

Wiener index of the composition of two planar graphs

Mohamed Essalih

Telecommunication and Computer
Sciences research laboratory
Faculty of Sciences
University Mohamed-V
PO Box 1014, Rabat, Morocco
Email: essalih.mohamed@yahoo.fr

Mohamed El Marraki

Department of Computer Sciences
Faculty of Sciences
University Mohamed-V
PO Box 1014, Rabat, Morocco
Email: marraki@fsr.ac.ma

Driss Aboutajdine

Telecommunication and Computer
Sciences research laboratory
Faculty of Sciences
University Mohamed-V
PO Box 1014, Rabat, Morocco
Email: aboutaj@fsr.ac.ma

Abstract—The Wiener index, is the first, and also one of the most important topological indices of chemical graphs. In addition to this, there are many situations in communication, facility location, cryptology, architecture etc, where the Wiener index of the corresponding graph or the average distance is of great interest. One of the problems, for example, is to find a spanning tree with minimum average distance. In this paper we are going to present the composition of two planar graphs, through some examples and, in the end, we going to focalize to calculate the Wiener index for the composition of two cycle planar graphs $W(C_{n_1} \circ C_{n_2})$ and the Wiener index for the composition of cycle planar graph and path planar graph $W(C_{n_1} \circ P_{n_2})$ using our's theorem.

Keywords: The corona two graphs, the cycle planar graph, index Wiener, the path planar graph.

I. INTRODUCTION

The first investigations into the Wiener index were made by Harold Wiener in 1947 who realized that there are correlations between the boiling points of paraffin and the structure of the molecules in particular. He mentions in his article that the boiling point t_{BP} can be quite closely approximated by $t_{BP} = aw + bp + c$, where w is the Wiener index, p the polarity number and a , b and c are constants for a given isomeric group. Since then it has become one of the most frequently used topological indices in chemistry, as molecules are usually modeled as undirected graphs, especially trees. For example, in the drug design process, the aim is the construction of chemical compounds with certain properties, which not only depend on the chemical formula but also strongly on the molecular structure, as one can easily see when considering cocaine and scopolamine, both having the chemical formula $C_{17}H_{21}NO_4$.

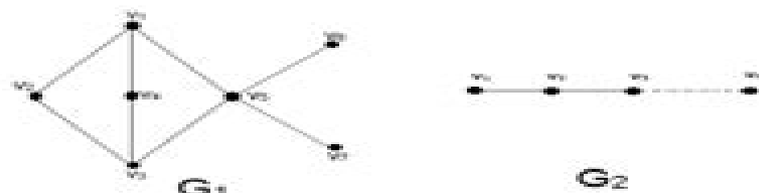
A graph G is a triplet consisting of a vertex set $V(G)$, an edge set $E(G)$, and a relation that associates with each edge two vertices called its endpoints. We denote $n = |V(G)|$ is the vertex number of G and $m = |E(G)|$ is the edges number of G . A path is a simple graph whose vertices can be ordered so that two vertices are adjacent if and only if they are consecutive in the list. A graph G is connected if each pair of the vertices in G belongs to a path. The degree of vertex v in a graph G , which is written $deg(v)$, is the number of edges

incident to v , except that each loop at v counts twice, and we call distance between two distinct vertices of graph G , u and v , the smallest length of a path between u and v in G . The diameter of G , denoted by $D(G)$, is defined as the maximum distance between any two vertices of G , that is, $D(G) = \max\{d(u, v) : \forall(u, v) \in V(G)^2\}$, we call $d_G(k)$ the number of pairs of vertices of G that are at distance k , note that $d_G(0)$ and $d_G(1)$ represent the number of vertices and edges, respectively. The Wiener index of the graph G equals to the sum of distances between all pairs of vertices of the respective molecular graph, i.e. $W(G) = \sum_{\{u,v\} \subseteq V(G)} d(u, v)$, and we define the index Wiener of a vertex u in the graph G as $w(u, G) = \sum_{v \in V(G)} d(u, v)$, for more information about Wiener index and its properties we can see [1,2,3,4].

II. THE COMPOSITION OF TWO GRAPHS

Starting from the 1970, the composition (the corona) of two graphs gained much popularity and, since then, new results related to it are constantly being reported. Mr Frucht and Harary in [5,6] gave the definition and some results for the composition of two graphs.

Let G_1 and G_2 be two graphs on disjoint sets of n_1 and n_2 vertices, respectively :



The composition $G_1 \circ G_2$ of G_1 and G_2 is defined as the graph obtained by taking one copy of G_1 and n_1 copies of G_2 , and then joining i^{th} vertex of G_1 to every vertex in the i^{th} copy of G_2 (see Fig. 1)[5,6,7].

