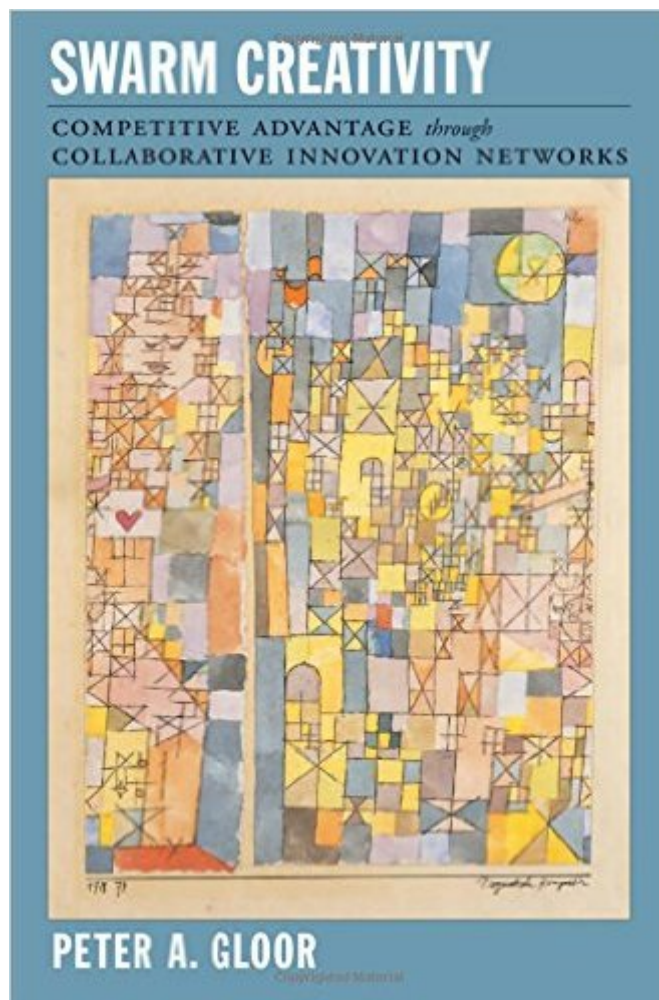


The book was found

Swarm Creativity: Competitive Advantage Through Collaborative Innovation Networks



Synopsis

Swarm Creativity introduces a powerful new concept-Collaborative Innovation Networks, or COINs. Its aim is to make the concept of COINs as ubiquitous among business managers as any methodology to enhance quality and competitive advantage. The difference though is that COINs are nothing like other methodologies. A COIN is a cyberteam of self-motivated people with a collective vision, enabled by technology to collaborate in achieving a common goal--n innovation-by sharing ideas, information, and work. It is no exaggeration to state that COINs are the most productive engines of innovation ever. COINs have been around for hundreds of years. Many of us have already been a part of one without knowing it. What makes COINs so relevant today, though is that the concept has reached its tipping point-thanks to the Internet and the World Wide Web. This book explores why COINs are so important to business success in the new century. It explains the traits that characterize COIN members and COIN behavior. It makes the case for why businesses ought to be rushing to uncover their COINs and nurture them, and provides tools for building organizations that are more creative, productive and efficient by applying principles of creative collaboration, knowledge sharing and social networking. Through real-life examples in several business sectors, the book shows how to leverage COINs to develop successful products in R & D, grow better customer relationships, establish better project management, and build higher-performing teams. In short, this book answers four key questions: Why are COINs better at innovation? What are the key elements of COINs? Who are the people that participate in COINs and how do they become members? And how does an organization transform itself into a Collaborative Innovation Network?

Book Information

Hardcover: 224 pages

Publisher: Oxford University Press; 1 edition (January 5, 2006)

Language: English

ISBN-10: 0195304128

ISBN-13: 978-0195304121

Product Dimensions: 9.3 x 0.9 x 6.3 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 starsÂ See all reviewsÂ (2 customer reviews)

Best Sellers Rank: #633,605 in Books (See Top 100 in Books) #199 inÂ Books > Computers & Technology > Computer Science > Information Theory #244 inÂ Books > Business & Money >

