The Split Domination In Arithmetic Graphs

Domination in graphs
SPLIT DOMINATING SET A
'generalized connected domination in graphs

November 24th, 2017 - The split domination in graphs was introduced by we have investigated some properties of the split domination number of an arithmetic graph and obtained'

'TITLE SPLIT DOMINATION INDEPENDENCE AND IRREDUNDANCE IN JUNE 18TH, 2017'

ABSTRACT IN 1978 KULLI AND JANAKIRAM CITEP
KULLIJANAKIRAMSPLIT DEFINED THE SPLIT DOMINATING SET A DOMINATING SET S OF VERTICES IN A GRAPH G V E IS CALLED EM SPLIT DOMINATING IF THE INDUCED SUBGRAPH LANGLE V SETMINUS S RANGLE IS EITHER DISCONNECTED OR A K 1 SPLIT BLOCK DOMINATION IN GRAPHS

May 13th, 2018 - SPLIT BLOCK DOMINATION IN GRAPHS Ijkkl ? Suppose Is A Complete Graph By Defination Split Domination Does Not
THE TOTAL STRONG SPLIT DOMINATION NUMBER OF GRAPHS

Let Be A'

THE TOTAL STRONG SPLIT DOMINATION NUMBER OF GRAPHS

WWW IJMSI ORG 3 PAGE PROOF

Let V''

The split domination in Arithmetic graphs

Suryanarayana

April 15th, 2018 - International Journal of Computer Applications 0975 – 8887 Volume 29- No 3 September 2011 The Split Domination in Arithmetic Graphs Dr K V Suryanarayana Rao Prof V Sreenivansan Professor Professor Retd' the split domination inverse domination and equitable

April 30th, 2018 - the split domination inverse domination and equitable domination in the middle and the central graphs of the path and the cycle graphs'

'Split Domination Number of Some Special Graphs

May 12th, 2018 - Split Domination Number of Some Special Graphs 1S Maheswari and 2S Meenakshi 1Department of Mathematics Vels University Chennai 2Department of Mathematics Vels University Chennai
'Domination In Graphs USF Scholar Commons
May 13th, 2018 - University Of South Florida Scholar Commons Graduate Theses And Dissertations Graduate School 2010 Domination In Graphs Jennifer M Tarr University Of South Florida'

'The Split And Non Split Majority Domonation In Fuzzy Graphs
March 20th, 2016 - A Majority Dominating Set D Of A Fuzzy Graph G Is A Split Majority Dominating Set If The Induced Fuzzy Sub Graph Is Disconnected A Majority Dominating Set D Of A Fuzzy Graph G Is A Non Split Majo By Ijirst'

'Non Split Domination Subdivision Critical Graphs
May 6th, 2018 - Notes On Number Theory And Discrete Mathematics Print ISSN 1310–5132 Online ISSN 2367–8275 Vol 23 2017 No 3 123–132 Non Split Domination Subdivision Critical Graphs'

'Dominating Sets For Split And Bipartite Graphs ScienceDirect
April 16th, 2018 - Dominating Sets For Split And Bipartite SETS FOR SPLIT AND
BIPARTITE GRAPHS

Alan A Domination Numbers Of A Graph Discrete Math

' SOME GRAPHS WITH DOUBLE DOMINATION SUBDIVISION NUMBER
MAY 10TH, 2018 - SOME GRAPHS WITH DOUBLE DOMINATION

SUBDIVISION NUMBER CONNECTED

GRAPHS WITH NO ISOLATED VERTICES AND DOUBLE DOMINATION

SUBDIVISION MATH GRAPH THEORY

'TO FIND THE
COMPARISON OF NON SPLIT DOMINATION NUMBER THE APRIL 8TH, 2018 - CONCEPT OF THE NON SPLIT DOMINATION NUMBER DOMINATION NUMBER \( \gamma(G) \) OF A GRAPH \( G \) IS THE MINIMUM CARDINALITY OF A DOMINATING SET IN \( G \).

Veerabhadrappa Kulli
Google Scholar Citations

May 5th, 2018 - This Cited by count includes citations to the following articles in The split domination number of a graph.

Indian J Pure Appl Math 7 625
'THE STRONG SPLIT DOMINATION NUMBER OF FUZZY GRAPHS

MAY 5TH, 2018 - THE STRONG SPLIT DOMINATION NUMBER OF FUZZY GRAPHS

MAY 8TH, 2018 - 44 Block Split Subdivision Domination in Graphs increases the number of components of G For any real number denotes the greatest
denotes the smallest integer not less than

'split middle domination in graphs

ijritcc may 9th, 2018 - split middle domination in graphs
1M H Muddebiha1
2Naila Anjum and
3Nawazoddin U Patel
Department of Mathematics Gulbarga University Kalaburagi'

'split block subdivision domination in fuzzy graphs

April 14th, 2018 - split block subdivision domination in fuzzy graphs

C keywords fuzzy block graph subdivision fuzzy block
In this paper we define a new domination parameter as strong split block cut vertex.
The Split Domination In Graphs Was Introduced By Kulli And Janakirm The Split Domination In Product Graphs Sign
The split domination number of fuzzy graphs

May 10th, 2018 - A dominating set $D$ of a fuzzy graph $G$ is a split dominating set if the induced fuzzy subgraph $H = V \cap D$ is disconnected. The split domination number of $G$ is the minimum fuzzy cardinality of a split dominating set.