Wiener Index Of A Graph And Chemical Applications

Richard Bailey



Wiener Index Of A Graph And Chemical Applications:

Yeah, reviewing a ebook **Wiener Index Of A Graph And Chemical Applications** could amass your close links listings. This is just one of the solutions for you to be successful. As understood, ability does not suggest that you have wonderful points.

Comprehending as competently as promise even more than additional will have enough money each success. adjacent to, the declaration as well as perspicacity of this Wiener Index Of A Graph And Chemical Applications can be taken as capably as picked to act.

<https://db1.greenfirefarms.com/files/browse/default.aspx/Services%20Marketing%20Lovelock%205th%20Edition.pdf>

Table of Contents Wiener Index Of A Graph And Chemical Applications

1. Understanding the eBook Wiener Index Of A Graph And Chemical Applications
 - The Rise of Digital Reading Wiener Index Of A Graph And Chemical Applications
 - Advantages of eBooks Over Traditional Books
2. Identifying Wiener Index Of A Graph And Chemical Applications
 - Exploring Different Genres
 - Considering Fiction vs. Non-Fiction
 - Determining Your Reading Goals
3. Choosing the Right eBook Platform
 - Popular eBook Platforms
 - Features to Look for in an Wiener Index Of A Graph And Chemical Applications
 - User-Friendly Interface
4. Exploring eBook Recommendations from Wiener Index Of A Graph And Chemical Applications
 - Personalized Recommendations
 - Wiener Index Of A Graph And Chemical Applications User Reviews and Ratings
 - Wiener Index Of A Graph And Chemical Applications and Bestseller Lists
5. Accessing Wiener Index Of A Graph And Chemical Applications Free and Paid eBooks
 - Wiener Index Of A Graph And Chemical Applications Public Domain eBooks

- Wiener Index Of A Graph And Chemical Applications eBook Subscription Services
- Wiener Index Of A Graph And Chemical Applications Budget-Friendly Options
- 6. Navigating Wiener Index Of A Graph And Chemical Applications eBook Formats
 - ePub, PDF, MOBI, and More
 - Wiener Index Of A Graph And Chemical Applications Compatibility with Devices
 - Wiener Index Of A Graph And Chemical Applications Enhanced eBook Features
- 7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Wiener Index Of A Graph And Chemical Applications
 - Highlighting and Note-Taking Wiener Index Of A Graph And Chemical Applications
 - Interactive Elements Wiener Index Of A Graph And Chemical Applications
- 8. Staying Engaged with Wiener Index Of A Graph And Chemical Applications
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Wiener Index Of A Graph And Chemical Applications
- 9. Balancing eBooks and Physical Books Wiener Index Of A Graph And Chemical Applications
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Wiener Index Of A Graph And Chemical Applications
- 10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
- 11. Cultivating a Reading Routine Wiener Index Of A Graph And Chemical Applications
 - Setting Reading Goals Wiener Index Of A Graph And Chemical Applications
 - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Wiener Index Of A Graph And Chemical Applications
 - Fact-Checking eBook Content of Wiener Index Of A Graph And Chemical Applications
 - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
 - Utilizing eBooks for Skill Development
 - Exploring Educational eBooks

