

Review

Joint Use of Thermal Characterization and Simulation of AlGaIn/GaN High-Electron Mobility Transistors in Transient and Steady State Regimes to Estimate the Hotspot Temperature

Khalil Karrame ¹, Christophe Chang ², Jean-Christophe Nallatamby ¹ , Maggy Colas ³  and Raphael Sommet ^{1,*} ¹ XLIM Laboratory, CNRS UMR 7252, University of Limoges, 19100 Brive, France;

khalil.karrame@unilim.fr (K.K.); jean-christophe.nallatamby@unilim.fr (J.-C.N.)

² United Monolithic Semiconductor, 91140 Villebon-sur-Yvette, France; christophe.chang@ums-rf.com³ IRCEP Laboratory, CNRS UMR 7315, University of Limoges, 87068 Limoges, France; maggy.colas@unilim.fr

* Correspondence: raphael.sommet@unilim.fr

Abstract: Channel temperature has a strong impact on the performance of a microwave power transistor. In this paper, various methods, including electrical measurements, optical analysis, and FEM simulations, were employed to perform both transient and steady-state thermal characterization of GH15 $2 \times 150 \mu\text{m}$ transistors from UMS foundry (United Monolithic Semiconductors, France). The transient study allowed for the extraction of thermal time constants according to which the temperature in the transistor changes. The steady-state study provided the hotspot temperature. As the channel is physically inaccessible, direct thermal measurement at the hotspot is not possible, in order to extract the temperature of this hotspot, different measurement methods are combined by simulation, which is calibrated based on the measurements, resulting in a well-adjusted thermal model. This calibrated model enabled the extraction of temperature at any location within the device's structure, particularly at the hotspot. The measurement and simulation results have shown that the hotspot temperature can be 30% higher than the temperature of the nearest external surface for high dissipated power levels.

Keywords: GaN HEMT; thermal; thermorefectance; simulation; gate-to-gate thermometry



Academic Editor: Wojciech Wójcik

Received: 8 January 2025

Revised: 7 February 2025

Accepted: 12 February 2025

Published: 26 February 2025

Citation: Karrame, K.; Chang, C.; Nallatamby, J.-C.; Colas, M.; Sommet, R. Joint Use of Thermal Characterization and Simulation of AlGaIn/GaN High-Electron Mobility Transistors in Transient and Steady State Regimes to Estimate the Hotspot Temperature. *Electronics* **2025**, *14*, 935. <https://doi.org/10.3390/electronics14050935>

Copyright: © 2025 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (<https://creativecommons.org/licenses/by/4.0/>).

1. Introduction

GaN-based high-electron mobility transistors (HEMTs) are used in various fields of application, including military and space domains. These devices provide significant advantages for power and high-frequency applications due to the intrinsic properties of their materials. This is particularly true when utilizing “power-dedicated substrates” like silicon carbide (SiC) or diamond [1,2]. In the long term, we could also imagine using carbon nanotubes, which offer high thermal conductivity and robustness against temperature fluctuations [3]. Such materials enable their use in diverse fields, including microwave power amplification and power electronics. However, the GaN HEMTs can deliver very high power densities, resulting in thermal energy dissipation. In radar applications, object detection relies on receiving signals reflected from targets. These reflected signals originate from a modulated pulse train emitted by the radar source. A signal pulse train with a duration of τ allows the rest of the period to be used for detecting echoes from the detected targets. To reach distant targets, the pulse signal is transmitted with high energy. This increases the significance of thermal effects, which can impact system stability and degrade detection quality [4]. Thus, temperature reliability is critical to determine the choice of the GaN HEMT device and the architecture of the power amplifier.

Characterization Of High Temperature Vap

Camilla Rothe



Characterization Of High Temperature Vap:

The Enigmatic Realm of **Characterization Of High Temperature Vap**: Unleashing the Language is Inner Magic

In a fast-paced digital era where connections and knowledge intertwine, the enigmatic realm of language reveals its inherent magic. Its capacity to stir emotions, ignite contemplation, and catalyze profound transformations is nothing short of extraordinary. Within the captivating pages of **Characterization Of High Temperature Vap** a literary masterpiece penned by a renowned author, readers attempt a transformative journey, unlocking the secrets and untapped potential embedded within each word. In this evaluation, we shall explore the book's core themes, assess its distinct writing style, and delve into its lasting effect on the hearts and minds of those that partake in its reading experience.

https://autodiscover.cruiselady.com/About/scholarship/fetch.php/clinical_competencies_for_the_medical_assistant.pdf

