

Print + eReference = The Best of Both Worlds

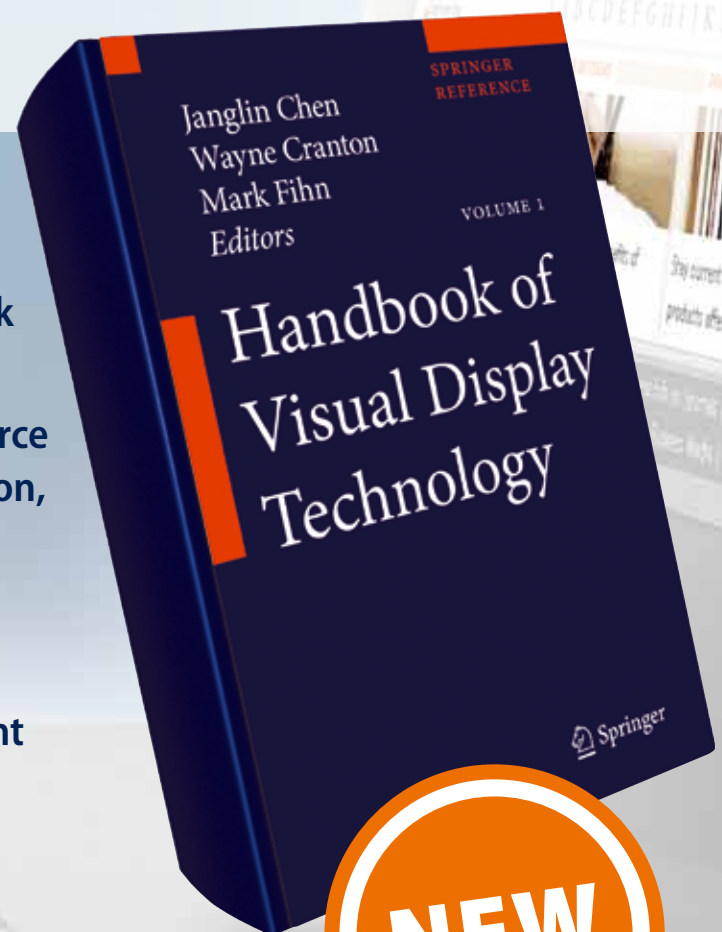
# Handbook of Visual Display Technology

Jointly published with Canopus Academic Publishing

Editors-in-Chief: Janglin Chen; Wayne Cranton; Mark Fihn

SPRINGER  
REFERENCE

- ▶ The first and only reference work in the field of electronic display
- ▶ Comprehensive, one-stop resource on technology, human interaction, economics and more
- ▶ Extensively cross-referenced throughout the book
- ▶ Covers established and emergent display technologies, including organics and 3D technologies



**RECOMMEND**  
— to your library



SPRINGER  
REFERENCE

**This Springer Reference is part of the eBook collection in Engineering. Ask your librarian about Springer eBooks and get access to the eContent**

# Handbook of Visual Display Technology

**The Handbook of Visual Display Technology** is a unique work offering a comprehensive description of the science, technology, economic and human interface factors associated with the displays industry. Young as it is, this field progresses at a significant pace. An invaluable compilation of information, the Handbook serves as a single reference source with expert contributions from over 150 international display professionals and academic researchers. The two-volume reference includes some 2,000 illustrations, of which 1,600 are in color.

All classes of display device are covered including LCDs, reflective displays, flexible solutions and emissive devices such as OLEDs and plasma displays, with discussion of established principles, emergent technologies, and particular areas of application. The wide-ranging content also encompasses the fundamental science of light and vision, image manipulation, core materials and processing techniques, display driving and metrology.

## Table of Contents

- ▶ Clustering
- ▶ Displays Industry Overview, Applications and Markets
- ▶ Science of Light
- ▶ Human Vision and Ergonomics
- ▶ Electronic Imaging and Display
- ▶ Driving Displays
- ▶ Light Emitting Display Technologies
- ▶ Reflective Displays
- ▶ Liquid Crystal Displays
- ▶ High Definition and 3D Displays
- ▶ Portable and Personal Displays
- ▶ Displays Metrology
- ▶ Economics
- ▶ Index

**Recommend this essential reference work to your library!  
For more information visit [springer.com](http://springer.com)**

**Print (book)**  
2011, Approx. 2000 p.  
2000 illus., 1600 in color.  
In 2 volumes, not available separately., Hardcover  
ISBN 978-3-540-79566-7

**eReference (online access)**  
2011.  
ISBN 978-3-540-79567-4

**Print + eReference (book + online access)**  
2011.  
ISBN 978-3-540-79568-1



<http://www.springer.com/978-3-540-79566-7>

Handbook of Visual Display Technology

(Eds.) J. Chen; W. Cranton; M. Fihn

2012, 2000 p. 2000 illus., 1600 in color. In 2 volumes, not available separately., Hardcover

ISBN: 978-3-540-79566-7