14. Embracing eBook Trends

- Integration of Multimedia Elements
- Interactive and Gamified eBooks

Wiener Index Of A Graph And Chemical Applications Introduction

Wiener Index Of A Graph And Chemical Applications Offers over 60,000 free eBooks, including many classics that are in the public domain. Open Library: Provides access to over 1 million free eBooks, including classic literature and contemporary works. Wiener Index Of A Graph And Chemical Applications Offers a vast collection of books, some of which are available for free as PDF downloads, particularly older books in the public domain. Wiener Index Of A Graph And Chemical Applications : This website hosts a vast collection of scientific articles, books, and textbooks. While it operates in a legal gray area due to copyright issues, its a popular resource for finding various publications. Internet Archive for Wiener Index Of A Graph And Chemical Applications : Has an extensive collection of digital content, including books, articles, videos, and more. It has a massive library of free downloadable books. Free-eBooks Wiener Index Of A Graph And Chemical Applications Offers a diverse range of free eBooks across various genres. Wiener Index Of A Graph And Chemical Applications Focuses mainly on educational books, textbooks, and business books. It offers free PDF downloads for educational purposes. Wiener Index Of A Graph And Chemical Applications Provides a large selection of free eBooks in different genres, which are available for download in various formats, including PDF. Finding specific Wiener Index Of A Graph And Chemical Applications, especially related to Wiener Index Of A Graph And Chemical Applications, might be challenging as theyre often artistic creations rather than practical blueprints. However, you can explore the following steps to search for or create your own Online Searches: Look for websites, forums, or blogs dedicated to Wiener Index Of A Graph And Chemical Applications, Sometimes enthusiasts share their designs or concepts in PDF format. Books and Magazines Some Wiener Index Of A Graph And Chemical Applications books or magazines might include. Look for these in online stores or libraries. Remember that while Wiener Index Of A Graph And Chemical Applications, sharing copyrighted material without permission is not legal. Always ensure youre either creating your own or obtaining them from legitimate sources that allow sharing and downloading. Library Check if your local library offers eBook lending services. Many libraries have digital catalogs where you can borrow Wiener Index Of A Graph And Chemical Applications eBooks for free, including popular titles. Online Retailers: Websites like Amazon, Google Books, or Apple Books often sell eBooks. Sometimes, authors or publishers offer promotions or free periods for certain books. Authors Website Occasionally, authors provide excerpts or short stories for free on their websites. While this might not be the Wiener Index Of A Graph And Chemical Applications full book , it can give you a taste of the authors writing style. Subscription Services Platforms like Kindle Unlimited or Scribd offer subscription-based access to a wide range of

Wiener Index Of A Graph And Chemical Applications eBooks, including some popular titles.

FAQs About Wiener Index Of A Graph And Chemical Applications Books

What is a Wiener Index Of A Graph And Chemical Applications PDF? A PDF (Portable Document Format) is a file format developed by Adobe that preserves the layout and formatting of a document, regardless of the software, hardware, or operating system used to view or print it. **How do I create a Wiener Index Of A Graph And Chemical Applications PDF?** There are several ways to create a PDF: Use software like Adobe Acrobat, Microsoft Word, or Google Docs, which often have built-in PDF creation tools. Print to PDF: Many applications and operating systems have a "Print to PDF" option that allows you to save a document as a PDF file instead of printing it on paper. Online converters: There are various online tools that can convert different file types to PDF. **How do I edit a Wiener Index Of A Graph And Chemical Applications PDF?** Editing a PDF can be done with software like Adobe Acrobat, which allows direct editing of text, images, and other elements within the PDF. Some free tools, like PDFescape or Smallpdf, also offer basic editing capabilities. **How do I convert a Wiener Index Of A Graph And Chemical Applications PDF to another file format?** There are multiple ways to convert a PDF to another format: Use online converters like Smallpdf, Zamzar, or Adobe Acrobats export feature to convert PDFs to formats like Word, Excel, JPEG, etc. Software like Adobe Acrobat, Microsoft Word, or other PDF editors may have options to export or save PDFs in different formats. **How do I password-protect a Wiener Index Of A Graph And Chemical Applications PDF?** Most PDF editing software allows you to add password protection. In Adobe Acrobat, for instance, you can go to "File" -> "Properties" -> "Security" to set a password to restrict access or editing capabilities. Are there any free alternatives to Adobe Acrobat for working with PDFs? Yes, there are many free alternatives for working with PDFs, such as: LibreOffice: Offers PDF editing features. PDFsam: Allows splitting, merging, and editing PDFs. Foxit Reader: Provides basic PDF viewing and editing capabilities. How do I compress a PDF file? You can use online tools like Smallpdf, ILovePDF, or desktop software like Adobe Acrobat to compress PDF files without significant quality loss. Compression reduces the file size, making it easier to share and download. Can I fill out forms in a PDF file? Yes, most PDF viewers/editors like Adobe Acrobat, Preview (on Mac), or various online tools allow you to fill out forms in PDF files by selecting text fields and entering information. Are there any restrictions when working with PDFs? Some PDFs might have restrictions set by their creator, such as password protection, editing restrictions, or print restrictions. Breaking these restrictions might require specific software or tools, which may or may not be legal depending on the circumstances and local laws.

