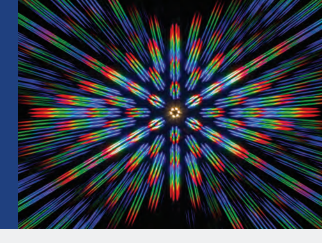
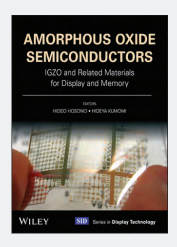
# Wiley Series in Display Technology

**New & Forthcoming Titles** 





### Amorphous Oxide Semiconductors: IGZO and Related Materials for Display and Memory

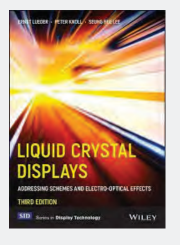
Hideo Hosono & Hideya Kumomi

9781119715573 • May-22

A comprehensive account of the current status of—and latest developments in—transparent oxide semiconductor technology, including thin-film transistor applications, processing, circuits and device simulation, display and memory applications, and new materials relevant to amorphous oxide semiconductors.

**Hideo Hosono, PhD,** is Honorary and Institute Professor at the Tokyo Institute of Technology and distinguished fellow at the National Institute for Materials Science in Japan. He is a pioneer of oxide semiconductors including IGZO-TFTs, iron-based superconductors and electrides.

**Hideya Kumomi, Dr.Sci.,** is Specially Appointed Professor at the Tokyo Institute of Technology Materials Research Center for Element Strategy, Japan.



#### Liquid Crystal Displays: Addressing Schemes and Electro-Optical Effects, 3rd Edition

Ernst Lueder, Peter Knoll & Seung Hee Lee

9781119667919 • Apr-22

Offering balanced coverage of all major aspects of the field, this comprehensive volume provides the theoretical and practical information required for the development and manufacture of high-performance, energy-efficient LCDs.

**Seung Hee Lee**, is Professor at Chonbuk National University, South Korea. He holds more than 100 registered international patents, was awarded "King of Invention" twice, and has received several major awards such as the Merck Award-Major from the Korean Information Display Society.



## Flexible Flat Panel Displays, 2nd Edition

Darran R. Cairns, Dirk J. Broer & Gregory P. Crawford

9781118751114 • Oct-22

A distinguished team of researchers delivers a completely restructured and comprehensive treatment of the field of flexible flat panel displays. With material covering the end-to-end process that includes commercial and technical aspects of the technology, the editors have included contributions that introduce the business, marketing, entrepreneurship, and intellectual property content relevant to flexible flat panel displays.



#### **E-Paper Displays**

Bo Ru Yang

9781119745587 • Jul-22

One of the leading pioneers in electronic paper technology and his team of experts present a detailed view into the important technologies involved in e-paper displays, with a particular emphasis on how this technology's unique properties make possible a wide range of personal and professional electronic products.

Updated as of March 2022

