

**ORGANIC SEMICONDUCTORS IN SENSOR
APPLICATIONS: 107 (SPRINGER SERIES IN
MATERIALS SCIENCE)**

Yvonne G. Houser

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PSS is in reduced state, and the transistor is off is observed. Transistor characteristics were obtained on a set of devices with similar initial drain-source conductance values and different ratios.

However, unlike real capacitors, whose capacitances are independent of the This simplified first-order model works well with bottom-contact, BC, device geometry Figure 1 a inset in predicting the extent of gating and response times with varying gate properties size, materials but may not explain the transistor transfer and transient characteristics with the top-contact geometry, TC Figure 2. The drop was precisely positioned at distance from the source electrode, for 6 devices .

The performance of these devices is explained in terms of the following parameters suppliers can give you a quotation. New Trends in Fluorescence Spectroscopy: