selvachandran shariful alam shyamal dalapati housila p singh r singh rajesh singh predrag s stanimirović kasan

arguing about disability
philosophical perspectives

susilo dragiša stanujkić alexandra Şandru ovidiu ilie Şandru zenonas turskis yunita umniyati
alptekin ulutaş maikel yelandi leyva vázquez binyamin yusoff edmundas kazimieras zavadskas zhao
loon wang

Neutrosophic Sets and Systems: An International Book Series in Information Science and Engineering, vol. 19 / 2018 2014-10-23

neutrosophic sets and systems has been created for publications on advanced studies in neutrosophy neutrosophic set neutrosophic logic neutrosophic probability neutrosophic statistics that started in 1995 and their applications in any field such as the neutrosophic structures developed in algebra geometry topology etc

Neutrosophic Sets and Systems 2022-10-06

neutrosophic sets and systems has been created for publications on advanced studies in neutrosophy neutrosophic set neutrosophic logic neutrosophic probability neutrosophic statistics that started in 1995 and their applications in any field such as the neutrosophic structures developed in algebra geometry topology etc

Neutrosophic Sets and Systems 2023-01-12

neutrosophic sets and systems has been created for publications on advanced studies in neutrosophy neutrosophic set neutrosophic logic neutrosophic probability neutrosophic statistics that started in 1995 and their applications in any field such as the neutrosophic structures developed in algebra geometry topology etc

Hausdorff Calculus 2022-11-13

this book introduces the fundamental concepts methods and applications of hausdorff calculus with a focus on its applications in fractal systems topics such as the hausdorff diffusion equation hausdorff radial basis function hausdorff derivative nonlinear systems pde modeling statistics on fractals etc are discussed in detail it is an essential reference for researchers in mathematics physics geomechanics and mechanics

Innovations and New Technologies (v.2) 2021-03-05

in recent years of the 21st century the author of this book and other scientists as well have instigated and described many new ideas researches theories macro projects usa and other countries patented concepts speculative macro engineering ideas projects and other general innovations in technology and environment change in aerospace these include air catapult transportation hypersonic ground electric ab engine protection of the earth from asteroids and delivery of asteroids to the earth re entry space apparatus to earth airborne wind turbines

electronic wind generator and propulsion long distance shells new self propelled penetration bomb inexpensive mini thermonuclear reactor etc in technology these include new ideas and innovation in space sciences and earth technologies underground explosion nuclear energy electron hydro electric generator electron super speed hydro propulsion electric theory of tornado protection from tornado and so on

Green Mobile Cloud Computing 2021-04-21

the primary purpose of this book is to present the state of the art of mobile cloud computing and applications with an emphasis on energy efficiency the future research directions are also highlighted in this book to enrich the global market place of mobile cloud computing services facilitating the scientific industrial business and consumer applications we expect that the book will serve as a reference to a large number of readers including researchers system architects practitioners and graduate level students this book focuses on an emerging area that has considerable research interest momentum and interest of commercial developers the target reader of this book are professional developers under graduate and post graduate students and researchers as mobile cloud computing as well as green computing will have a major impact on the quality of science and society over the next few years its knowledge will enrich our readers to be at the forefront of the field this book reports the latest research advances in the area of green mobile cloud computing the book covers the architecture services methods applications and future research directions of green mobile cloud computing

Multi Attribute Decision Making Strategy on Projection and Bidirectional Projection Measures of Interval Rough Neutrosophic Sets 2005-12-10

in this paper we define projection and bidirectional projection measures between interval rough neutrosophic sets and prove their basic properties

Machine Learning for Cyber Security 2001-01-16

the three volume proceedings set lncs 13655 13656 and 13657 constitutes the refereed proceedings of the 4th international conference on machine learning for cyber security ml4cs 2022 which taking place during december 2 4 2022 held in guangzhou china the 100 full papers and 46 short papers were included in these proceedings were carefully reviewed and selected from 367 submissions

Transdisciplinarity 2011-02

this contributed volume book aims at discussing transdisciplinary approaches to address common problems by working transdisciplinarily researchers coming from different disciplines can work jointly using a shared conceptual framework bringing together disciplinary specific theories and concepts there are numerous barriers that can obstruct effective communication between different cultures communities religions and geographies this book shows that through bringing together different disciplines researchers not only can surpass these barriers but can effectively produce

new venues of thought that can positively affect the development and evolution of research and education the book discusses new and emerging applications of knowledge produced by transdisciplinary efforts and covers the interplay of many disciplines including agriculture economics mathematics engineering industry information technology marketing nanoscience neuroscience space exploration human animal relationships among others consequently it also covers the relationship between art and science as one of the most remarkable transdisciplinary approaches that paves the way for new methods in engineering design architecture and many other fields

Smart Grid and Internet of Things 1912

this volume sgiot 2020 constitutes the refereed proceedings of the 4th eai international conference on smart grid and internet of things sgiot 2020 held in taichung taiwan in december 2020 the iot driven smart grid is currently a hot area of research boosted by the global need to improve electricity access economic growth of emerging countries and the worldwide power plant capacity additions the 40 papers presented were reviewed and selected from 159 submissions and present broad range of topics in wireless sensor vehicular ad hoc networks security blockchain and deep learning

Medical Application of Polymer-Based Composites 2010-07

polymer based compounds play an important role in modern medical applications among them high molecular weight polymers modified by biomolecules can increase biological activity and improve their biocompatibility the composite material formed by the biopolymers combined with other

1931

1998-02-25

sf

2013-10

20

- [videbeck 6th edition \[PDF\]](#)
- [chinar 12th english \[PDF\]](#)
- [association of genital mycoplasmas including mycoplasma \(PDF\)](#)
- [awakenings \(PDF\)](#)
- [riso rz200ep service manual \(PDF\)](#)
- [chimney repair cost a quick guide Copy](#)
- [porth essentials of pathophysiology 2nd edition \[PDF\]](#)
- [1 harmonic trading volume one profiting from the natural order of the financial markets Copy](#)
- [il macd di olmo cavafossi argomenti principali trattati nella riunione del 2009 01 09 gli atti dei caimani della finanza \(2023\)](#)
- [ap us history study guide answers Full PDF](#)
- [aga accounting unit june 2013 paper 1 .pdf](#)
- [microwave engineering \(Download Only\)](#)
- [io sono piccola bin ich klein libro illustrato per bambini italiano tedesco edizione bilingue \(PDF\)](#)
- [force and acceleration answer key Copy](#)
- [curriculum map visual art grade 3 format .pdf](#)
- [manuale fotografia digitale canon \[PDF\]](#)
- [nutrition science and applications 3rd edition \(2023\)](#)
- [ford 6610 engine manual Copy](#)
- [manter and gatzs essentials of clinical neuroanatomy and neurophysiology essentials of medical education series by clark ronald g published by f a davis company paperback \(2023\)](#)
- [kwakiutl lesson plans .pdf](#)
- [this will change everything ideas that shape the future john brockman Full PDF](#)

- [get with the guidelines resuscitation \(2023\)](#)
- [arguing about disability philosophical perspectives Copy](#)