Table of Contents Characterization Of High Temperature Vap

1. Understanding the eBook Characterization Of High Temperature Vap
 - The Rise of Digital Reading Characterization Of High Temperature Vap
 - Advantages of eBooks Over Traditional Books
2. Identifying Characterization Of High Temperature Vap
 - 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 Characterization Of High Temperature Vap
 - User-Friendly Interface
4. Exploring eBook Recommendations from Characterization Of High Temperature Vap
 - Personalized Recommendations
 - Characterization Of High Temperature Vap User Reviews and Ratings
 - Characterization Of High Temperature Vap and Bestseller Lists

5. Accessing Characterization Of High Temperature Vap Free and Paid eBooks
 - Characterization Of High Temperature Vap Public Domain eBooks
 - Characterization Of High Temperature Vap eBook Subscription Services
 - Characterization Of High Temperature Vap Budget-Friendly Options
6. Navigating Characterization Of High Temperature Vap eBook Formats
 - ePub, PDF, MOBI, and More
 - Characterization Of High Temperature Vap Compatibility with Devices
 - Characterization Of High Temperature Vap Enhanced eBook Features
7. Enhancing Your Reading Experience
 - Adjustable Fonts and Text Sizes of Characterization Of High Temperature Vap
 - Highlighting and Note-Taking Characterization Of High Temperature Vap
 - Interactive Elements Characterization Of High Temperature Vap
8. Staying Engaged with Characterization Of High Temperature Vap
 - Joining Online Reading Communities
 - Participating in Virtual Book Clubs
 - Following Authors and Publishers Characterization Of High Temperature Vap
9. Balancing eBooks and Physical Books Characterization Of High Temperature Vap
 - Benefits of a Digital Library
 - Creating a Diverse Reading Collection Characterization Of High Temperature Vap
10. Overcoming Reading Challenges
 - Dealing with Digital Eye Strain
 - Minimizing Distractions
 - Managing Screen Time
11. Cultivating a Reading Routine Characterization Of High Temperature Vap
 - Setting Reading Goals Characterization Of High Temperature Vap
 - Carving Out Dedicated Reading Time
12. Sourcing Reliable Information of Characterization Of High Temperature Vap
 - Fact-Checking eBook Content of Characterization Of High Temperature Vap
 - 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

Characterization Of High Temperature Vap Introduction

Characterization Of High Temperature Vap Offers over 60,000 free eBooks, including many classics that are in the public domain. Open Library: Provides access to over 1 million free eBooks, including classic literature and contemporary works. Characterization Of High Temperature Vap Offers a vast collection of books, some of which are available for free as PDF downloads, particularly older books in the public domain. Characterization Of High Temperature Vap : This website hosts a vast collection of scientific articles, books, and textbooks. While it operates in a legal gray area due to copyright issues, its a popular resource for finding various publications. Internet Archive for Characterization Of High Temperature Vap : Has an extensive collection of digital content, including books, articles, videos, and more. It has a massive library of free downloadable books. Free-eBooks Characterization Of High Temperature Vap Offers a diverse range of free eBooks across various genres. Characterization Of High Temperature Vap Focuses mainly on educational books, textbooks, and business books. It offers free PDF downloads for educational purposes. Characterization Of High Temperature Vap Provides a large selection of free eBooks in different genres, which are available for download in various formats, including PDF. Finding specific Characterization Of High Temperature Vap, especially related to Characterization Of High Temperature Vap, might be challenging as theyre often artistic creations rather than practical blueprints. However, you can explore the following steps to search for or create your own Online Searches: Look for websites, forums, or blogs dedicated to Characterization Of High Temperature Vap, Sometimes enthusiasts share their designs or concepts in PDF format. Books and Magazines Some Characterization Of High Temperature Vap books or magazines might include. Look for these in online stores or libraries. Remember that while Characterization Of High Temperature Vap, sharing copyrighted material without permission is not legal. Always ensure youre either creating your own or obtaining them from legitimate sources that allow sharing and downloading. Library Check if your local library offers eBook lending services. Many libraries have digital catalogs where you can borrow Characterization Of High Temperature Vap eBooks for free, including popular titles. Online Retailers: Websites like Amazon, Google Books, or Apple Books often sell eBooks. Sometimes, authors or publishers offer promotions or free periods for certain books. Authors Website Occasionally, authors provide excerpts or short stories for free on their websites. While this might not be the Characterization Of High Temperature Vap full book , it can give you a taste of the authors

writing style. Subscription Services Platforms like Kindle Unlimited or Scribd offer subscription-based access to a wide range of Characterization Of High Temperature Vap eBooks, including some popular titles.

