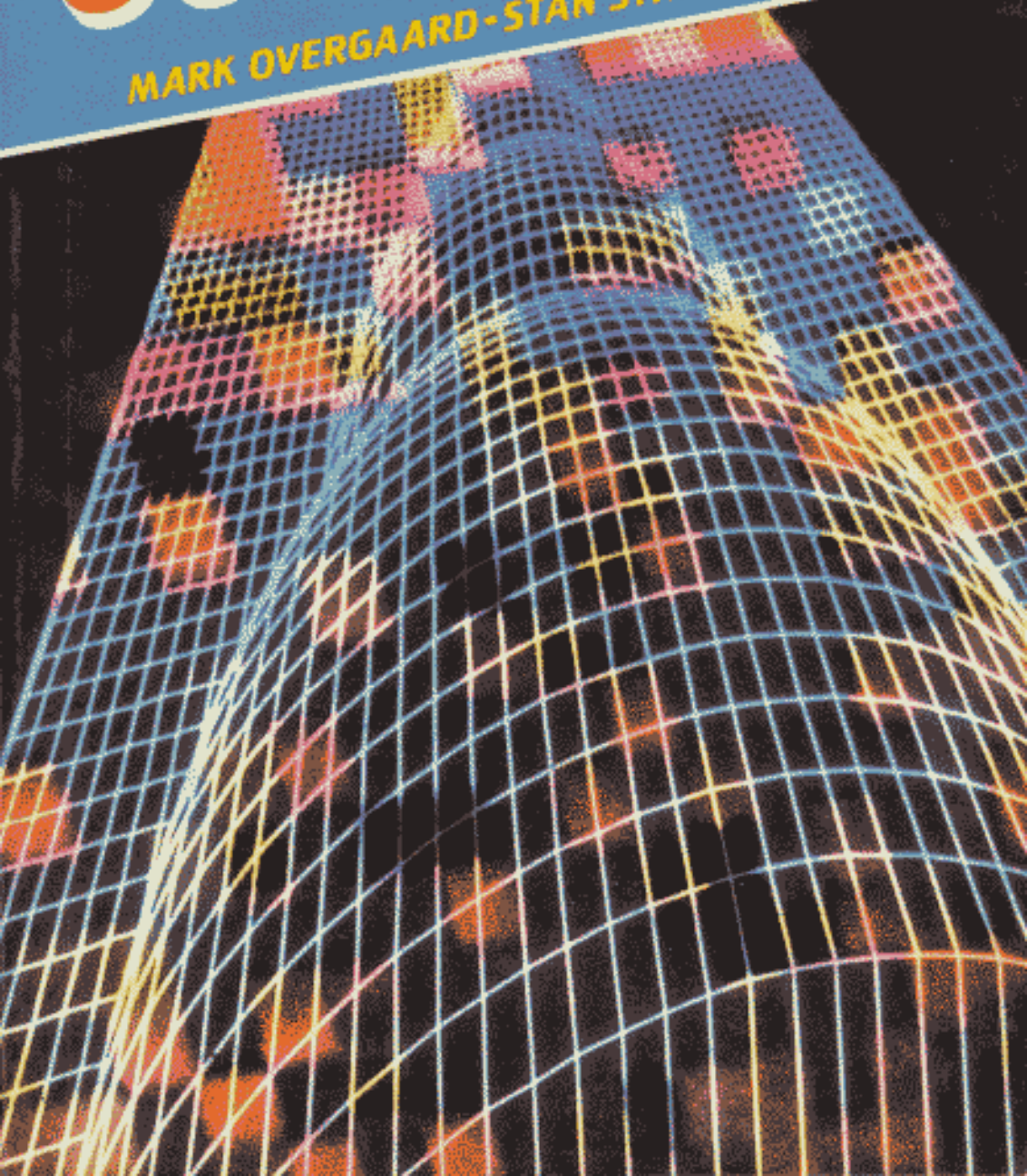


SECOND EDITION

Personal Computing WITH THE **UCSD P** System

MARK OVERGAARD-STAN STRINGFELLOW



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SECOND EDITION

Personal Computing WITH THE UCSD P-System

MARK OVERGAARD-STAN STRINGFELLOW

This book is an introduction to the p-System for novice users and a reference tool for experienced users. This updated edition covers the most recent p-System release (as well as prior versions).

The book provides:

- a step-by-step, hands-on introduction to running programs, working with files and developing your first UCSD Pascal or FORTRAN-77 program.
- easy-to-use reference descriptions of the major p-System components that you can read systematically or reference when necessary.
- a "larger view" of the p-System, with valuable background on p-System design approaches, tools and program building blocks.
- 70 pages of appendices covering p-System error messages, details of using the system on IBM PCs or other computers and more.

The authors are long-time p-System users. Overgaard played a principal role in the evolution of the p-System from its beginning in 1974 and for ten years thereafter. Stringfellow started working with the system in 1978 and went on to supervise technical writing for the principal p-System vendor.

"...by far the best exposition on the p-System I have ever seen...an outstanding and comprehensive book for anyone using this operating system—beginner or otherwise."

Creative Computing Magazine

"...one of the few books on the market to answer just about any question a new user might have...the appendices, in particular, are real gems."

Eliakim Willner, teacher
and co-author of "Advanced UCSD
Pascal Programming Techniques"

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