# Electrical Conduction Mechanisms in Metal–Insulator–Metal (MIM) Structure with TiO<sub>x</sub>N<sub>y</sub> Thin Films Deposited with Different O/N Ratios

JULIANO LIBARDI, 14 KORNELI G. GRIGOROV, 1,2 RODRIGO S. MORAES, 1 MARCIEL GUERINO, 1 ARGEMIRO S. DA SILVA SOBRINHO, 1 and MARCOS MASSI 1,2

Physics Department, Technological Institute of Aeronautics (ITA), São José Dos Campos, SP, Bratil 2.—Space Research and Technology Institute, Acad. G.Bonchev Str. Bill, 11 El Solia, Bulgaria.
 Pederal University of São Paulo - ICT, São José Dos Campos, SP, Bratil 4.—e-mail: Liba differentes accounts.

In this work, the current-voltage characteristics of titanium oxynitride thin films were measured and the charge carrier transport mechanisms established as a function of film composition. The films were deposited by magnetron sputtering, where the oxygen/nitrogen ratio was varied via a pulsing technique to enable the achievement of desired concentrations. Thus, the obtained films showed metallic titanium nitrate (TiN) or semiconductor titanium dioxide (TiO<sub>2</sub>) character and were used to fabricate metal-insulatormetal structures. An ohmic conduction mechanism was identified in the films with higher nitrogen incorporation or presenting TiN-rich phase. Decrease in the nitrogen content resulted in films with TiO2-rich phase. In this case, Poole—Frenkel and space-charge-limited current conduction mechanisms were observed. The dielectric constants were calculated from the high-frequency capacitance-voltage dependences, with a reduction from 10 to 3 being observed due to the stoichiometric changes and probable incorporation of defects into the film structure. Finally, the film composition and structural characteristics of the films were revealed by Rutherford backscattering and x-ray diffraction techniques, respectively.

Key words: Charge carrier transport, titanium oxynitride (TiO<sub>x</sub>N<sub>y</sub>) thin film, gas pulsing technique, MIM structures

#### INTRODUCTION

Identification and understanding of the conduction mechanism in thin films are crucial when they are used as gates in metal-oxide-semiconductor field-effect transistors (MOSFETs), photoactive coatings in solar cells, and resistive switching materials in MIM capacitors. TiO<sub>s</sub>N<sub>s</sub> is a promising material for such applications since it exhibits significant photocatalytic behavior and a dielectric constant greater than that of silicon dioxide (3.9) depending on its stoichiometry. Many factors can influence the charge transport mechanism of such films, but the most important is of course the crystalline structure, its type and density, the defect type and its distribution, as well as the electrode nature and operating temperature. Therefore, study of this topic appears to be a complex task, and careful interpretation of I-V curves should reveal the inherent electrical properties of the film. \*\*D

It is worth noting that one or more mechanisms may be found in the same structure, depending on the range of measurements used. The latter phenomenon results from the type of charge centers revealing different traps allocated near the conduction or valence bands. The resulting properties

(Received May 9, 2014; accepted October 10, 2014; published online November 19, 2014)

## **Electrical Conduction In Thin Metal Films**

**Terry C. Jones** 

**Electrical Conduction In Thin Metal Films:** 

Discover tales of courage and bravery in Crafted by is empowering ebook, **Electrical Conduction In Thin Metal Films** . In a downloadable PDF format (\*), this collection inspires and motivates. Download now to witness the indomitable spirit of those who dared to be brave.

http://www.pet-memorial-markers.com/files/publication/Documents/Estructura%20Y%20Funcion%20De%20Los%20Tiempos %20En%20E.pdf