Find Wiener Index Of A Graph And Chemical Applications :

services marketing lovelock 5th edition

scicos hil scicos hardware in the loop

scan coin icp active 9

section ix asme

septimus heap book one magyk

seeley anatomy and physiology 9th edition

sea change aimee friedman

self healing with reiki how to create wholeness harmony

security guard report writing training manual

security information event monitoring

secret in the maple tree a beka book reading program

shiva trilogy 1 3 amish tripathi

schoolhouse rock live jr script

say it with presentations how to design and deliver successful business presentations

segmented worms the earthworm coloring answer key

Wiener Index Of A Graph And Chemical Applications :

Why We Do What We Do: Understanding Self-Motivation The bottom line: we do what we do because we have some basic need for freedom, to express ourselves authentically, to be the unique person we just plain ARE. Why We Do What We Do: Understanding Self-Motivation People do things effectively -- whether it is to work, to learn, or to cooperate in any social relationship -- when they are "self-motivated". This means they ... Why We Do What We Do: Understanding Self-Motivation Explaining the reasons why a task is important and then allowing as much personal freedom as possible in carrying out the task will stimulate interest and ... Why We Do What We Do Summary Being intrinsically motivated is better for our mental health, because we feel more in control, and we understand why we're doing what we're doing. We don't ... Why We Do What We Do: Understanding Self-Motivation ... The bottom line: we do what we do because we have some basic need for freedom, to express ourselves authentically, to be the unique person we just plain ARE. Why We Do What We Do by Edward L. Deci, Richard Flaste Aug 1, 1996 — The best way to motivate people—at school, at work, or at home—is to support their sense of autonomy. Explaining the reasons why a task is ... Why We Do What We Do - Understanding Self-Motivation ... Sep 13, 2018

— Autonomy fuels growth and health because it allows people to experience themselves as themselves, as the initiators of their own actions. How ... Why We Do What We Do: Understanding Self-Motivation Self-Determination is a leading theory in human motivation that explains how people as active organisms, have evolved tendencies toward growing, mastering ... Why We Do What We Do: Understanding Self-Motivation Why We Do What We Do: Understanding Self-Motivation. Social Psych, Decision Science ... Why We Do What We Do: Understanding Self-Motivation. Edward Deci. kindle ... Street Law: A Course in Practical Law - 8th Edition Find step-by-step solutions and answers to Street Law: A Course in Practical Law - 9780078799839, as well as thousands of textbooks so you can move forward ... Glencoe Street Law By ARBETMAN - Glencoe Street Law Eighth Edition Teachers Manual (A Course In Pr (1905-07-17) [Hardcover]. by Arbetman. Hardcover · Glencoe Mill Village (Images ... Street Law: A Course in Practical Law- Teacher's Manual Book overview. 2005 Glencoe Street Law Seventh Edition -- Teacher Manual (TE)(P) by Lena Morreale Scott, Lee P. Arbetman, & Edward L. O'Brien ***Includes ... Glencoe Street Law Eighth Edition Teachers Manual Glencoe Street Law Eighth Edition Teachers Manual by SCOTT, ARBETMAN. (Paperback 9780078895197) A Course in Practical Law (Teacher's Manual) 8th edition ... Buy Street Law: A Course in Practical Law (Teacher's Manual) 8th edition (9780078895197) by Lee Abretman for up to 90% off at Textbooks.com. Classroom Guide to Moot Courts (2021 Edition) This 10-lesson-plan guide supports teachers in implementing moot courts in their classrooms. The lessons help set the stage for a successful moot court ... UNIT 1 Teacher Manual for a discussion of Teaching with. Case Studies. This case presents ... Street Law for teaching about the U.S. Supreme Court. These sites offer ... Street Law - Studylib Teacher Manual A Wealth of Information • Instructional objectives • Enrichment materials • Service learning projects • Answers to questions in the Student ... Street Law: A Course in Practical Law 2021 The most widely-used and trusted resource for teaching law in high schools! Provides young people with practical legal knowledge that is ... UNDERSTANDING LAW AND LEGAL ISSUES This online resource includes chapter summaries, community-based special projects, responses to the feature activities, ideas for approaching and teaching ... Social Security Disability Income Mini Course (Click here to read the PDF Transcript). 1. Getting Started A. Working And ... If you are still undecided about getting help from a Disability Digest Advocate, ... To Read The Pdf Transcript The Disability Digest Pdf To Read The Pdf Transcript The Disability. Digest Pdf. INTRODUCTION To Read The Pdf Transcript The Disability. Digest Pdf [PDF] Learn All About Your Disability Check Amount. Live ... - YouTube Mastering Social Security Disability Benefits - YouTube Social Security Disability Benefits Maximize Yours In 2024 What You Need To PROVE To GET and KEEP Your Disability ... Part 2 How To Unlock Social Security Benefits With AI - YouTube When Your Disability Benefits Will Be Reviewed And 2 Tips To ... Social Security Disability Benefits The Top 10 Questions of 2023 Social Security Benefits And LEGAL Options - YouTube