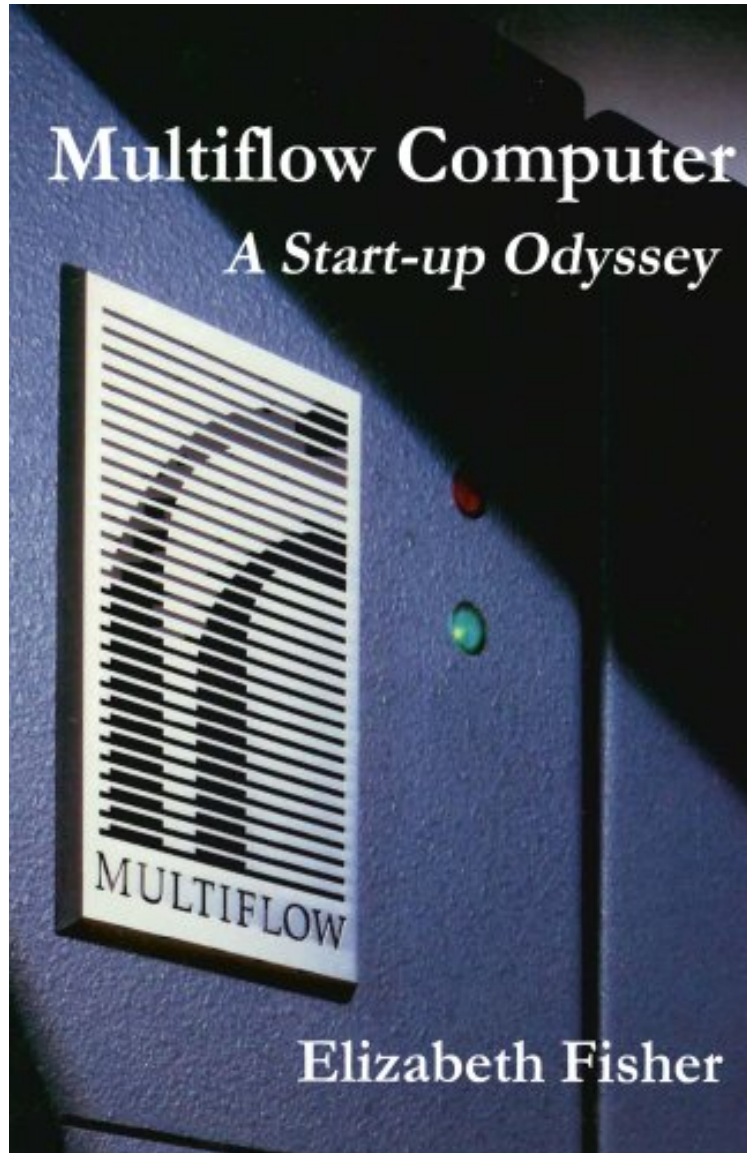


(Free pdf) Multiflow Computer (English Edition)

Multiflow Computer (English Edition)

Von Elizabeth Fisher

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrang: #1050077 in eBooksVerffentlicht am: 2013-04-05Erscheinungsdatum: 2013-04-05File Name: B00C8EUROA | File size: 23.Mb

Von Elizabeth Fisher : Multiflow Computer (English Edition) before purchasing it in order to gage whether or not it would be worth my time, and all praised Multiflow Computer (English Edition):

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich.

FascinatingVon Norbert VorstdtThis is a captivating account of one of the most outstanding computer companies, and of course its founders. It takes you on a tour of a scholar who all of a sudden found himself forced to found his own computer company to show that his concepts were true. As a novel this book would be a amazing read, but the best

part is: This is a true story and it all really happened that way. I almost read the book cover to cover and couldn't put it away.0 von 0 Kunden fanden die folgende Rezension hilfreich. Unbedingt lesenswert Von Bernd Ulmann Das Buch ist nicht nur unterhaltsam geschrieben, sondern bietet vor allem einen wunderbaren Einblick in die Computerstartupszene der 1980er Jahre. Wer, wie ich, das Vergnügen hatte, einmal auf einer Multiflow rechnen zu dürfen, freut sich umso mehr, einen so intimen Blick hinter die Kulissen werfen zu dürfen, wie ihn dieses Buch ermöglicht. Man fiebert und leidet mit den Protagonisten mit. Ein rundum empfehlenswertes Buch.

Kurzbeschreibung Multiflow Computer is the personal story of a computer start-up, centered on Josh Fisher and his creation of VLIW architecture. Written by his wife, the book describes Multiflows initial funding problems, its emergence as a rising star, increasingly desperate searches for funding, and its shutting down after the failure of negotiations with the Digital Equipment Corporation. The computer industry was the Wild West in the 1980s; it seemed like anything could happen. Josh thought his radically different approach to computer design would revolutionize scientific computing, and he came closer to seeing that happen than seems possible. This book describes that dream: Joshs changing with blinding speed from a scruffy graduate student with working class roots to a respected scientist and seasoned senior executive and his familys living with the excitement. Then it all came apart when the company went under. Multiflow Computer is also the story of the group of smart, talented young engineers first rate computer scientists, every one of them full of drive and strong opinions, who went on to become stars in the computer industry. They built a revolutionary computer with joy and esprit de corps with colleagues smarter than any they ever imagined, working on an exciting new technology they believed would change the computer industry. It was a remarkable adventure for everyone involved. Kurzbeschreibung Multiflow Computer is the personal story of a computer start-up, centered on Josh Fisher and his creation of VLIW architecture. Written by his wife, the book describes Multiflows initial funding problems, its emergence as a rising star, increasingly desperate searches for funding, and its shutting down after the failure of negotiations with the Digital Equipment Corporation. The computer industry was the Wild West in the 1980s; it seemed like anything could happen. Josh thought his radically different approach to computer design would revolutionize scientific computing, and he came closer to seeing that happen than seems possible. This book describes that dream: Joshs changing with blinding speed from a scruffy graduate student with working class roots to a respected scientist and seasoned senior executive and his familys living with the excitement. Then it all came apart when the company went under. Multiflow Computer is also the story of the group of smart, talented young engineers first rate computer scientists, every one of them full of drive and strong opinions, who went on to become stars in the computer industry. They built a revolutionary computer with joy and esprit de corps with colleagues smarter than any they ever imagined, working on an exciting new technology they believed would change the computer industry. It was a remarkable adventure for everyone involved.