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Nota di contenuto	1. Introduction Organic Light Emitting Displays Flat-Panel Biomedical Imagers Backplane Technologies Organization 2. Design Considerations Temporal and Spatial Non-Uniformity Compensation Schemes Current Driving Scheme Voltage Driving Scheme Design Considerations for AMOLED Displays Lifetime and Yield Differential Aging and Mura Power Consumption Aperture Ratio IR Drop and Ground Bouncing Implementation Cost Design Considerations for Flat Panel Imager Input referred Noise and Dynamic Range Implementation Cost 3. Hybrid Voltage-Current Programming Multi-Modal Biomedical Imaging Pixel Circuit Multi-Modal Biomedical Sensor Array Peripheral Circuitries Measurement Results Improved Dynamic Range Noise Analysis of CBVP Pixel Circuit CBVP AMOLED Pixel Circuit 4. Enhanced- Settling Current Programming Localized current source Current Feedback Positive Feedback Stability and Noise Analysis Measurement Results and Discussion Self-Calibration of the Current

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	Source 5. Charge-Based Driving Scheme Advance Mobile Technology (AdMoTM) Measurement Results Implementation of the Relaxation Technique AMOLED Display Real-Time Biomedical Imaging Pixel Circuit Noise Analysis of Charge-Based Pixel Circuit 6. High Resolution Architectures Time Dependent Charge Injection and Clock Feed-Through Successive Calibration Arrays Structure and Timing Blanking-time extraction Simultaneous extraction Configurable Current Comparator Measurement Results and Discussions Hybrid approach 7. Summary and Outlook Appendix A. Enhanced Voltage Driving Schemes Interleaved Addressing Scheme 3-TFT Pixel Circuit Appendix B. OLED Electrical Calibration Interdependence Between Electrical and Luminance Degradation Electrical Compensation of OLED Degradation Compensating for different stress levels
Sommario/riassunto	Providing a reliable and consolidated treatment of the principles behind large-area electronics, this book provides a comprehensive review of the design challenges associated with building circuits and systems from thin-film transistors. The authors describe the architecture, fabrication and design considerations for the principal types of TFT and their numerous applications. The practicalities of device non-ideality are also addressed and the specific design considerations necessitated by instabilities and non-uniformities in existing fabrication technologies. Containing device-circuit information, discussion of electronic solutions that compensate for material deficiencies, and design methodologies applicable to a wide variety of organic and inorganic disordered materials, this is an essential reference for all researchers, circuit and device engineers working on large-area electronics.