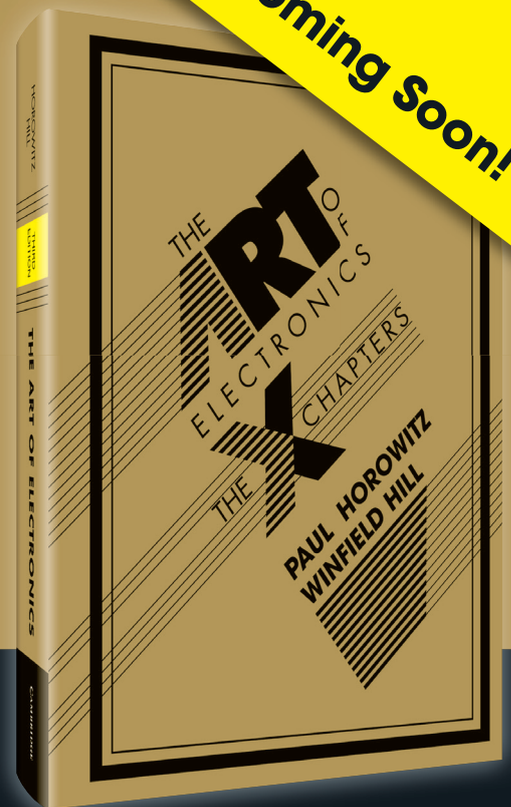


# THE ART OF ELECTRONICS THE X-CHAPTERS

Coming soon!



Think of *The X-Chapters* as the missing pieces of *The Art of Electronics*, to be used either as its complement, or as a direct route to exploring some of the most exciting and off-overlooked topics in advanced electronic engineering.

## Paul Horowitz and Winfield Hill

*The Art of Electronics: The X-Chapters* expands on topics introduced in the best-selling third edition of *The Art of Electronics*, completing the broad discussions begun in the latter.

In addition to covering more advanced materials relevant to its companion, *The X-Chapters* also includes extensive treatment of many topics in electronics that are particularly novel, important, or just exotic and intriguing.

This enticing spread of electronics wisdom and expertise will be an invaluable addition to the library of any student, researcher, or practitioner with even a passing interest in the design and analysis of electronic circuits and instruments. **You'll find here techniques and circuits that are available nowhere else!**

- An important addition to *The Art of Electronics* literature, this book provides the space to explore key topics in detail, in a way that wasn't possible in the main volume
- Covers topics ranging from specialized tables, such as high-speed VFB and CFB op-amps to JFETs, fast LED pulsers and transient voltage protection
- Can be used separately as an advanced standalone book or as an addition to the main volume

Hardback | ISBN: 9781108499941 | c. 500 pages | 617 b/w illus. | 45 tables  
Available January 2020

[cambridge.org/aoeX](http://cambridge.org/aoeX)

### Paul Horowitz,

*Harvard University, Massachusetts*

Paul Horowitz is Professor of Physics at Harvard University, where he originated the Laboratory Electronics course in 1974 from which emerged *The Art of Electronics* (1980). He was one of the pioneers of the search of intelligent life beyond the Earth, and one of the leaders behind SETI. Other research interests include observational astrophysics, x-ray and particle microscopy, and optical interferometry. He is the author of some 200 scientific articles and reports, has consulted widely for industry and government, and is the designer of numerous electronic and photographic instruments.

### Winfield Hill, Rowland Institute at Harvard

Winfield Hill is by inclination an electronics circuit-design guru. He has held positions at numerous organisations, including Harvard University's Electronic Design Center and Sea Data Corporation. Currently he is the Director of Electronics Engineering at the Rowland Institute at Harvard where he has designed some 250 electronic instruments. Recent interests include high-voltage RF (to 15kV) and precision high-current electronics (to 6000A).

CAMBRIDGE  
UNIVERSITY PRESS

# THE COMPLETE **ART OF ELECTRONICS** **COLLECTION**

[cambridge.org/aoe](http://cambridge.org/aoe)

## THE **ART** OF ELECTRONICS, THIRD EDITION *IMPROVED*

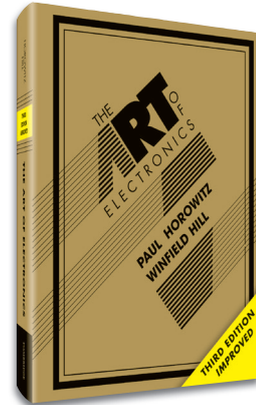
**Paul Horowitz and Winfield Hall**

The new gold standard and indispensable reference for anyone, student or researcher, professional or amateur, who works with electronic circuits.

"...the finest book on the subject of electronics" - *Optical Engineering*

Hardback | ISBN: 9780521809269 | 1224 pages | 14700 b/w illus. | 78 tables

[cambridge.org/aoe3](http://cambridge.org/aoe3)



## **LEARNING** THE **ART** OF ELECTRONICS, A Hands-On Lab Course

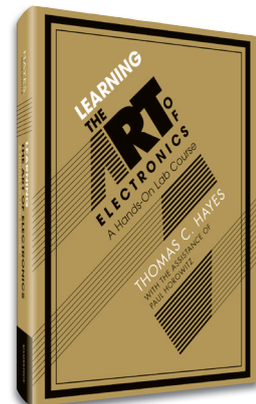
**Thomas C. Hayes** with the assistance of Paul Horowitz

25 Intensive, Integrated and Practical, hands-on lab sessions for teaching and LEARNING the Art of Electronics

*The complete Lab Course from introduction to "ah-ha!"*

Paperback | ISBN: 9780521177238 | c.1200 pages | 1530 b/w illus. | 20 tables

[cambridge.org/laoe](http://cambridge.org/laoe)



## THE **ART** OF ELECTRONICS, THE **X-CHAPTERS**

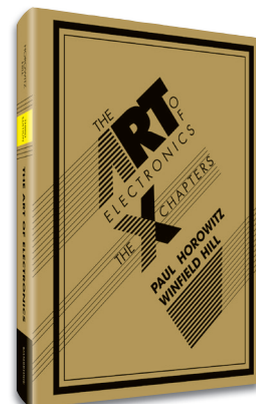
**Paul Horowitz and Winfield Hall**

*The X- Chapters* is the missing pieces of *The Art of Electronics*, and includes techniques and circuits that are unavailable elsewhere!

Hardback | ISBN: 9781108499941 | c. 500 pages | 617 b/w illus. | 45 tables

Available January 2020

[cambridge.org/aoeX](http://cambridge.org/aoeX)



**CAMBRIDGE**  
UNIVERSITY PRESS  
[www.cambridge.org](http://www.cambridge.org)