



# Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art (Platform Studies)

*Zabet Patterson*

Download now

Read Online →

[Click here](#) if your download doesn't start automatically

# Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art (Platform Studies)

*Zabet Patterson*

**Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art (Platform Studies)** Zabet Patterson

In 1959, the electronics manufacturer Stromberg-Carlson produced the S-C 4020, a device that allowed mainframe computers to present and preserve images. In the mainframe era, the output of text and image was quite literally peripheral; the S-C 4020 -- a strange and elaborate apparatus, with a cathode ray screen, a tape deck, a buffer unit, a film camera, and a photo-paper camera -- produced most of the computer graphics of the late 1950s and early 1960s. At Bell Laboratories in Murray Hill, New Jersey, the S-C 4020 became a crucial part of ongoing encounters among art, science, and technology. In this book, Zabet Patterson examines the extraordinary uses to which the Bell Labs SC-2040 was put between 1961 and 1972, exploring a series of early computer art projects shaped by the special computational affordances of the S-C 4020.

The S-C 4020 produced tabular data, graph plotting and design drawings, grid projections, and drawings of axes and vectors; it made previously impossible visualizations possible. Among the works Patterson describes are E. E. Zajac's short film of an orbiting satellite, which drew on the machine's graphic capacities as well as the mainframe's calculations; a groundbreaking exhibit of "computer generated pictures" by Béla Julesz and Michael Noll, two scientists interested in visualization; animations by Kenneth Knowlton and the Bell Labs artist-in-residence Stan VanDerBeek; and Lillian Schwartz's "cybernetic" film Pixillation.

Arguing for the centrality of a peripheral, Patterson makes a case for considering computational systems not simply as machines but in their cultural and historical context.

 [Download Peripheral Vision: Bell Labs, the S-C 4020, and the Ori ...pdf](#)

 [Read Online Peripheral Vision: Bell Labs, the S-C 4020, and the O ...pdf](#)

**Download and Read Free Online Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art (Platform Studies) Zabet Patterson**

---

## **Download and Read Free Online Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art (Platform Studies) Zabet Patterson**

---

### **From reader reviews:**

#### **James Jackson:**

Do you have favorite book? For those who have, what is your favorite's book? Book is very important thing for us to know everything in the world. Each e-book has different aim or perhaps goal; it means that publication has different type. Some people experience enjoy to spend their a chance to read a book. They can be reading whatever they have because their hobby is actually reading a book. How about the person who don't like reading through a book? Sometime, man feel need book once they found difficult problem as well as exercise. Well, probably you'll have this Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art (Platform Studies).

#### **Cheryl Grosvenor:**

The guide untitled Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art (Platform Studies) is the reserve that recommended to you to read. You can see the quality of the e-book content that will be shown to anyone. The language that writer use to explained their ideas are easily to understand. The author was did a lot of investigation when write the book, so the information that they share to you personally is absolutely accurate. You also could get the e-book of Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art (Platform Studies) from the publisher to make you more enjoy free time.

#### **Phyllis Spencer:**

Often the book Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art (Platform Studies) has a lot of information on it. So when you check out this book you can get a lot of gain. The book was published by the very famous author. Tom makes some research ahead of write this book. That book very easy to read you can get the point easily after reading this book.

#### **Ruth Morefield:**

Is it anyone who having spare time in that case spend it whole day by simply watching television programs or just lying down on the bed? Do you need something new? This Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art (Platform Studies) can be the reply, oh how comes? A fresh book you know. You are therefore out of date, spending your free time by reading in this fresh era is common not a geek activity. So what these publications have than the others?

**Download and Read Online Peripheral Vision: Bell Labs, the S-C  
4020, and the Origins of Computer Art (Platform Studies) Zabet  
Patterson #KFMQVTANBCS**

## **Read Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art (Platform Studies) by Zabet Patterson for online ebook**

Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art (Platform Studies) by Zabet Patterson 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 Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art (Platform Studies) by Zabet Patterson books to read online.

### **Online Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art (Platform Studies) by Zabet Patterson ebook PDF download**

**Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art (Platform Studies) by Zabet Patterson Doc**

**Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art (Platform Studies) by Zabet Patterson Mobipocket**

**Peripheral Vision: Bell Labs, the S-C 4020, and the Origins of Computer Art (Platform Studies) by Zabet Patterson EPub**