#### Table of Contents Electrical Conduction In Thin Metal Films

- 1. Understanding the eBook Electrical Conduction In Thin Metal Films
  - The Rise of Digital Reading Electrical Conduction In Thin Metal Films
  - Advantages of eBooks Over Traditional Books
- 2. Identifying Electrical Conduction In Thin Metal Films
  - Exploring Different Genres
  - Considering Fiction vs. Non-Fiction
  - Determining Your Reading Goals
- 3. Choosing the Right eBook Platform
  - Popular eBook Platforms
  - Features to Look for in an Electrical Conduction In Thin Metal Films
  - User-Friendly Interface
- 4. Exploring eBook Recommendations from Electrical Conduction In Thin Metal Films
  - Personalized Recommendations
  - $\circ\,$  Electrical Conduction In Thin Metal Films User Reviews and Ratings
  - Electrical Conduction In Thin Metal Films and Bestseller Lists
- 5. Accessing Electrical Conduction In Thin Metal Films Free and Paid eBooks
  - Electrical Conduction In Thin Metal Films Public Domain eBooks
  - Electrical Conduction In Thin Metal Films eBook Subscription Services
  - Electrical Conduction In Thin Metal Films Budget-Friendly Options

- 6. Navigating Electrical Conduction In Thin Metal Films eBook Formats
  - o ePub, PDF, MOBI, and More
  - Electrical Conduction In Thin Metal Films Compatibility with Devices
  - Electrical Conduction In Thin Metal Films Enhanced eBook Features
- 7. Enhancing Your Reading Experience
  - o Adjustable Fonts and Text Sizes of Electrical Conduction In Thin Metal Films
  - Highlighting and Note-Taking Electrical Conduction In Thin Metal Films
  - Interactive Elements Electrical Conduction In Thin Metal Films
- 8. Staying Engaged with Electrical Conduction In Thin Metal Films
  - Joining Online Reading Communities
  - Participating in Virtual Book Clubs
  - $\circ\,$  Following Authors and Publishers Electrical Conduction In Thin Metal Films
- 9. Balancing eBooks and Physical Books Electrical Conduction In Thin Metal Films
  - Benefits of a Digital Library
  - Creating a Diverse Reading Collection Electrical Conduction In Thin Metal Films
- 10. Overcoming Reading Challenges
  - Dealing with Digital Eye Strain
  - Minimizing Distractions
  - Managing Screen Time
- 11. Cultivating a Reading Routine Electrical Conduction In Thin Metal Films
  - Setting Reading Goals Electrical Conduction In Thin Metal Films
  - Carving Out Dedicated Reading Time
- 12. Sourcing Reliable Information of Electrical Conduction In Thin Metal Films
  - Fact-Checking eBook Content of Electrical Conduction In Thin Metal Films
  - Distinguishing Credible Sources
- 13. Promoting Lifelong Learning
  - Utilizing eBooks for Skill Development
  - Exploring Educational eBooks
- 14. Embracing eBook Trends
  - Integration of Multimedia Elements

• Interactive and Gamified eBooks

### **Electrical Conduction In Thin Metal Films Introduction**

In this digital age, the convenience of accessing information at our fingertips has become a necessity. Whether its research papers, eBooks, or user manuals, PDF files have become the preferred format for sharing and reading documents. However, the cost associated with purchasing PDF files can sometimes be a barrier for many individuals and organizations. Thankfully, there are numerous websites and platforms that allow users to download free PDF files legally. In this article, we will explore some of the best platforms to download free PDFs. One of the most popular platforms to download free PDF files is Project Gutenberg. This online library offers over 60,000 free eBooks that are in the public domain. From classic literature to historical documents, Project Gutenberg provides a wide range of PDF files that can be downloaded and enjoyed on various devices. The website is user-friendly and allows users to search for specific titles or browse through different categories. Another reliable platform for downloading Electrical Conduction In Thin Metal Films free PDF files is Open Library. With its vast collection of over 1 million eBooks, Open Library has something for every reader. The website offers a seamless experience by providing options to borrow or download PDF files. Users simply need to create a free account to access this treasure trove of knowledge. Open Library also allows users to contribute by uploading and sharing their own PDF files, making it a collaborative platform for book enthusiasts. For those interested in academic resources, there are websites dedicated to providing free PDFs of research papers and scientific articles. One such website is Academia.edu, which allows researchers and scholars to share their work with a global audience. Users can download PDF files of research papers, theses, and dissertations covering a wide range of subjects. Academia.edu also provides a platform for discussions and networking within the academic community. When it comes to downloading Electrical Conduction In Thin Metal Films free PDF files of magazines, brochures, and catalogs, Issuu is a popular choice. This digital publishing platform hosts a vast collection of publications from around the world. Users can search for specific titles or explore various categories and genres. Issuu offers a seamless reading experience with its user-friendly interface and allows users to download PDF files for offline reading. Apart from dedicated platforms, search engines also play a crucial role in finding free PDF files. Google, for instance, has an advanced search feature that allows users to filter results by file type. By specifying the file type as "PDF," users can find websites that offer free PDF downloads on a specific topic. While downloading Electrical Conduction In Thin Metal Films free PDF files is convenient, its important to note that copyright laws must be respected. Always ensure that the PDF files you download are legally available for free. Many authors and publishers voluntarily provide free PDF versions of their work, but its essential to be cautious and verify the authenticity of the source before downloading Electrical Conduction In Thin Metal Films. In conclusion, the internet offers numerous platforms and websites that allow users to download free

