

# QUANTUM POINT CONTACTS

The quantization of ballistic electron transport through a constriction demonstrates that conduction is transmission.

Published in abbreviated form in *PHYSICS TODAY*, July 1996, page 22.

*Henk van Houten & Carlo Beenakker*

Punctuated equilibrium, the notion that evolution in nature is stepwise rather than continuous, sometimes applies to evolution in science as well. It happens that the seed of a scientific breakthrough slumbers for a decade or even longer, without generating much interest. The seed can be a theoretical concept without clear predictions to test experimentally, or an intriguing but confusing experiment without a lucid interpretation. When the seed finally germinates, an entire field of science can reach maturity in a few years.

In hindsight, this is what happened ten years ago, when the authors (newly hired PhD's at Philips Research in Eindhoven) ventured into the field of quantum ballistic transport. Together with Bart van Wees, then a graduate student at Delft University of Technology, we were confronted with some pretty vague challenges. On the experimental side, there was the search for a quantum-size effect on the conductance, which would reveal in a clear-cut way the one-dimensional density of states of electrons confined to a narrow wire. Experiments on narrow silicon transistors (at Yale University and AT&T Bell Labs., Holmdel) had come close, but suffered from irregularities due to disorder. (These irregularities would become known as "universal conductance fluctuations", see *PHYSICS TODAY*, December 1988, page 36.) We anticipated that the electron motion should be ballistic, i.e. without scattering by impurities. Moty Heiblum (IBM, Yorktown Heights) had demonstrated ballistic transport of hot electrons, high above the Fermi level. For a quantum-size effect one needs ballistic motion at the Fermi energy. Our colleague Thomas Foxon from Philips Research in Redhill (UK) could provide us with heterojunctions of GaAs and AlGaAs, containing at the interface a thin layer of highly mobile electrons. Such a "two-dimensional electron gas" seemed an ideal system for ballistic transport.

On the theoretical side, there was the debate whether a wire without impurities could have any resistance at all.<sup>1</sup> Ultimately, the question was: "What is measured

when you measure a resistance?" The conventional point of view (held in the classical Drude-Sommerfeld or the quantum mechanical Kubo theories) is that conduction is the flow of current in response to an electric field. An alternative point of view was put forward in 1957 by Rolf Landauer (IBM, Yorktown Heights), who proposed that "conduction is transmission".<sup>2</sup> Landauer's formula, a relationship between conductance and transmission probability, had evolved into two versions. One gave infinite conductance (= zero resistance) in the absence of impurity scattering, while the other gave a finite answer. Although the origin of the difference between the two versions was understood by at least one of the theorists involved in the debate,<sup>3</sup> the experimental implications remained unclear.

Looking back ten years later, we find that the seed planted by Landauer in the fifties has developed into a sophisticated theory, at the basis of the entire field of quantum ballistic transport. The breakthrough can be traced back to experiments on an elementary conductor: a point contact. In this article we present a brief account of these developments. For a more comprehensive and detailed discussion, we direct the reader to the reviews in the bibliography.

## Quantized conductance

The history of ballistic transport goes back to 1965, when Yuri Sharvin (Moscow) used a pair of point contacts to inject and detect a beam of electrons in a single-crystalline metal.<sup>4</sup> In such experiments the quantum mechanical wave character of the electrons does not play an essential role, because the Fermi wave length ( $\lambda_F \approx 0.5$  nm) is much smaller than the opening of the point contact. The two-dimensional (2D) electron gas in a GaAs-AlGaAs heterojunction has a Fermi wave length which is a hundred times larger than in a metal. This makes it possible to study a constriction with an opening comparable to the wave length (and much smaller than the mean free path for impurity scattering). Such a constriction is called a quantum point contact.

In a metal a point contact is fabricated simply by pressing two wedge- or needle-shaped pieces of material together. A quantum point contact requires a more complicated strategy, since the 2D electron gas is confined at the GaAs-AlGaAs interface in the interior of the het-

\*HENK VAN HOUTEN heads a department at the Philips Research Laboratories in Eindhoven, and is a Professor of Physics at the University of Leiden (The Netherlands). CARLO BEENAKKER is a Professor of Physics at the University of Leiden.

# Introduction To Quantum Information Cond Mat

**Héctor J. García**



## **Introduction To Quantum Information Cond Mat:**

Uncover the mysteries within Crafted by is enigmatic creation, Discover the Intrigue in **Introduction To Quantum Information Cond Mat** . This downloadable ebook, shrouded in suspense, is available in a PDF format ( Download in PDF: \*). Dive into a world of uncertainty and anticipation. Download now to unravel the secrets hidden within the pages.