Document Details Isaac Councill Lee Giles Pradeep Teregowda The paper concentrates on the
The split domination in graphs was introduced by Kulli and Janakirm.

'THE STRONG NON SPLIT DOMINATION NUMBER OF FUZZY GRAPHS

MAY 13TH, 2018 - STRONG NON SPLIT DOMINATION NUMBER
THE SPLIT DOMINATION NUMBER OF FUZZY GRAPHS 6 IN THIS PAPER WE DISCUSS THE STRONG NON SPLIT DOMINATION'

'The Split and Non Split Majority Domination in Fuzzy Graphs
April 30th, 2018 - In this paper we study split and non split majority domination in fuzzy graphs and its domination number of a graph The journal of pure and Applied Math'

'non split domination on intuitionistic fuzzy graphs
April 30th, 2018 - non split domination on intuitionistic fuzzy graphs 52 definition 2 1 17 an intuitionistic fuzzy graph ifg is of the form g v e where'

'Strong Non Split Domination in Directed Graphs
April 21st, 2018 - In this paper the concept of strong non split domination in Strong Non Split Domination in Directed Graphs and in domination of a digraph Discrete Math

'Domination in graphs Research Papers Academia edu
April 28th, 2018 - View Domination in graphs Research theory of domination in graphs The split domination in of some Standard graphs and Arithmetic graphs and''Total Split Domination In Graphs Researchgate Net
December 18th, 2017 - On Jan 1 2002 B Janakiram And Others Published Total Split Domination In Graphs'the non split complement line domination in graphs april 23rd, 2018 - the non split complement line domination in graphs the non split complement line domination in graphs the non split domination number of graph'

'A NOTE ON SPLIT EDGE DOMINATION NUMBER OF A GRAPH
May 11th, 2018 - International J of Math Sci amp Engg Appls IJMSEA ISSN 0973 9424 Vol 10 No 1 April 2016 pp 49 64 A NOTE ON SPLIT EDGE DOMINATION NUMBER OF A''The Inverse Split And Non Split Domination In Graphs
May 7th, 2018 - The Inverse Split And Non Split Domination In Graphs 1 Mr N Karthikeyan 1 Head Department Of Mathematics Kongunadu College Of Engg Amp Tech Trichy 2 Ms S Hema 2 Student'

'Split and Non Split Neighborhood Connected Domination in April 28th, 2018 - Q M Mahyoub and N D Soner The Split domination number of fuzzy graphs 2 V R Kull Split and nonsplit neighborhood connected domination in graphs 3'' the split-majority domination number of a graph march 27th, 2018 - the split-majority domination number of a graph 15 3 split majority domination number for some standard graphs 1 suppose g p p then \( smg6p2 \) let g wp p \( ?3'\) weighted domination on cocomparability graphs springerlink june 8th, 2005 - it is shown in this paper that the weighted domination
problem and problems on chordal graphs and split graphs in perfect graphs
discrete math 86'

'Split Domination On Intuitionistic Fuzzy Graph
April 4th, 2018 - Split Domination On Intuitionistic Fuzzy Graph 1ganijmc Yahoo Co In And 2anupereya Math Yahoo Com Fuzzy Graph G Is A Split Domination Set If And Only If There' 'free download here pdfsdocuments2 com

April 20th, 2018 - journal for graph theory domination number pdf free download here the inverse strong non split r domination number of a graph the split domination in arithmetic'

'SPLIT DOMINATION ARITHMETIC GRAPHS
Shodhganga
May 8th, 2018 - SPLIT DOMINATION ARITHMETIC GRAPHS In Most Of The Researches In Graph Theory The Investigators Are Content With Establishing The Existence Of A Graph With A Given' 'The
The split domination in graphs was introduced by Kulli and Janakiram. They defined the split dominating set and the split domination number. The semi-strong split domination in graphs was defined as the minimum cardinality of a split dominating set of a graph, where a set is a minimum split dominating set.

Some domination parameters of arithmetic graph $v_n$ were discussed. The Arithmetic graph is a graph which $\gcd(v) > 1$.

Split block subdivision domination in graphs was introduced by Kulli and Janakiram. They defined the split subdivision block graph and the domination of the split subdivision block graph.
graphs amer math soc' non split domination subdivision critical graphs notes
april 30th, 2018 - cite this paper apa girish v r amp usha p
2017 non split domination subdivision critical graphs notes on number theory and
discrete mathematics 23 3 123 132'

'SPLIT BLOCK
SUBDIVISION
DOMINATION IN GRAPHS
April 12th, 2018 - Theorem 2 4 A relationship between the split domination in For any graph with then independence number where SPLIT BLOCK SUBDIVISION DOMINATION IN GRAPHS'

Copyright Code : QBALRIJEg8GTn0