PDF files legally. Whether its classic literature, research papers, or magazines, there is something for everyone. The platforms mentioned in this article, such as Project Gutenberg, Open Library, Academia.edu, and Issuu, provide access to a vast collection of PDF files. However, users should always be cautious and verify the legality of the source before downloading Electrical Conduction In Thin Metal Films any PDF files. With these platforms, the world of PDF downloads is just a click away.

#### **FAQs About Electrical Conduction In Thin Metal Films Books**

How do I know which eBook platform is the best for me? Finding the best eBook platform depends on your reading preferences and device compatibility. Research different platforms, read user reviews, and explore their features before making a choice. Are free eBooks of good quality? Yes, many reputable platforms offer high-quality free eBooks, including classics and public domain works. However, make sure to verify the source to ensure the eBook credibility. Can I read eBooks without an eReader? Absolutely! Most eBook platforms offer web-based readers or mobile apps that allow you to read eBooks on your computer, tablet, or smartphone. How do I avoid digital eye strain while reading eBooks? To prevent digital eye strain, take regular breaks, adjust the font size and background color, and ensure proper lighting while reading eBooks. What the advantage of interactive eBooks? Interactive eBooks incorporate multimedia elements, quizzes, and activities, enhancing the reader engagement and providing a more immersive learning experience. Electrical Conduction In Thin Metal Films is one of the best book in our library for free trial. We provide copy of Electrical Conduction In Thin Metal Films in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Electrical Conduction In Thin Metal Films. Where to download Electrical Conduction In Thin Metal Films online for free? Are you looking for Electrical Conduction In Thin Metal Films PDF? This is definitely going to save you time and cash in something you should think about.

#### Find Electrical Conduction In Thin Metal Films:

estructura y funcion de los tiempos en e estudio de la mentalidad burguesa essentials of environmental science esto no es todo this isnt all essentials of modern geology 2nd edition essentials of neurosurgery a guide to clinical practice
essentials of rorschach. assessment
essential reprise a complete review of french grammar communication and culture
estampas del valle
essentials for algebra concepts and skills; practice masters and answer key
essentials of management for first line supervision
essentials of nursing research
essential ghost rider volume 1 tpb essential
essex murders
essential guide to writing research papers