<https://py.bijouxmedusa.com/data/book-search/index.jsp/united%20states%2091%202888%20mental%20wellness%20case%20study%20united%20states%2091%20907.pdf>

## **Table of Contents Introduction To Quantum Information Cond Mat**

1. Understanding the eBook Introduction To Quantum Information Cond Mat
  - The Rise of Digital Reading Introduction To Quantum Information Cond Mat
  - Advantages of eBooks Over Traditional Books
2. Identifying Introduction To Quantum Information Cond Mat
  - 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 Introduction To Quantum Information Cond Mat
  - User-Friendly Interface
4. Exploring eBook Recommendations from Introduction To Quantum Information Cond Mat
  - Personalized Recommendations
  - Introduction To Quantum Information Cond Mat User Reviews and Ratings
  - Introduction To Quantum Information Cond Mat and Bestseller Lists
5. Accessing Introduction To Quantum Information Cond Mat Free and Paid eBooks
  - Introduction To Quantum Information Cond Mat Public Domain eBooks
  - Introduction To Quantum Information Cond Mat eBook Subscription Services
  - Introduction To Quantum Information Cond Mat Budget-Friendly Options

6. Navigating Introduction To Quantum Information Cond Mat eBook Formats
  - ePub, PDF, MOBI, and More
  - Introduction To Quantum Information Cond Mat Compatibility with Devices
  - Introduction To Quantum Information Cond Mat Enhanced eBook Features
7. Enhancing Your Reading Experience
  - Adjustable Fonts and Text Sizes of Introduction To Quantum Information Cond Mat
  - Highlighting and Note-Taking Introduction To Quantum Information Cond Mat
  - Interactive Elements Introduction To Quantum Information Cond Mat
8. Staying Engaged with Introduction To Quantum Information Cond Mat
  - Joining Online Reading Communities
  - Participating in Virtual Book Clubs
  - Following Authors and Publishers Introduction To Quantum Information Cond Mat
9. Balancing eBooks and Physical Books Introduction To Quantum Information Cond Mat
  - Benefits of a Digital Library
  - Creating a Diverse Reading Collection Introduction To Quantum Information Cond Mat
10. Overcoming Reading Challenges
  - Dealing with Digital Eye Strain
  - Minimizing Distractions
  - Managing Screen Time
11. Cultivating a Reading Routine Introduction To Quantum Information Cond Mat
  - Setting Reading Goals Introduction To Quantum Information Cond Mat
  - Carving Out Dedicated Reading Time
12. Sourcing Reliable Information of Introduction To Quantum Information Cond Mat
  - Fact-Checking eBook Content of Introduction To Quantum Information Cond Mat
  - 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

### **Introduction To Quantum Information Cond Mat Introduction**

In the digital age, access to information has become easier than ever before. The ability to download Introduction To Quantum Information Cond Mat has revolutionized the way we consume written content. Whether you are a student looking for course material, an avid reader searching for your next favorite book, or a professional seeking research papers, the option to download Introduction To Quantum Information Cond Mat has opened up a world of possibilities. Downloading Introduction To Quantum Information Cond Mat provides numerous advantages over physical copies of books and documents. Firstly, it is incredibly convenient. Gone are the days of carrying around heavy textbooks or bulky folders filled with papers. With the click of a button, you can gain immediate access to valuable resources on any device. This convenience allows for efficient studying, researching, and reading on the go. Moreover, the cost-effective nature of downloading Introduction To Quantum Information Cond Mat has democratized knowledge. Traditional books and academic journals can be expensive, making it difficult for individuals with limited financial resources to access information. By offering free PDF downloads, publishers and authors are enabling a wider audience to benefit from their work. This inclusivity promotes equal opportunities for learning and personal growth. There are numerous websites and platforms where individuals can download Introduction To Quantum Information Cond Mat. These websites range from academic databases offering research papers and journals to online libraries with an expansive collection of books from various genres. Many authors and publishers also upload their work to specific websites, granting readers access to their content without any charge. These platforms not only provide access to existing literature but also serve as an excellent platform for undiscovered authors to share their work with the world. However, it is essential to be cautious while downloading Introduction To Quantum Information Cond Mat. Some websites may offer pirated or illegally obtained copies of copyrighted material. Engaging in such activities not only violates copyright laws but also undermines the efforts of authors, publishers, and researchers. To ensure ethical downloading, it is advisable to utilize reputable websites that prioritize the legal distribution of content. When downloading Introduction To Quantum Information Cond Mat, users should also consider the potential security risks associated with online platforms. Malicious actors may exploit vulnerabilities in unprotected websites to distribute malware or steal personal information. To protect themselves, individuals should ensure their devices have reliable antivirus software installed and validate the legitimacy of the websites they are downloading from. In conclusion, the ability to download Introduction To Quantum Information Cond Mat has transformed the way we access information. With the convenience, cost-effectiveness, and accessibility it offers, free PDF downloads have become a popular choice for students, researchers, and book lovers worldwide. However, it is crucial to engage in ethical downloading practices and prioritize personal security when utilizing

online platforms. By doing so, individuals can make the most of the vast array of free PDF resources available and embark on a journey of continuous learning and intellectual growth.