Customer Reviews

Peter Gloor has created a fascinating and important book about a new form of innovation practice based largely on internet collaboration and the structure of dynamic social networks. The author first introduces us to collaborative innovation networks (COINs) and documents their use in various forms since the beginning of humankind. COINs are deemed to be at a tipping point for driving innovation due to a convergence of factors, not the least of which is the connectivity provided by the internet. The stated goal of the book is "... how to leverage COINs to develop successful products in R&D, grow better customer relationships, establish better project management, and build higher performing teams" (front cover leaf). And "by investing in COINs, organizations have a fast, flexible, and cost-effective way to innovate and pull ahead of the competition (p. 112). Unfortunately, only a percentage of the book addresses these topics with little attention on how to actually implement COINs. The author identifies many innovative companies by name and attributes their performance to the COIN concept. In addition, a number of technologies are described that came from COINs. These include familiar examples such as Linux, Arpanet, the Internet, along with some less known innovations. While the variety of examples provide a rich background, there is little insight into how these COINs actually functioned, and only a few references to COINs that failed to deliver on their potential. Gloor summarizes the elements that underlie COINs as their "genetic code" (p. 53). The code consists of these five elements: 1. Collaboration networks are learning networks 2. Collaboration networks need an ethical code 3.

Disclosure: I am the VP Corporate Communications for iQuest. The author is president of our company. The following advance comments are reprinted from the dust jacket of Peter's book. "Filled with real examples and practical suggestions, this thought-provoking book gives insightful guidance to anyone trying to harness the power of collaborative innovation unleashed by today's new communication technologies." --Thomas W. Malone, Director, MIT Center for Coordination Science, and Patrick J. McGovern Professor of Management, MIT Sloan School of Management "This book illustrates that collaboration is key for successful companies. It shows how collaboration and innovation extends into all aspects of daily business life. Applying the principles outlined in this book will help companies to innovate by working together and learning from each other in social networks." --Dirk Havighorst, Senior Manager Procurement & Supply,

DaimlerChrysler"Swarm Creativity brings a totally fresh look at innovation and collaboration. This book is a must-read for anyone in a business who is faced with the need to constantly innovate in order to remain competitive. It helps organizations shape their strategies based on principles of social networks, ethics, and meritocracy. By becoming Collaborative Innovation Networks, organizations will increase performance and become more creative." --Kurt Wolf, Managing Director, UBS"Peter Gloor offers a visionary guide into novel organizational forms and the opportunities they present for innovative companies. This is a wake-up call, challenging our most basic assumptions about management of organizations. His timing is perfect: loosen the hierarchy...harness democracy...think not of employees, but of partners.

[Download to continue reading...](#)

Swarm Creativity: Competitive Advantage through Collaborative Innovation Networks Hybrid Particle Swarm Algorithm for Multiobjective Optimization: Integrating Particle Swarm Optimization with Genetic Algorithms for Multiobjective Optimization How to Take Advantage of the People Who Are Trying to Take Advantage of You: 50 Ways to Capitalize on the System (Take the Advantage Book 1) Primary Care: A Collaborative Practice, 4e (Primary Care: Collaborative Practice) Innovation Games: Creating Breakthrough Products Through Collaborative Play The Power of Broke: How Empty Pockets, a Tight Budget, and a Hunger for Success Can Become Your Greatest Competitive Advantage Competitive Advantage: Creating and Sustaining Superior Performance Human Resource Management: Gaining a Competitive Advantage, 8th Edition Healthcare Strategy: In Pursuit of Competitive Advantage An Epidemic of Empathy in Healthcare: How to Deliver Compassionate, Connected Patient Care That Creates a Competitive Advantage Strategic Management: A Competitive Advantage Approach, Concepts and Cases (14th Edition) Strategic Management: A Competitive Advantage Approach, Concepts (14th Edition) Design of Business: Why Design Thinking is the Next Competitive Advantage Strategic Supply Management: Creating the Next Source of Competitive Advantage Project Management: Achieving Competitive Advantage (4th Edition) Project Management: Achieving Competitive Advantage (3rd Edition) Project Management: Achieving Competitive Advantage Lean Production for Competitive Advantage: A Comprehensive Guide to Lean Methodologies and Management Practices Crafting & Executing Strategy: The Quest for Competitive Advantage: Concepts and Cases Essentials of Strategic Management: The Quest for Competitive Advantage

[Dmca](#)