FAQs About Characterization Of High Temperature Vap Books

What is a Characterization Of High Temperature Vap PDF? A PDF (Portable Document Format) is a file format developed by Adobe that preserves the layout and formatting of a document, regardless of the software, hardware, or operating system used to view or print it. **How do I create a Characterization Of High Temperature Vap PDF?** There are several ways to create a PDF: Use software like Adobe Acrobat, Microsoft Word, or Google Docs, which often have built-in PDF creation tools. Print to PDF: Many applications and operating systems have a "Print to PDF" option that allows you to save a document as a PDF file instead of printing it on paper. Online converters: There are various online tools that can convert different file types to PDF. **How do I edit a Characterization Of High Temperature Vap PDF?** Editing a PDF can be done with software like Adobe Acrobat, which allows direct editing of text, images, and other elements within the PDF. Some free tools, like PDFescape or Smallpdf, also offer basic editing capabilities. **How do I convert a Characterization Of High Temperature Vap PDF to another file format?** There are multiple ways to convert a PDF to another format: Use online converters like Smallpdf, Zamzar, or Adobe Acrobats export feature to convert PDFs to formats like Word, Excel, JPEG, etc. Software like Adobe Acrobat, Microsoft Word, or other PDF editors may have options to export or save PDFs in different formats. **How do I password-protect a Characterization Of High Temperature Vap PDF?** Most PDF editing software allows you to add password protection. In Adobe Acrobat, for instance, you can go to "File" -> "Properties" -> "Security" to set a password to restrict access or editing capabilities. Are there any free alternatives to Adobe Acrobat for working with PDFs? Yes, there are many free alternatives for working with PDFs, such as: LibreOffice: Offers PDF editing features. PDFsam: Allows splitting, merging, and editing PDFs. Foxit Reader: Provides basic PDF viewing and editing capabilities. How do I compress a PDF file? You can use online tools like Smallpdf, ILovePDF, or desktop software like Adobe Acrobat to compress PDF files without significant quality loss. Compression reduces the file size, making it easier to share and download. Can I fill out forms in a PDF file? Yes, most PDF viewers/editors like Adobe Acrobat, Preview (on Mac), or various online tools allow you to fill out forms in PDF files by selecting text fields and entering information. Are there any restrictions when working with PDFs? Some PDFs might have restrictions set by their creator, such as password protection, editing restrictions, or print restrictions. Breaking these restrictions might require specific software or tools, which may or may not be legal depending on the circumstances and local laws.

Find Characterization Of High Temperature Vap :

clinical competencies for the medical assistant

clinical pearls in nutrition and integrative medicine 2000

~~climbing a rainbow a family journey of d~~

~~claudio hills red landblue land~~

~~clear air turbulence its detection~~

clinical dentistry

clin paed dietetics 2e

claude monet sunshine and waterlilies smart about the arts sagebrush

clinical geriatric cardiology.

cleopatra love poems

climaxes of eloquence enlightening oratory

~~clinical companion for medical surgical nursing critical thinking for collaborative care~~

cliff richard a celebration

~~cleaning up the nation's waste sites markets and technology trends~~

clinical hypertension handbooks of hypertension ser. vol. 15

Characterization Of High Temperature Vap :

Calle de las Tiendas Oscuras (Spanish Edition) Calle de las tiendas oscuras, de Patrick Modiano, no es una novela para todo el mundo. La leímos en un taller de escritura por la particularidad del estilo del ... Calle de las Tiendas Oscuras - Modiano, Patrick «Investigación policial, evocación impresionista de los años cuarenta, ensoñación literaria sobre la memoria y la imaginación... Las tiendas oscuras del ... CALLE DE LAS TIENDAS OSCURAS | PATRICK MODIANO Paso a paso Guy Roland va a reconstruir su historia incierta, cuyas piezas se dispersan por Bora Bora, Nueva York, Vichy o Roma, y cuyos testigos habitan un ... Calle de las Tiendas Oscuras (Spanish Edition) Calle de las tiendas oscuras, de Patrick Modiano, no es una novela para todo el mundo. La leímos en un taller de escritura por la particularidad del estilo del ... Calle de las Tiendas Oscuras - Modiano, Patrick Una novela que nos sitúa ante un yo evanescente, un espectro que trata de volverse corpóreo en un viaje de retorno a un tiempo olvidado. Pero esta búsqueda ... Calle de las Tiendas Oscuras - Club virtual de lectura Le cuenta la historia de un griego de Alejandría que fue asesinado en la misma casa donde ella vivía. El griego era homosexual y subía muchos chicos a casa. Historia de la literatura: "Calle de las tiendas oscuras" May 14, 2023 — La novela de Patrick

