## Improved Zero Point Method Izpm For The Transportation

PENERAPAN IMPROVED ZERO POINT METHOD (IZPM) PADA MASALAH ...

(PDF) PENERAPAN IMPROVED ZERO POINT METHOD (IZPM) PADA ...

Penerapan Modified Vogel's Approximation Method (Mvam ...

IZPM FOR UNBALANCED FUZZY TRANSPORTATION PROBLEMS

Improved Zero Point Method (IZPM) for the Transportation ...

BAB I PENDAHULUAN - Digital library
A New Method for Solving Bottleneck-Cost
Transportation ...

Penyelesaian Masalah Transportasi Menggunakan Metode ...

Modified Method for Fixed Charge Transportation Problem

Improved Zero Point Method Izpm For The Transportation ...

Improved Zero Point Method Izpm For The Transportation ...

Improved Zero Point Method Izpm For The Transportation ...

Improved Zero Point Method Izpm For The

Transportation

Comparison Between Zero Point and Zero Suffix Methods in ...

Improved zero point method (IZPM) for the ... - CORE

A.Edward Samuel's research works | Government Arts College ...

method that is

PERBANDINGAN PEMECAHAN MASALAH TRANSPORTASI ANTARA METODE ... Improved Zero Point Method Izpm Improved Zero Point Method (IZPM) for the Transportation ...

Volume 113 No. 5 2017, 553-561 - IJPAM

Improved Zero Downloaded Point Method Izpm For The Transportation Downloaded from ftp.wtvq.com by guest

## JOSEPH FRENCH

PENERAPAN
IMPROVED
ZERO POINT
METHOD
(IZPM) PADA
MASALAH ...
Improved Zero
Point Method
IzpmImproved
Zero Point
Method (IZPM)
is simple and

efficient

better than the existing methods, easy to understand and gives an optimal solution. As a result of using the suggestion given in this note, it is always possible to get an optimal solution for a given crisp or fuzzy

transportation problems. REFERENCES 1. A.Improved Zero Point Method (IZPM) for the **Transportation** ...Download Citation | Improved Zero Point Method (IZPM) for the **Transportation** Problems I This note. points out how P. Pandian and G. Natarajan's [ibid. 4, No. 1-4, 79-90 (2010; Zbl 1192.90122 ...Improved Zero Point Method (IZPM) for the Transportation ...improved zero point method izpm Improved Zero Point Method (IZPM) is simple and efficient method that is better than the existing methods, easy to understand and gives an optimal solution. As a result of using the suggestion given in this note, it is always possible to get

an optimal solution for a given crisp or fuzzy transportation problems.Impr oved Zero Point Method Izpm For The Transportation ...PENERAPAN **IMPROVED** ZERO POINT METHOD (IZPM) PADA MASALAH **TRANSPORTAS** I (Studi Kasus **UD Tunas** Rimba Tulungagung( PDF) PENERAPAN **IMPROVED** ZERO POINT METHOD (IZPM) PADA ...PENERAPAN IMPROVED ZERO POINT METHOD (IZPM) PADA

MASALAH **TRANSPORTAS** I (Studi Kasus **UD Tunas** Rimba Tulu ngagung) artikel Jp Matematika dd 2013 Edit Abstrak: Metode transportasi merupakan suatu metode yang digunakan untuk mengatur distribusi dari beberapa sumber ke beberapa tujuan dengan meminimumk an total biaya distribusi.PEN ERAPAN **IMPROVED** ZERO POINT METHOD (IZPM) PADA MASALAH

