



Cross-linked Polymers as Dielectrics for Organic Fieldeffect Transistors

By Zied Fahem

Cuvillier Verlag Nov 2013, 2013. Taschenbuch. Book Condition: Neu. 211x146x4 mm. Neuware - Organic electronics are getting more and more interest from industrial companies and research groups in the last years since they enable many new applications, which could not be realized by inorganic materials (1(7). Flexible displays (1), large-area sensors (1), light-emitting large surfaces (8), printable radio-frequency identification tags (RFID) for packaging or logistic industry (2) and many other systems which require exible, large area and low-cost electronic devices are now developed for the near future or even already commercialized. Organic light-emittingdiode (OLED) displays, for example, are now implemented in portable devices and have higher performance than the traditional LCD displays (9). OLED displays are self illuminating and do not need back lightening, therefore they have higher brightness, contrast and viewing angle in comparison to LCD displays (9). Many electronic devices producers implemented OLED displays in their high-end smartphones and SLR cameras (10), and recently LG (a Korean company) introduced a 55-inch OLED television (11). Large-area solar cells based on organic materials have also found their way to commercialization (12). All of these innovations were only possible after the introduction of organic conductors and semiconductors. Organic (semi)-conductors have the...



READ ONLINE [6.14 MB]

Reviews

Extensive guideline for book fanatics. Sure, it is engage in, nonetheless an amazing and interesting literature. I am effortlessly can get a delight of studying a composed pdf.

-- Rhea Dare

The ebook is great and fantastic. it was writtern very completely and valuable. I am just quickly could get a delight of reading through a composed book.

-- Amely Hodkiewicz