Modiano, retrata algunos aspectos de la historia de Europa en la época de la Segunda Guerra Mundial. Calle de las Tiendas Oscuras / Missing Person Guy Roland es un hombre sin pasado y sin memoria. Ha trabajado durante ocho años en la agencia de detectives del barón Constantin von Hutte, Calle de las Tiendas Oscuras - Editorial Océano Paso a paso Guy Roland va a reconstruir su historia incierta, cuyas piezas se dispersan por Bora Bora, Nueva York, Vichy o Roma, y cuyos testigos habitan un ... CALLE DE LAS TIENDAS OSCURAS - MODIANO PATRICK Novela con tintes psicológicos. El protagonista es un hombre que sufre amnesia y va buscando su identidad en una aventura del tipo "odisea", donde va conociendo ... Types of Room Cleaning Chemicals / Taski ... TASKI CLEANING AGENTS LIST - R1 to R9 ; TASKI R3 / Diversey R3: Glass Cleaner and Mirror Cleaner ; TASKI R4 / Diversey R4: Furniture Polish / Furniture Cleaning / ... Housekeeping Chemicals Taski R1 : Bathroom cleaner cum Sanitiser · Taski R2 : Hygienic Hard Surface Cleaner (All purpose cleaning agent) · Taski R3 : Glass and Mirror Cleaner · Taski R4 ... List of products by brand TASKI / Diversey - Facilitycart Store List of products by brand TASKI / Diversey · TASKI R1 Super - Bathroom Cleaner & Sanitiser Concentrate · TASKI R2 - Hard Surface Cleaner ... Housekeeping Chemicals | PDF Taski Cleaning Product Series · TASKI R1: Bathroom cleaner and Sanitizer · R2: All purpose cleaning agent · R3: Glass cleaner · R4: Furniture Polish · R5: Air ... Best taski chemicals list from r1-r9 with corporate uses... Taski chemicals list with their uses- · R1/ Cleaning and Sanitising of Bathroom Cleaners · R2/ All-purpose cleaner · R3/ Glass cleaner · R4/ Furniture cleaner · R5/ ... Taski R1 To R9 5 Ltr Household Cleaning Chemicals Floor ... Item Name: crew glass cleaner. Crew™ Concentrated Glass and Household Cleaner 5L is an all-in-one cleaning formulation used for all types of glass surfaces and ... Chemicals used in daily housekeeping operations Dec 8, 2019 — CLEANING AGENTS LIST - R1 to R9 TASKI R1 / Diversey R1 Cleaning and ... All-purpose cleaning agent / Hygienic Hard Surface Cleaner. TASKI R3 ... Alexander the Great Mini-Q This Mini-Q asks you to decide whether he deserves to be called "Alexander the Great." The Documents: Document A: Alexander's Empire (map). Document B: ... Alexander the Great Mini Q.docx - Name: Date: BL Alexander the Great Mini Q 2. When we ask, "What was Alexander's legacy?," what are we asking? What he accomplished throughout his life. What he accomplished ... Alexander the Great Mini DBQ.pdf Alexander the Great Mini-Q How Great Was Alexander the Great? A ... Examine the following documents and answer the question: How great was Alexander the Great? Alexander the Great DBQ Flashcards Study with Quizlet and memorize flashcards containing terms like Where did Alexander and his army first meet Persian resistance?, How many times did ... DBQ: How Great Was Alexander the Great? This Mini-DBQ asks you to decide whether he deserves to be called "Alexander the Great." Introduction: How Great Was Alexander the Great? When we study the life ... Please review the documents and answer questions . Page ... Apr 4, 2023 — The map can be used to argue that Alexander was not great because it shows that he was not able to completely conquer the Persian Empire, as he ... alexander the great dbq Oct 1, 2019 — WHAT DOES IT MEAN TO BE "GREAT"? Directions: Below is a list of seven personal traits or characteristics. Next to each trait, write the name ... Expert Pack: Alexander the Great: A Legend Amongst ...

Characterization Of High Temperature Vap

Students move from the mini biography to the nonfiction book, "Alexander." This is a long text that is used throughout the pack. Students should read. 1. Page 2 ... Alexander the Great DBQ by Christine Piepmeier The DBQ culminates with an extended response that asks students to make a final determination about his success. Total Pages. 8 pages. Answer Key.