...improvedzero-pointmethod-izpmfor-thetransportation 1/1 Downloaded from www.rettet-un sertrinkwasser.de on September 24, 2020 by quest Read Online Improved Zero Point Method Izpm For The Transportation This is likewise one of the factors by obtaining the soft documents of this improved zero point method izpm for the transportation by online.Improv

ed Zero Point Method Izpm For The Transportation ...improvedzero-pointmethod-izpmfor-thetransportation 1/1 Downloaded from www.sprun.cz on October 29, 2020 by quest [MOBI] Improved Zero Point Method Izpm For The Transportation If you ally dependence such a referred improved zero point method izpm for the transportation book that will have enough money you

the agreed best seller from us currently from several preferred authors.Impro ved Zero Point Method Izpm For The Transportation ...In this section, a proposed method. Improved Zero Point Method [13], for finding an optimal solution using function principle, in which transportation costs are represented as triangular fuzzy number. The methodology of Improved Zero Point

worth, acquire

Method (IZPM) (see [13]) is pre-sented as follows: Step 1. Develop the cost table from the given problem.IZPM **FOR** UNBALANCED **FUZZY** TRANSPORTAT ION **PROBLEMSImp** roved Zero Point Method (IZPM) pada jurnal A. Edward Samuel yang berjudul "Improved Zero Point Method (IZPM) for the Transportation Problem" [3] merupakan metode transportasi baru dalam penyelesaian

masalah transportasi yaitu pada tahun 2012 dan pemahaman metode yang lebih sederhana.BA ΒI PENDAHULUA N - Digital **libraryRead** Book Improved Zero Point Method Izpm For The Transportation Improved Zero Point Method Izpm For The Transportation World Public Library: Technically, the World **Public Library** is NOT free. But for \$8.95 annually, you can gain access to

hundreds of thousands of books in over one hundred different languages.Imp roved Zero Point Method Izpm For The Transportation Topics: LCC:Mathemat ics. LCC:QA1-939, LCC:Science. LCC:Q, DOAI:Mathem atics. DOAI:Mathem atics and StatisticsImpr oved zero point method (IZPM) for the COREModified Vogel Approximation Method (MVAM) by

comparison

Modified

Distribution Method (MODI) is the most optimal method compared to the Improved Zero Point Method (IZPM) with the first case on balanced data as well as with the second case on unbalanced data.Penyeles aian Masalah Transportasi Menggunakan Metode ...transportasi Modified Vogel's Approximation Method (MVAM) dan Improved Zero Point Method (IZPM) untuk permasalahan setimbang

dan tidak setimbang. Pada penelitiannya diperoleh hasil bahwa metode MVAM menghasilkan solusi yang lebih optimal dibandingkan dengan metode IZPM. baik pada saat data seimbang maupun data tidak seimbang.Pen erapan Modified Vogel's Approximation Method (Mvam ...Transportati on is discussing the problems of distribution items from a

destination with an aim to minimize transportation costs. The problem of fuzzy transport is the cost of transportation , supply, and demand with a quantity of fuzzy. The purpose of the research is a study of a comparison of theories from the zero-point method and the zero-suffix method in determining the optimal ...Comparison Between Zero Point and Zero Suffix Methods in ...In this paper, a proposed

source to a

method. namely, Improved Zero Point Method (IZPM) [20] is used for solving fuzzy transportation problems by assuming that a decision maker is uncertain about the precise ...A.Edward Samuel's research works I Government Arts College ...improved zero point method (IZPM), is used for solving unbalanced fuzzy transportation problems. Nagoor Gani and Mohamed

Assarudeen [10], Proposed a New operation on triangular fuzzy numberfor solving linear programming prob-lem. In this study. basic idea is to get an optimal solution for an unbalancedVol ume 113 No. 5 2017, 553-561 - IJPAMA new method namely, blocking method for finding an optimal solution to bottleneck transportation problems which is very different from other existing

methods. Then, for finding all efficient solutions of a bottleneckcost transportation problem. another method namely, blocking zero point method is proposed which is based on zero point method [10].A New Method for Solving Bottleneck-Cost Transportation ...We set zero cost for the dummy column. It is used in both crisp environment as well as fuzzy

environment. But if we use the maximum cost in each row for respective position in dummy column we get better result. A comparative study between the existing method and the modified method shows that the latter is much more effective.Modi fied Method for Fixed Charge **Transportation ProblemThe** famous methods to determine and solve transportation problem are the Northwestcorner rule/method and the Steppingstone Method. In the Northwest-Corner Rule. the largest possible allocation is made to the cell in the upper lefthand corner of the tableau. followerd by allocations to adiacent feasible cells: while the Stepping-Stone Method is an iterative technique for moving from an ...PERBANDIN GAN **PEMECAHAN** MASALAH TRANSPORTAS

