

# Trade in Ideas: Performance and Behavioral Properties of Markets in Patents (Innovation, Technology, and Knowledge Management)

Eskil Ullberg



Click here if your download doesn"t start automatically

## Trade in Ideas: Performance and Behavioral Properties of Markets in Patents (Innovation, Technology, and Knowledge Management)

Eskil Ullberg

# **Trade in Ideas: Performance and Behavioral Properties of Markets in Patents (Innovation, Technology, and Knowledge Management)** Eskil Ullberg

The economic system is generally understood to operate on the premise of exchange. The most important factor in economic development has always been technology, as a way to expand a limited resource base. Such increase in technology and knowledge is generally accepted by economists, but the *mechanisms* of exchange through which this happens are much less studied. Generally, a *static* analysis of product exchange, incorporating new technology, has been undertaken.

This book explores the transition of trade in ideas from an exchange largely within firms and nations to an exchange between firms and nations. This process has been going on since the beginning of the patent system, where importing (trading) technology was made policy in 1474, more than 500 years ago. However, during the past 25-30 years, a growth in exchange of technology between specialized firms, cooperating based on patent licensing, has been phenomenal, with annual licensing transactions exceeding a trillion dollars, not counting value of cross-licensing. Such specialized exchange has been seen in history but not at this scale and level of coordination.

Using principles of experimental economics, the author investigates the licensing contract and mechanisms of exchange (rules of trade) as this exchange moves towards organized markets with prices. A key issue concerns the effect of introducing demand side bidding, through which the patent system introduces specialization and multiple use of the same technology in different new products, thus expanding the use of technology a firm has to more actors, products, and consumers. The risk and uncertainty in market access for cheaper, better and unique products and services are reduced through new and competitive technology.

Questions raised are related to the "optimal" integration of information and rules in dynamic exchange of patents through institutions. The view presented shows how inventors and traders can sell their intellectual property to buyers in a producer market, in this case in licensing contracts on patents, to diversify risk and monetize value based on an experimental economic study where the performance and behavioral properties of these institutions is the object of investigation. More fundamentally the work illustrates the theoretical, design, and patent system policy issues in a transition from personal to impersonal trade in ideas.

This book explores the transition of trade in ideas from an exchange largely within firms and nations to an exchange between firms and nations. This process has been going on since the beginning of the patent system, where importing (trading) technology was made policy in 1474, more than 500 years ago. However, during the past 25-30 years, a growth in exchange of technology between specialized firms, cooperating based on patent licensing, has been phenomenal, with annual licensing transactions exceeding a trillion dollars, not counting value of cross-licensing. Such specialized exchange has been seen in history but not at this scale and level of coordination.

Using principles of experimental economics, the author investigates the licensing contract and mechanisms of exchange (rules of trade) as this exchange moves towards organized markets with prices. A key issue

concerns the effect of introducing demand side bidding, through which the patent system introduces specialization and multiple use of the same technology in different new products, thus expanding the use of technology a firm has to more actors, products, and consumers. The risk and uncertainty in market access for cheaper, better and unique products and services are reduced through new and competitive technology.

Questions raised are related to the "optimal" integration of information and rules in dynamic exchange of patents through institutions. The view presented shows how inventors and traders can sell their intellectual property to buyers in a producer market, in this case in licensing contracts on patents, to diversify risk and monetize value based on an experimental economic study where the performance and behavioral properties of these institutions is the object of investigation. More fundamentally the work illustrates the theoretical, design, and patent system policy issues in a transition from personal to impersonal trade in ideas.

**<u>Download</u>** Trade in Ideas: Performance and Behavioral Propert ...pdf

**<u>Read Online Trade in Ideas: Performance and Behavioral Prope ...pdf</u>** 

Download and Read Free Online Trade in Ideas: Performance and Behavioral Properties of Markets in Patents (Innovation, Technology, and Knowledge Management) Eskil Ullberg

#### From reader reviews:

#### **Gilbert Kimmel:**

What do you concerning book? It is not important with you? Or just adding material when you require something to explain what yours problem? How about your free time? Or are you busy individual? If you don't have spare time to do others business, it is give you a sense of feeling bored faster. And you have extra time? What did you do? Every individual has many questions above. They should answer that question simply because just their can do that will. It said that about publication. Book is familiar on every person. Yes, it is right. Because start from on pre-school until university need that Trade in Ideas: Performance and Behavioral Properties of Markets in Patents (Innovation, Technology, and Knowledge Management) to read.

#### Lucille Chenier:

In this 21st millennium, people become competitive in every single way. By being competitive at this point, people have do something to make these people survives, being in the middle of often the crowded place and notice through surrounding. One thing that at times many people have underestimated this for a while is reading. Yes, by reading a book your ability to survive raise then having chance to remain than other is high. In your case who want to start reading a new book, we give you that Trade in Ideas: Performance and Behavioral Properties of Markets in Patents (Innovation, Technology, and Knowledge Management) book as basic and daily reading publication. Why, because this book is greater than just a book.

#### **Robert Marshall:**

People live in this new moment of lifestyle always attempt to and must have the time or they will get wide range of stress from both lifestyle and work. So, whenever we ask do people have free time, we will say absolutely sure. People is human not only a robot. Then we inquire again, what kind of activity do you possess when the spare time coming to an individual of course your answer may unlimited right. Then do you ever try this one, reading books. It can be your alternative within spending your spare time, the particular book you have read is actually Trade in Ideas: Performance and Behavioral Properties of Markets in Patents (Innovation, Technology, and Knowledge Management).

#### **Dean Herbert:**

In this period of time globalization it is important to someone to obtain information. The information will make professionals understand the condition of the world. The condition of the world makes the information much easier to share. You can find a lot of recommendations to get information example: internet, newspapers, book, and soon. You will observe that now, a lot of publisher that print many kinds of book. Typically the book that recommended to you is Trade in Ideas: Performance and Behavioral Properties of Markets in Patents (Innovation, Technology, and Knowledge Management) this reserve consist a lot of the information on the condition of this world now. This particular book was represented how do the world has grown up. The language styles that writer value to explain it is easy to understand. The particular writer

## Download and Read Online Trade in Ideas: Performance and Behavioral Properties of Markets in Patents (Innovation, Technology, and Knowledge Management) Eskil Ullberg #VZOQTLFWI70

## Read Trade in Ideas: Performance and Behavioral Properties of Markets in Patents (Innovation, Technology, and Knowledge Management) by Eskil Ullberg for online ebook

Trade in Ideas: Performance and Behavioral Properties of Markets in Patents (Innovation, Technology, and Knowledge Management) by Eskil Ullberg Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Trade in Ideas: Performance and Behavioral Properties of Markets in Patents (Innovation, Technology, and Knowledge Management) by Eskil Ullberg books to read online.

# Online Trade in Ideas: Performance and Behavioral Properties of Markets in Patents (Innovation, Technology, and Knowledge Management) by Eskil Ullberg ebook PDF download

Trade in Ideas: Performance and Behavioral Properties of Markets in Patents (Innovation, Technology, and Knowledge Management) by Eskil Ullberg Doc

Trade in Ideas: Performance and Behavioral Properties of Markets in Patents (Innovation, Technology, and Knowledge Management) by Eskil Ullberg Mobipocket

Trade in Ideas: Performance and Behavioral Properties of Markets in Patents (Innovation, Technology, and Knowledge Management) by Eskil Ullberg EPub