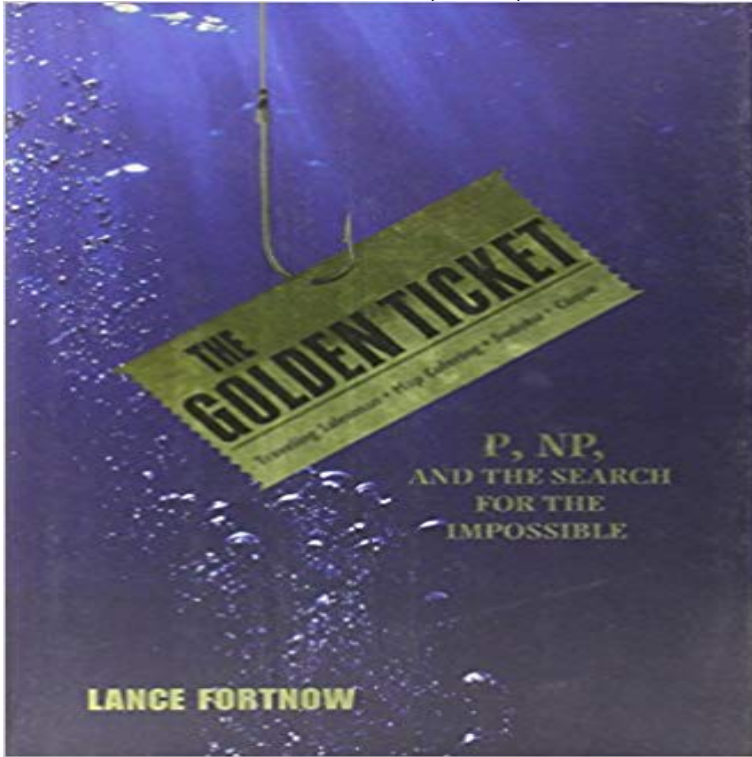


The Golden Ticket: P, NP, and the Search for the Impossible



The P-NP problem is the most important open problem in computer science, if not all of mathematics. The Golden Ticket provides a nontechnical introduction to P-NP, its rich history, and its algorithmic implications for everything we do with computers and beyond. In this informative and entertaining book, Lance Fortnow traces how the problem arose during the Cold War on both sides of the Iron Curtain, and gives examples of the problem from a variety of disciplines, including economics, physics, and biology. He explores problems that capture the full difficulty of the P-NP dilemma, from discovering the shortest route through all the rides at Disney World to finding large groups of friends on Facebook. But difficulty also has its advantages. Hard problems allow us to safely conduct electronic commerce and maintain privacy in our online lives. The Golden Ticket explores what we truly can and cannot achieve computationally, describing the benefits and unexpected challenges of the P-NP problem.

Encuentra The Golden Ticket: P, NP, and the Search for the Impossible de Lance Fortnow (ISBN: 9780691156491) en Amazon. Envios gratis a partir de 19. - 30 sec - Uploaded by ere weq4:27. Read The Golden Ticket: P, NP, and the Search for the Impossible - Duration: 1:10 The Golden Ticket. P, NP, and the Search for the Impossible. ?. Lance Fortnow. Georgia Institute of Technology fortnow@. As a reader of this Today well be discussing Lance Fortnows bookThe Golden Ticket:P, NP, and the Search for the Impossible (Princeton University Press, 2013). In April we will publish The Golden Ticket: P, NP, and the Search for the Impossible by Lance Fortnow. This is the clearest possible explanation The P-NP problem is the most important open problem in computer science, if not all of mathematics. Simply stated, it asks whether everyThe P-NP problem is the most important open problem in computer science, if not all of mathematics. Simply stated, it asks whether every problem whoseThe Golden Ticket: P, NP, and the Search for the Impossible Lance Fortnow The P-NP problem is the most important open problem in computer science, if notThe P-NP problem is the most important open problem in computer science, if not all of mathematics. Simply stated, it asks whether every problem whoseThe Golden Ticket has 332 ratings and 56 reviews. Brian said: There is good and bad news early on in this book about the P versus NP problem that haunts Download citation The golden ticket. P Preface ix Chapter 1 The Golden Ticket 1 Chapter 2 The Beautiful World 11 Chapter 3 P and NP 29 Chapter 4 TheThe P-NP problem is the most important open problem in computer science, if not all of Golden Ticketprovides a nontechnical introduction toEditorial Reviews. From Booklist. *Starred Review* In 1956, mathematician Kurt Godel wrote to Look inside this book. The Golden Ticket: P, NP, and the Search for the Impossible by [The P-NP problem is the most important open problem in computer science, if not all of mathematics. Simply stated, it asks whether every problem whose The Golden Ticket: P, NP, and the Search for the Impossible, 2013,

=The+Golden+Ticket%3A+P%2C+NP%2C+and+the+Search+for+the+Scopri The Golden Ticket: P, NP, and the Search for the Impossible di Lance Fortnow: spedizione gratuita per i clienti Prime e per ordini a partire da 29 spediti
Review11 of the golden ticket: P, NP, and the search for the impossible, Published by ACM 2013 Article. Review.
Bibliometrics Data