Unlocking university press books:
Controlled digital lending for in-copyright material

Chris Freeland
Director of Open Libraries
Internet Archive

@chrisfreeland
The MIT Press

The MIT Press is committed to re-imagining what a university press can be. Known for iconic design, rigorous scholarship, and creative technology, the Press advances knowledge by publishing significant works by pioneering international authors.

Search this Collection

- Metadata
- Text contents

PART OF
American Libraries

Media Type
- texts

Availability
- Available to Borrow
  - 370
- Waitlist
  - 90

Year
- 2000
  - 1
- 2001
  - 1
- 2005
  - 1
- 2006
  - 1

SORT BY
- VIEWS
- TITLE
- DATE PUBLISHED
- CREATOR

Libraries of the future
by Likidki, J. C. P.:

Join Waitlist

A FORTRAN Coloring Book
by Kaufman, Roger:

Borrow

Papers of John von Neumann on computing and computer theory
by Neumann, John von:

Borrow

The Japanese Marketing System

Join Waitlist

An approach to environmental psychology
by Muheblan, Albert, Russell, James A. (James Albert), 1947- author:

Join Waitlist
Contents

Preface 81
Biographical Notes 88
I  Computer Architecture and Logical Design 3
1  First Draft of a Report on the EDVAC 17
2  Densal Knuth—Von Neumann's First Computer Program 83
3  Preliminary Discussion of the Logical Design of an Electronic Computing Instrument (with Arthur W. Burks and Herman H. Goldstine) 97

II  Computer Programming and Flow Diagrams 145
   Introduction
   Planning and Coding of Problems for an Electronic Computing Instrument (with Herman H. Goldstine)
4  Planning and Coding of Problems, vol. 1 151
5  Planning and Coding of Problems, vol. 2 223
6  Planning and Coding of Problems, vol. 3 286

III  Large-Scale High-Speed Computing 309
   Introduction
7  On the Principles of Large Scale Computing Machines (with Herman H. Goldstine) 317
8  The Future of High-Speed Computing 349
9  The NORC and Problems in High Speed Computing 350

IV  Theory of Natural and Artificial Automata 363
   Introduction
10  The General and Logical Theory of Automata 391
The MIT Press

This file has been authorized and provided by the publisher, The MIT Press, as part of its ongoing efforts to make available in digital form older titles that are no longer readily available.

This file is provided through Internet Archive for library lending, and no further reproduction or distribution is allowed except as permitted by applicable law or in writing by the MIT Press.