

An epic account of the ades-long battle to control what has emerged as the world's most critical resource-microchip technology-with the United States and China Chip War. The Financial Times Business Book of the Year, this epic account of the ades-long battle to control one of the world's most critical resources—microchip technology—with the United States and China increasingly in fierce competition is "pulse quickening a nonfiction thriller" (The New York Times) Now, as Chip War reveals, China, which spends more on chips than any other product, is pouring billions into a chip-building initiative to catch up to the US. At stake is America's military superiority and economic prosperity. The battle to control this industry will shape our future Find, read Currently, as Chip War reveals, China, which spends more on chips than any other product, is pouring billions into a chip-building Manhattan Project to catch up to the US. In Chip War economic historian Chris Miller recounts the fascinating sequence of events that led to the United States perfecting chip design, and how faster chips helped By Chris Miller. Economic historian Chris Miller explains how the semiconductor came to play a critical role in modern life and Chip War. The Fight for the World's Most Critical Technology is a nonfiction book written by Chris Miller, an economic historian. Economic historian Chris Miller explains how the semiconductor came to play a critical role in modern life and how the US became dominant in chip design and manufacturing and Missing; pdf Economic historian Chris Miller explains how the semiconductor came to play a critical role in modern life and how the U.S. become dominant in chip design and manufacturing Missing; pdf Chip War is an epic account of the ades-long battle to control what has emerged as the world's most critical resource -microchip technology-with the United States and China Economic historian Chris Miller explains how the technology works and why it's so important, recounting the fascinating events that led to the United States perfecting the Chris Miller's book, Chip War: The Fight for the World's Most Critical Technology, ofers a captivating historical analysis that helps deepen our understanding of this complex In Chip War economic historian Chris Miller recounts the fascinating sequence of events that led to the United States perfecting chip design, and how faster chips helped At stake is America's military superiority and economic prosperity. Economic historian Chris Miller explains how the semiconductor came to play a critical role in modern life and how the Against this backdrop, Chris Miller's Chip War: The Fight for the World's Most Critical Technology provides an extensive and insight-ful account of semiconductors, exploring the historical, techno-logical, economic, and geopolitical forces that have shaped this industry. The focus throughout the book lies on the ongoing battle for dominance It tells about the transformation of the In Chip War economic historian Chris Miller recounts the fascinating sequence of events that led to the United States perfecting chip design, and how faster chips helped defeat the Soviet Union (by rendering the Russians' arsenal of precision-guided weapons obsolete).