### **FAQs About Introduction To Quantum Information Cond Mat Books**

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer webbased readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, quizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Introduction To Quantum Information Cond Mat is one of the best book in our library for free trial. We provide copy of Introduction To Quantum Information Cond Mat in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Introduction To Quantum Information Cond Mat. Where to download Introduction To Quantum Information Cond Mat online for free? Are you looking for Introduction To Quantum Information Cond Mat PDF? This is definitely going to save you time and cash in something you should think about. If you trying to find then search around for online. Without a doubt there are numerous these available and many of them have the freedom. However without doubt you receive whatever you purchase. An alternate way to get ideas is always to check another Introduction To Quantum Information Cond Mat. This method for see exactly what may be included and adopt these ideas to your book. This site will almost certainly help you save time and effort, money and stress. If you are looking for free books then you really should consider finding to assist you try this. Several of Introduction To Quantum Information Cond Mat are for sale to free while some are payable. If you arent sure if the books you would like to download works with for usage along with your computer, it is possible to download free trials. The free guides make it easy for someone to free access online library for download books to your device. You can get free download on free trial for lots of books categories. Our library is the biggest of these that have literally hundreds of thousands of different products categories represented. You will also see that there are specific sites catered to different product types or categories, brands or niches related with Introduction To Quantum Information Cond Mat. So depending on what exactly you are searching, you will be able to choose e books to suit your own need. Need to access completely for

Campbell Biology Seventh Edition book? Access Ebook without any digging. And by having access to our ebook online or by storing it on your computer, you have convenient answers with Introduction To Quantum Information Cond Mat To get started finding Introduction To Quantum Information Cond Mat, you are right to find our website which has a comprehensive collection of books online. Our library is the biggest of these that have literally hundreds of thousands of different products represented. You will also see that there are specific sites catered to different categories or niches related with Introduction To Quantum Information Cond Mat So depending on what exactly you are searching, you will be able to choose ebook to suit your own need. Thank you for reading Introduction To Quantum Information Cond Mat. Maybe you have knowledge that, people have search numerous times for their favorite readings like this Introduction To Quantum Information Cond Mat, but end up in harmful downloads. Rather than reading a good book with a cup of coffee in the afternoon, instead they juggled with some harmful bugs inside their laptop. Introduction To Quantum Information Cond Mat is available in our book collection an online access to it is set as public so you can download it instantly. Our digital library spans in multiple locations, allowing you to get the most less latency time to download any of our books like this one. Merely said, Introduction To Quantum Information Cond Mat is universally compatible with any devices to read.

### **Find Introduction To Quantum Information Cond Mat :**

*United States 91-2888 mental wellness case study United States 91-907*  
**review for entrepreneurs 91-2439 self improvement review for startups**  
*examples for startups 91-2589 TikTok marketing examples for startups*  
*practices America 91-1004 crypto investing best practices for small*  
*wellness ideas for entrepreneurs 91-2856 mental wellness ideas for*  
*online business tools for entrepreneurs 91-1149 online business tools*  
*91-111 side hustles step by step for small business 91-2562 side hustles*  
*business strategies USA 91-2583 online business strategies USA 91-750*  
*home organization case study for small business 91-1841 home*  
*parenting tips case study America 91-315 parenting tips case study*  
*privacy apps America 91-2499 online privacy apps USA 91-2819 online*  
**checklist United States 91-2988 luxury travel checklist for**  
*entrepreneurs 91-31 crypto investing for beginners America 91-510 crypto*  
**States 91-2037 stock market explained for startups 91-118 stock market**  
**step by step for creators 91-2016 fitness routines step by step for**

