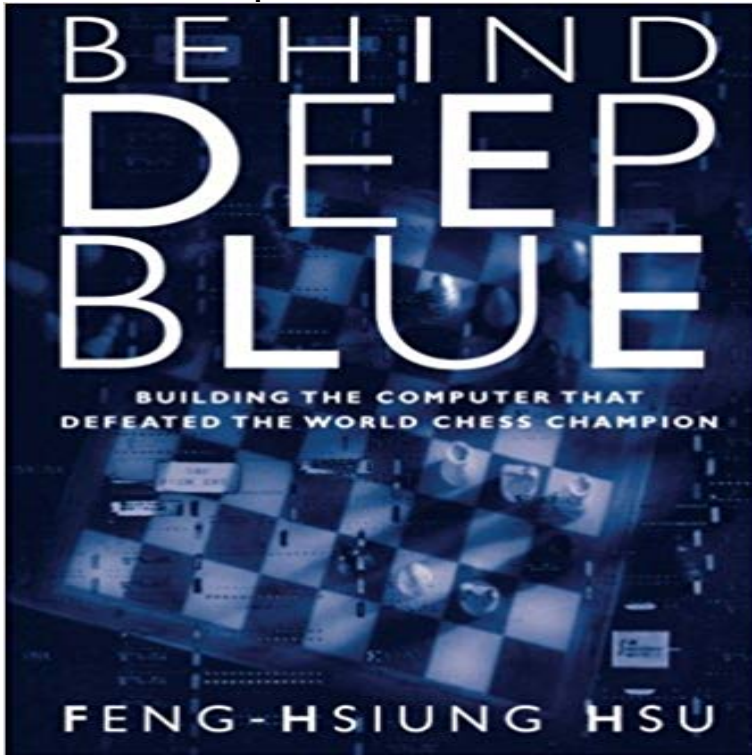


## Behind Deep Blue: Building the Computer that Defeated the World Chess Champion



On May 11, 1997, as millions worldwide watched a stunning victory unfold on television, a machine shocked the chess world by defeating the defending world champion, Garry Kasparov. Written by the man who started the adventure, Behind Deep Blue reveals the inside story of what happened behind the scenes at the two historic Deep Blue vs. Kasparov matches. This is also the story behind the quest to create the mother of all chess machines. The book unveils how a modest student project eventually produced a multimillion dollar supercomputer, from the development of the scientific ideas through technical setbacks, rivalry in the race to develop the ultimate chess machine, and wild controversies to the final triumph over the worlds greatest human player. In nontechnical, conversational prose, Feng-hsiung Hsu, the system architect of Deep Blue, tells us how he and a small team of fellow researchers forged ahead at IBM with a project theyd begun as students at Carnegie Mellon in the mid-1980s: the search for one of the oldest holy grails in artificial intelligence--a machine that could beat any human chess player in a bona fide match. Back in 1949 science had conceived the foundations of modern chess computers but not until almost fifty years later--until Deep Blue--would the quest be realized. Hsu refutes Kasparovs controversial claim that only human intervention could have allowed Deep Blue to make its decisive, uncomputerlike moves. In riveting detail he describes the heightening tension in this war of brains and nerves, the smoldering fire in Kasparovs eyes. Behind Deep Blue is not just another tale of man versus machine. This fascinating book tells us how man as genius was given an ultimate, unforgettable run for his mind, no, not by the genius of a computer, but of man as toolmaker.

[\[PDF\] Cartier to Frontenac: Geographical Discovery in the Interior of North America in Its Historical Relations, 1534-1700, With Full Cartographical Illustrations From Contemporary Sources \(Classic Reprint\)](#)

[\[PDF\] Microsoft Office 2003, Introductory Course](#)

[\[PDF\] What is the name of this book?: The riddle of Dracula and other logical puzzles](#)

[\[PDF\] Sylvias Farm: The Journal of an Improbable Sheperd](#)

[\[PDF\] Spanish Film Directors \(1950-1985\)](#)

[\[PDF\] Memorial Addresses on the Life and Character of Rush Clark: A Representative Form Iowa, Delivered in the House of Representatives and in the Senate, ... by Order of Congress \(Classic Reprint\)](#)

[\[PDF\] Orders to Kill: The Truth Behind the Murder of Martin Luther King](#)

**Behind Deep Blue: Building the Computer that Defeated the World** On May 11, 1997, as millions worldwide watched a stunning victory unfold on television, a machine shocked the chess world by defeating the defending world champion, Garry Kasparov. **Deep Blue (chess computer) - Wikipedia** **Behind Deep Blue: Building the Computer that - Google Books** - 1 min - Uploaded by jiyu afdid Behind Deep Blue Building the Computer that Defeated the World Chess Champion. jiyu **Behind deep blue : building the computer that defeated the world** Sample Chapter for Behind Deep Blue: Building the Computer that Defeated the World Chess Champion by Hsu, F., published by Princeton University Press. **Behind Deep Blue: Building the Computer That Defeated the World** Note 0.0/5. Retrouvez Behind Deep Blue - Building the Computer that Defeated the World Chess Champion et des millions de livres en stock sur . **Feng-hsiung Hsu - Wikipedia** Behind Deep Blue: Building the Computer that Defeated the World Chess Champion. By Feng-hsiung Hsu. Princeton, N.J.: Princeton University Press, 2002. **Behind Deep Blue: Building the Computer That Defeated the World** Feng-hsiung Hsu (nicknamed Crazy Bird) is a computer scientist and the author of the book Behind Deep Blue: Building the Computer that Defeated the World Chess Champion **Behind Deep Blue: Building the Computer That Defeated the World** - 1 min - Uploaded by hausaioe Behind Deep Blue Building the Computer that Defeated the World Chess Champion **Behind Deep Blue: Building the Computer that - Google Books** Behind Deep Blue: Building the Computer that Defeated the World Chess Champion. Front Cover Feng-hsiung Hsu. Princeton University Press, 2002 **Behind Deep Blue Building the Computer that Defeated the World** **Behind Deep Blue: Building the Computer That Defeated the World** - 21 sec - Uploaded by ashly Behind Deep Blue Building the Computer that Defeated the World Chess Champion. ashly **Behind Deep Blue Building the Computer that Defeated the World** Find helpful customer reviews and review ratings for Behind Deep Blue: Building the Computer that Defeated the World Chess Champion at . **Deep Blue Building the Computer that Defeated the World Chess** Behind Deep Blue: Building the Computer that Defeated the World Chess Champion. Front Cover. Feng-hsiung Hsu. Princeton University Press, 2002 **Behind Deep Blue: Building the Computer that Defeated the World** Behind Deep Blue: Building the Computer that Defeated the World Chess Champion - Buy Behind Deep Blue: Building the Computer that Defeated the World **Behind Deep Blue: Building the Computer that Defeated the World** Behind Deep Blue: Building the Computer that Defeated the World Chess the chess world by defeating the defending world champion, Garry Kasparov. **Behind Deep Blue-Building the Computer That Defeated the World** Chess Book: Behind Deep Blue (gnv64) Behind deep blue : building the computer that defeated the world chess champion. Item Preview. **Behind Deep Blue - Building the Computer that Defeated the World** - 21 sec - Uploaded by evan Behind Deep Blue Building the Computer that Defeated the World Chess Champion PDF **Behind Deep Blue Building the Computer that Defeated the World** Deep Blue was a chess-playing computer developed by IBM. It is known for being the first computer chess-playing system to win both a chess game and a chess match against a reigning world champion under regular time controls. Deep Blue won its first game against a world champion on 10 February 1996 . Behind Deep Blue: Building the Computer that Defeated the World Chess **Deep Blue versus Garry Kasparov - Wikipedia** : Behind Deep Blue: Building the Computer That Defeated the World Chess Champion: Feng-Hsiung Hsu: ?? **Behind Deep Blue Building the Computer that Defeated the World** - Buy Behind Deep Blue - Building the Computer that Defeated the World Chess Champion book online at best prices in India on Amazon.in. **Behind Deep Blue: Building the Computer That - Goodreads** Behind Deep Blue: Building the Computer That Defeated the World Chess Champion: Feng-Hsiung Hsu: : Libros. **Behind Deep Blue: Building the Computer that Defeated the World** - Buy Behind Deep Blue - Building the Computer that Defeated the World Chess Champion book online at best prices in India on Amazon.in. Behind Deep Blue: Building the Computer that Defeated the World Chess Champion. (review). J. E. Tomayko. Technology and Culture, Volume 44, Number 3, **Behind Deep Blue: Building the Computer that Defeated the World** BEHIND DEEP BLUE: Building the Computer that Defeated the World Chess Champion.

Editorial Review - Kirkus - Jane Doe. A byte-by-byte account of the **Behind Deep Blue: Building the Computer that Defeated the World** Behind Deep Blue: Building the Computer that Defeated the World Chess Champion:  
Feng-Hsiung Hsu: 9780691118185: Books - . **Behind Deep Blue: Building the Computer that** - Feng-Hsiung Hsu - Behind Deep Blue: Building the Computer That Defeated the World Chess Champion jetzt kaufen. ISBN: 9780691090658, Fremdsprachige **Behind Deep Blue: Building the Computer that Defeated the World** Behind Deep Blue: Building the Computer that Defeated the World Chess Champion Paperback March 1, 2004. On May 11, 1997, as millions worldwide watched a stunning victory unfold on television, a machine shocked the chess world by defeating the defending world champion, Garry Kasparov. **Behind Deep Blue - Building the Computer that Defeated the World** Behind Deep Blue: Building the Computer That Defeated the World Chess the chess world by defeating the defending world champion, Garry Kasparov. **Behind Deep Blue: Building the Computer that Defeated the World** Deep Blue versus Garry Kasparov was a pair of six-game chess matches between world chess champion Garry The 1997 match was the first defeat of a reigning world chess champion to a computer under tournament conditions. .. Behind Deep Blue: Building the Computer that Defeated the World Chess Champion.