



Electrical Characterization of Novel Organic Semiconductor

By Moiz, Syed Abdul / Karimov, Khasan S.

Condition: New. Publisher/Verlag: VDM Verlag Dr. Müller | Materials and Devices for Sensor Technology | Despite the commercialization of organic semiconductor devices, their charge transport mechanism is still not very clear, particularly at variant temperature for sensor technology. Therefore, in this study temperature dependent electrical characterization of orange dye 25, poly-N-epoxypropylcarbazole, and copper phthalocyanine based novel organic semiconductor diode as sensors were investigated. Current-voltage technique is used to explain the charge transport mechanism. The study can be distributed into the following four phases. In phase I, investigation of humidity properties of OD were accomplished by fabricating surface type OD/Au and sandwich type Al/OD/In₂O₃, Al/OD/Au sensors. In phase II, electric and photoelectrical properties of the Ag/p-CuPc/n-GaAs/Ag heterojunction cell under modulated laser beam illumination were examined. Electrical properties of doped PEPC, deposited over the surface of p-Si at different gravity by a centrifugal process, as sensor were explored in phase III. By applying trapped space charge limited current model (TSCLC) on the I-V characteristics of humidity sensor, different electrical charge transport parameters were estimated in phase IV. | Format: Paperback | Language/Sprache: english | 254 gr | 180 pp.



READ ONLINE
[7.83 MB]

Reviews

Without doubt, this is the very best operate by any writer. This is for all those who statte that there was not a well worth reading through. I discovered this pdf from my dad and i suggested this book to find out.

-- **Dominique Huel**

This publication is definitely worth purchasing. Yes, it is actually engage in, nevertheless an amazing and interesting literature. You can expect to like just how the author write this publication.

-- **Odie Dicki**

See Also



The Red Leather Diary: Reclaiming a Life Through the Pages of a Lost Journal (P.S.)

Harper Perennial. PAPERBACK. Book Condition: New. 0061256781 Never Read-12+ year old Paperback book with dust jacket- may have light shelf or handling wear-has a price sticker or price written inside front or back cover-publishers mark-Good Copy- I ship FAST with FREE tracking!! *...



Barabbas Goes Free: The Story of the Release of Barabbas Matthew 27:15-26, Mark 15:6-15, Luke 23:13-25, and John 18:20 for Children

Paperback. Book Condition: New.



In Nature s Realm, Op.91 / B.168: Study Score

Petrucci Library Press, United States, 2015. Paperback. Book Condition: New. 244 x 170 mm. Language: English . Brand New Book ***** Print on Demand *****.Composed in 1891, VP irod (In Nature s Realm) is the first of Dvorak s three concert...



A Hero s Song, Op. 111 / B. 199: Study Score

Petrucci Library Press, United States, 2013. Paperback. Book Condition: New. 577 x 401 mm. Language: English . Brand New Book ***** Print on Demand *****.Composed between August 4 and October 25 of 1897, A Hero s Song was at first entitled A...



Piano Concerto, Op.33 / B.63: Study Score

Petrucci Library Press, United States, 2015. Paperback. Book Condition: New. 244 x 170 mm. Language: English Brand New Book ***** Print on Demand *****.Composed in the late summer of 1876, Dvorak s first effort at a full-blown concerto shows signs of an...



Where's Toto?/Ou Est Toto?

Barron's Educational Series. Paperback / softback. Book Condition: new. BRAND NEW, Where's Toto?/Ou Est Toto?, Elizabeth Laird, Leighton Noyes, Marie-Terese Bougard, This new title in the illustrated "Let's Read!" language-learning series is a real page-turner! It's a story for kids, written...