

Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration

Sarah Schols

Download now

Click here if your download doesn"t start automatically

Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration

Sarah Schols

Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current **Densities and Control of the Triplet Concentration** Sarah Schols

Device Architecture and Materials for Organic Light-Emitting Devices focuses on the design of new device and material concepts for organic light-emitting devices, thereby targeting high current densities and an improved control of the triplet concentration. A new light-emitting device architecture, the OLED with fieldeffect electron transport, is demonstrated. This device is a hybrid between a diode and a field-effect transistor. Compared to conventional OLEDs, the metallic cathode is displaced by one to several micrometers from the light-emitting zone, reducing optical absorption losses. The electrons injected by the cathode accumulate at an organic heterojunction and are transported to the light-emission zone by fieldeffect. High mobilities for charge carriers are achieved in this way, enabling a high current density and a reduced number of charge carriers in the device. Pulsed excitation experiments show that pulses down to 1 us can be applied to this structure without affecting the light intensity, suggesting that pulsed excitation might be useful to reduce the accumulation of triplets in the device. The combination of all these properties makes the OLED with field-effect electron transport particularly interesting for waveguide devices and future electrically pumped lasers. In addition, triplet-emitter doped organic materials, as well as the use of triplet scavengers in conjugated polymers are investigated.

Download Device Architecture and Materials for Organic Ligh ...pdf



Read Online Device Architecture and Materials for Organic Li ...pdf

Download and Read Free Online Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration Sarah Schols

From reader reviews:

Deborah Hart:

Here thing why that Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration are different and dependable to be yours. First of all examining a book is good but it depends in the content of computer which is the content is as delicious as food or not. Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration giving you information deeper including different ways, you can find any reserve out there but there is no book that similar with Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration. It gives you thrill reading through journey, its open up your own personal eyes about the thing which happened in the world which is possibly can be happened around you. It is possible to bring everywhere like in playground, café, or even in your way home by train. In case you are having difficulties in bringing the paper book maybe the form of Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration in e-book can be your alternate.

Stephen Stovall:

This book untitled Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration to be one of several books that will best seller in this year, that's because when you read this book you can get a lot of benefit in it. You will easily to buy this kind of book in the book retailer or you can order it by using online. The publisher of the book sells the e-book too. It makes you quicker to read this book, since you can read this book in your Smart phone. So there is no reason to you personally to past this reserve from your list.

Danielle Rucks:

You can obtain this Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration by go to the bookstore or Mall. Merely viewing or reviewing it may to be your solve trouble if you get difficulties to your knowledge. Kinds of this book are various. Not only simply by written or printed but also can you enjoy this book by e-book. In the modern era including now, you just looking of your mobile phone and searching what your problem. Right now, choose your current ways to get more information about your guide. It is most important to arrange you to ultimately make your knowledge are still up-date. Let's try to choose appropriate ways for you.

Kirk Thomas:

A number of people said that they feel bored stiff when they reading a publication. They are directly felt that when they get a half areas of the book. You can choose the actual book Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet

Concentration to make your own personal reading is interesting. Your skill of reading talent is developing when you like reading. Try to choose easy book to make you enjoy to learn it and mingle the feeling about book and reading especially. It is to be first opinion for you to like to start a book and go through it. Beside that the e-book Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration can to be your brand-new friend when you're experience alone and confuse in doing what must you're doing of that time.

Download and Read Online Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration Sarah Schols #C7D2NVF9HUO

Read Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration by Sarah Schols for online ebook

Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration by Sarah Schols Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration by Sarah Schols books to read online.

Online Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration by Sarah Schols ebook PDF download

Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration by Sarah Schols Doc

Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration by Sarah Schols Mobipocket

Device Architecture and Materials for Organic Light-Emitting Devices: Targeting High Current Densities and Control of the Triplet Concentration by Sarah Schols EPub