#### **Electrical Conduction In Thin Metal Films:**

Thou art god vocal score [PDF] thou art god vocal score. 2011-11-13. 13/15 thou art god vocal score. The Voice in the Paint. 2023-04-25. Gideon, an oratorio. [Vocal score.] 1875. Unexpected ... Thou art God (High Solo ) by Lionel Bou Buy Thou art God (High Solo ) by Lionel Bou at jwpepper.com. Piano/Vocal Sheet Music. Thou Art God (SATB ) by BECK Buy Thou Art God (SATB) by BECK at jwpepper.com. Choral Sheet Music. Thou art God (solo/high) - Lionel Bourne An easy anthem for high voice and piano or organ, this piece has a haunting simplicity with a flowing tune over a gently rocking accompaniment. Thou art God - Lionel Bourne Thou art God. High voice vocal score. Lionel Bourne. An easy anthem for high voice and piano or organ, this piece has a haunting simplicity with a flowing tune ... Stainer, John - Lord, Thou Art God (Vocal Score) Sheet Music - £3.50 - Stainer, John - Lord, Thou Art God (Vocal Score) Thou art God - Choir An easy anthem for upper voices with organ, plus optional flute and oboe. The music has a haunting simplicity with a flowing tune over a gently rocking ... Thou art God: 9780193511576: Musical Instruments Thou art God, An easy anthem for upper voices with organ, plus optional flute and oboe. The music has a haunting simplicity with a flowing tune over a ... Thou Art God John Ness Beck Choral Sheet Music ... Thou Art God John Ness Beck Choral Sheet Music Church Choir Octavo FD9 2886; Quantity. 2 available; Item Number. 295954232800; Format. Piano Score, Sheet Music, ... Allison Transmission 3000/4000 series fault code list code list. Allison Transmission PDF Service Manuals. Automatic transmissions Allison 3000 and 4000 Series with electronic control Gen4. Error code. Description. Most Common Allison Fault Codes Allison Fault Codes; P0732, Incorrect 2nd Gear Ratio, Yes; P0733, Incorrect 3rd Gear Ratio, Yes; P0734, Incorrect 4th Gear Ratio, Yes; P0735, Incorrect 5th Gear ... SHIFT SELECTOR Through readouts on your shift selector, you will be able to monitor transmission oil levels, read diagnostic codes and prognostic information. This brochure ... Allison fault code ??? Jan 22, 2012 — Dave, When the transmission is cold, you will

always get that code. If checking for "real" diagnostic codes, you have to go past the oil level ... Allison Transmission & Output Speed Sensor Fault Code ... May 3, 2022 — When the fault occurred each time, the transmission will be locked in first gear and it throws a 2511 fault code that can be read on the Allison ... Allison Transmission Code list for all models Allison Transmission Code list for all models; P0562, Control unit low voltage, off; P0967, PCS 2 Solenoid High Voltage, On; P2685, HSD 3 Low Voltage, On; P2809 ... How to use the shift selector to read oil level and diagnostic ... Through readouts on your shift selector, you will be able to monitor transmission oil levels and read diagnostic codes. This brochure will help you understand ... Allison Transmissions. How To Check & Clear Trouble Codes ... section 5—troubleshooting—diagnostic codes present 250. 200. -40. -40. 340. 300. 68. 20. 450. 400. 230. 110. CODE 22 XX—SPEED SENSOR/CIRCUITRY FAULT (Figure 5-3). Page 18. COMMERCIAL ELECTRONIC CONTROLS 2 (CEC2) ... Shift Selector Operation and Code Manual Allison Transmission repairing outlet to diagnose and repair the problem causing the codes. ... PRIMARY SHIFT SELECTOR MODE FAULT. 14. SECONDARY SHIFT SELECTOR. 820008M Super Nova Airless Paint Sprayer - Graco Inc. The strain reliefs help protect the hose from kinks or bends at or close to the coupling which can result in hose rupture. TIGHTEN all fluid connections ... 820007M Electric NOVA Airless Paint Sprayer Liquids can be injected into the body by high pressure airless spray or leaks - especially hose leaks. Keep body clear of the nozzle. Supernova airless paint sprayer graco protected url .pdf Jun 28, 2018 — Technical Report Implementing TWI Thomas Register of American Manufacturers and. Thomas Register Catalog File House Painting Inside & Out ... Ultra 395 PC Electric Airless Sprayer, Stand - Graco Inc. The performance and versatility of the Ultra 395 PC has made it Graco's most popular sprayer. SmartControl 1.0 pressure control delivers a consistent spray fan ... Graco TC Pro Airless Handheld Paint Sprayer - YouTube Preparing to Spray with Your Graco Sprayer -YouTube My First Time Using The Graco Airless Paint Sprayer Outside ... How to set up an airless sprayer - Graco GXff -YouTube Graco NOVA 390 PC Electric Airless Sprayer The 390 PC Hi-Boy is a solid workhorse built for the professional just "starting out." Durable and portable, it's easy to move on and off the jobsite. Graco 390 PC Electric Airless Paint Sprayer, Stand - 824505 Volume 141 Catalog Page: 859 · Catalog Item · Ideal sprayer for residential jobs · Lightweight and portable at only 30 Lbs · Rugged steel Frame withstands rugged ...