I ANTARA **METODE** ...investigated FTP, with the aid of trapezoidal fuzzy numbers. Fuzzv modified distribution method is proposed to find the optimal solution in terms of fuzzy numbers. Pandian and Natarajan [26] proposed a new algorithm namely, fuzzy zero point method for finding a fuzzy optimal solution for a FTP. where the transportation cost.

investigated	<u>IMPROVED</u>	feasible cells;
FTP, with the	ZERO POINT	while the
aid of	<u>METHOD</u>	Stepping-
trapezoidal	(IZPM) PADA	Stone Method
fuzzy	<u></u>	is an iterative
numbers.	The famous	technique for
Fuzzy	methods to	moving from
modified	determine and	an
distribution	solve	<u>Penerapan</u>
method is	transportation	<u>Modified</u>
proposed to	problem are	<u>Vogel's</u>
find the	the	<b>Approximation</b>
optimal	Northwest-	<u>Method</u>
solution in	corner	<u>(Mvam</u>
terms of fuzzy	rule/method	PENERAPAN
numbers.	and the	IMPROVED
Pandian and	Stepping-	ZERO POINT
Natarajan [26]	stone Method.	METHOD
proposed a	In the	(IZPM) PADA
new algorithm	Northwest-	MASALAH
namely, fuzzy	Corner Rule,	TRANSPORTAS
zero point	the largest	I (Studi Kasus
method for	possible	UD Tunas
finding a fuzzy	allocation is	Rimba
optimal	made to the	Tulungagung
solution for a	cell in the	IZPM FOR
FTP, where	upper left-	<u>UNBALANCED</u>
the	hand corner of	<u>FUZZY</u>
transportation	the tableau,	<u>TRANSPORTAT</u>
cost,	followerd by	<u>ION</u>
(PDF)	allocations to	<b>PROBLEMS</b>
<u>PENERAPAN</u>	adjacent	improved-

zero-pointmethod-izpmfor-thetransportation 1/1 Downloaded from www.rettet-un sertrinkwasser.de on September 24, 2020 by quest Read Online Improved Zero Point Method Izpm For The Transportation This is likewise one of the factors by obtaining the soft documents of this improved zero point method izpm for the transportation by online. **Improved Zero** Point Method

(IZPM) for the **Transportation** ... We set zero cost for the dummy column. It is used in both crisp environment as well as fuzzy environment. But if we use the maximum cost in each row for respective position in dummy column we get better result. A comparative study between the existing method and the modified method shows that the latter is much more effective.

PENDAHULUA N - Digital library improved zero point method izpm Improved Zero Point Method (IZPM) is simple and efficient method that is better than the existing methods, easy to understand and gives an optimal solution. As a result of using the suggestion aiven in this note, it is always possible to get an optimal solution for a given crisp or fuzzy transportation problems. A New Method

BAB I

for Solving Bottleneck-Cost Transportation A new method namely, blocking method for finding an optimal solution to bottleneck transportation problems which is very different from other existing methods. Then, for finding all efficient solutions of a bottleneckcost transportation problem, another method namely, blocking zero point method

is proposed which is based on zero point method [10]. Penyelesaian Masalah Transportasi <u>Menggunakan</u> Metode ... Read Book Improved Zero Point Method Izpm For The Transportation Improved Zero Point Method Izpm For The Transportation World Public Library: Technically, the World Public Library is NOT free. But for \$8.95 annually, you can gain access to hundreds of thousands of books in over one hundred