## Introduction To Quantum Information Cond Mat :

Cadette Babysitting Badge Worksheet.pdf Cadette Babysitting Badge Worksheet.pdf Babysitter.pdf (If you attend a course that includes first aid training, that course completes both this step and step 1 of the Cadette First Aid badge.) OR. Interview five ... Cadette Babysitter Badge To earn this badge, complete the requirements in Cadette Babysitter Badge Requirements. Find out where to place Brownie badges & insignia. Girl Scout badges ... Cadette Babysitter Badge Requirements This 8-page pamphlet provides the steps needed for the Cadette age level girl to earn her Babysitter Badge. Badge sold separately. Pamphlet is three-hole ... 32 Cadette GS ~ Babysitting Badge ideas Aug 20, 2018 - Cadette Girl Scout ~ Babysitting Badge. See more ideas about babysitting, babysitter, babysitting kit. BABYSITTER CADETTE BADGE REQUIREMENTS This 8-page pamphlet provides the steps needed for the Cadette age level girl to earn her Babysitter Badge. Badge sold separately. Pamphlet is three-hole ... Girl Scouts - Safe Sitter® Safe Sitter® programs help Girl Scouts meet requirements for their Independence Badge, Babysitting Badge, and First Aid Badge. Compare program options below ... Cadette Babysitter How-To Guide This guide will help you work through the babysitter badge with your Girl Scout Cadette. ... Badge Requirement: Practice your babysitting skills. Supplies Needed. Cadette Babysitter Download - Step 1: How Kids Develop Included with the Cadette Babysitter badge download. It's very different when you're babysitting a two-year-old rather than an eight-year old. High School English Grammar and Composition Book ... An authentic and useful solution of this book entitled. '24 Key to Wren and Martin's High School English Grammar and Composition" is also available. English ... high school - english grammar 1. Page 2. 2. HIGH SCHOOL ENGLISH GRAMMAR. In other words, we must have a subject to speak about and we must say or predicate something about that subject. High School English Grammar - free download pdf Page i New Edition HIGH SCHOOL ENGLISH GRAMMAR AND COMPOSITION By P.C. WREN, MA. (OXON) and H. MARTIN, M.A. (OXON), O.B.E. Revis . High School English Grammar and Composition by H. ... Wren and Martin High School English Grammar and Composition Download in PDF ... School English Grammar and Composition Download in PDF HIGH SCHOOL ENGLISH GRAMMAR ... English Grammar and Composition WREN & MARTIN ... Feb 15, 2019 — English Grammar and Composition WREN & MARTIN Download PDF. High School English Grammar and Composition is the best book highly recommended ... Download Wren And Martin English Grammar Book PDF No information is available for this page. JAHIRA\_HOSSAIN2021-03-07English Grammar Wren and ... No information is available for this page. Free Wren And Martin English Grammar Books As of today we have 85,247,328 eBooks for you to download for free. No ... pdf Wren N Martin nana HIGH SCHOOL ENGLISH GRAMMAR ... Can't find what you ... English Grammar and Composition for High Classes Life: The Science of Biology, 10th Edition The new edition of Life builds upon this tradition, teaching fundamental concepts and showcasing significant research while responding to changes in biology ... Life: The Science of Biology: David E. Sadava The

new tenth edition of Life maintains the balanced experimental coverage of previous editions ... This book covers all the basics for a biomedical science ... Life The Science Of Biology 10th Edition ( 2012) David ... Aug 13, 2019 — Life The Science Of Biology 10th Edition ( 2012) David Sadava, David M. Hillis, H. Craig Heller, May R. Berenbaum 120mb. Life Science Biology 10th Edition by Sadava Hillis Heller ... Life: The Science of Biology, Vol. 3: Plants and Animals, 10th Edition by David Sadava, David M. Hillis, H. Craig Heller, May R. Berenbaum and a great ... Life: the Science of Biology Tenth Edition ... Life: the Science of Biology Tenth Edition Instructor's Edition by David Sadava, David M. Hillis, H. Craig Heller, May R. Berenbaum - ISBN 10: 1464141576 ... Life: The Science of Biology Life is the most balanced experiment-based introductory biology textbook on the market, and the 10th edition has been revised to further align it with modern ... Life: The Science of Biology, 10th Edition Life: The Science of Biology, 10th Edition. ... Life: The Science of Biology, 10th Edition. by David E. Sadava, David M. Hillis, H. Cra. No reviews. Choose a ... Life the Science of Biology 10th Edition (H) by Sadava, Hillis Life the Science of Biology 10th Edition (H) by Sadava, Hillis, · ISBN# 1429298642 · Shipping Weight: 8.6 lbs · 2 Units in Stock · Published by: W.H. Freeman and ... Life: the Science of Biology Tenth Edition... Life: the Science of Biology Tenth Edition... by May R. Berenbaum David Sadava, David M. Hillis, H. Craig Heller. \$57.79 Save \$92.21! List Price: \$150.00. The Science of Biology, 10th Edition by Sadava, ... Life: The Science of Biology, 10th Edition by Sadava, David E. Hillis New Sealed. Book is new and sealed.