different languages. Modified Method for **Fixed Charge Transportati** on Problem transportasi Modified Vogel's Approximation Method (MVAM) dan Improved Zero Point Method (IZPM) untuk permasalahan setimbang dan tidak setimbang. Pada penelitiannya diperoleh hasil bahwa metode MVAM menghasilkan solusi yang lebih optimal dibandingkan dengan metode IZPM. baik pada saat

data seimbang maupun data tidak seimbang. Improved Zero Point Method Izpm For The Transportation Modified Vogel Approximation Method (MVAM) by comparison Modified Distribution Method (MODI) is the most optimal method compared to the Improved Zero Point Method (IZPM) with the first case on balanced data as well as with the second case on unbalanced

data. Improved Zero Point Method Izpm For The **Transportation** In this paper, a proposed method. namely, Improved Zero Point Method (IZPM) [20] is used for solving fuzzy transportation problems by assuming that a decision maker is uncertain about the precise ... Improved **Zero Point** Method Izpm For The **Transportati** on ... Transportation is discussing the problems

of distribution items from a source to a destination with an aim to minimize transportation costs. The problem of fuzzy transport is the cost of transportation , supply, and demand with a quantity of fuzzy. The purpose of the research is a study of a comparison of theories from the zero-point method and the zero-suffix method in determining the optimal ... **Improved Zero** Point Method Izpm For The **Transportation** 

Improved Zero Point Method Izpm Comparison **Between Zero Point** and Zero Suffix Methods in Topics: LCC:Mathemat ics. LCC:QA1-939, LCC:Science. LCC:Q, DOAI:Mathem atics. DOAI:Mathem atics and Statistics Improved zero point method (IZPM) for the ... - CORE PENERAPAN **IMPROVED** ZERO POINT **METHOD** (IZPM) PADA MASALAH **TRANSPORTAS** 

I (Studi Kasus **UD Tunas** Rimba Tulu ngagung) artikel Jp Matematika dd 2013 Edit Abstrak: Metode transportasi merupakan suatu metode yang digunakan untuk mengatur distribusi dari beberapa sumber ke beberapa tujuan dengan meminimumk an total biaya distribusi. Improved Zero Point Method (IZPM) pada iurnal A. Edward Samuel yang berjudul "Improved

Zero Point Method (IZPM) for the Transportation Problem" [3] merupakan metode transportasi baru dalam penyelesaian masalah transportasi yaitu pada tahun 2012 dan pemahaman metode yang lebih sederhana. A.Edward Samuel's research works | Government Arts College ... Download Citation | Improved Zero Point Method (IZPM) for the Transportation Problems |

This note, programming points out how prob-lem. In P. Pandian and this study, G. Natarajan's basic idea is [ibid. 4, No. to get an 1-4, 79-90 optimal (2010; Zbl solution for an 1192.90122 ... unbalanced PERBANDINGA Improved Zero Point Method N PEMECAHAN MASALAH Izpm Improved Zero **TRANSPORTAS** I ANTARA Point Method METODE ... (IZPM) is improved zero simple and point method efficient (IZPM), is used method that is for solving better than unbalanced the existing fuzzy transmethods, easy portation to understand problems. and gives an Nagoor Gani optimal and Mohamed solution. As a result of using Assarudeen [10], Proposed the suggestion a New given in this operation on note, it is triangular always fuzzy possible to get numberfor an optimal solving linear solution for a

given crisp or fuzzy transportation problems. REFERENCES 1. A. Improved Zero Point Method (IZPM) for the <u>Transportation</u> improvedzero-pointmethod-izpmfor-thetransportation 1/1 Downloaded from www.sprun.cz on October 29, 2020 by quest [MOBI] Improved Zero Point Method Izpm For The Transportation If you ally dependence such a referred improved zero

point method	money you	from us
izpm for the	worth, acquire	currently from
transportation	the agreed	several
book that will	best seller	preferred
have enough		authors.