

Linear and nonlinear characterization of a broadband integrated Si-rich silicon nitride racetrack ring resonator for on-chip applications

PARTHA MONDAL,^{1,2,*} VENKATACHALAM P.,¹ RADHAKANT SINGH,^{1,3} SNEHA SHELWADE,¹ GALI SUSHMA,¹ AND SHANKAR K. SELVARAJA¹

¹Centre for Nano Science and Engineering (CeNSE), Indian Institute of Science, Bangalore, India

²Current address: Department of Computer, Electrical and Mathematical Science and Engineering, King Abdullah University of Science and Technology, Thuwal, Saudi Arabia

³Current address: AMO GmbH, Otto-Blumenthal-Strasse 25, Aachen 52074, Germany
*parthaphotonica@gmail.com

Received 20 February 2023; revised 9 April 2023; accepted 12 April 2023; posted 14 April 2023; published 4 May 2023

We demonstrate the linear and nonlinear characterization of a plasma-enhanced chemical vapor deposited silicon-rich silicon nitride (SRSN) racetrack ring resonator for on-chip applications within the telecommunication wavelength range. The SRSN waveguide parameters are optimized by employing the refractive index profile measured by ellipsometry to achieve flat dispersion in the telecom band. Furthermore, we measure the thermo-optic coefficient of the micro-resonator by analyzing the temperature-dependent transmission spectra and assess it to be $3.2825 \times 10^{-5} \text{ } ^\circ\text{C}^{-1}$. Additionally, we study power-dependent transmission spectra to investigate the effect of local heating and nonlinear absorption. The power-dependent transmission spectra exhibit a blueshifting of the resonance peak in the visible and near-IR regions, which indicates the presence of nonlinear losses in that range. The power-dependent transmission spectra almost remain unchanged in the telecom band, revealing the absence of nonlinear losses and excellent thermal stability in that wavelength range. Our experimental results reveal that the SRSN-based structure can be employed potentially to realize linear and nonlinear applications in the telecom band. © 2023 Optica Publishing Group

<https://doi.org/10.1364/AO.488219>

1. INTRODUCTION

Over the years, silicon (Si)-photonics has emerged as a promising CMOS-compatible material platform for fabricating low-cost, scalable integrated components for on-chip applications [1,2]. Owing to the high-index contrast, high Kerr coefficient, transparency over a broad wavelength range (telecom to mid-IR), and enhanced device performance, Si-on-insulator (SOI) technologies in Si-photonics has been widely accepted for the future generation of CMOS integrated circuits (ICs). Researchers have harnessed Si-photonics and employed in a plethora of applications, including high-speed data processing, sensing [3,4], nonlinear and quantum photonics [5,6], wavelength-division multiplexing (WDM) systems [7,8], and all-optical signal processing [9]. However, despite the tremendous achievement of Si photonics, the small electronic bandgap of Si (1.12 eV) [6] imposes a fundamental limitation owing to the large two-photon (TPA) and free-carrier absorption (FCA) losses below 2.2 μm wavelength [10]. These nonlinear losses are detrimental to the optical performance even at low power and prevent widespread adoption of the Si platform in the telecommunication band [11–13]. On the other hand, Si exhibits a high

thermo-optic coefficient (TOC) ($dn/dT = 1.86 \times 10^{-4} \text{ K}^{-1}$), which makes SOI devices strongly sensitive to the device temperature [14]. The optical properties of Si-based devices are highly influenced by the local heating that arises due to the launch of high-power sources and changes in the environmental temperature. Therefore, Si-based photonic devices face limitations in applications corresponding to high-temperature variation. Different approaches have been reported to reduce the thermal effect of Si-based devices, such as the incorporation of an external metal heater for thermal stabilization [15], cladding layer deposition with a material of negative TOC to compensate for the positive TOC of Si [16,17], and athermal design [18]. The limitation of the Si platform leads to exploring a new flexible CMOS-compatible platform carrying a refractive index lying between Si and SiO_2 , which can be realized for a multitude of photonics applications. In the quest for a proper substitution of the Si platform, researchers are harnessing different material platforms to overcome the limitations associated with Si.

Over the years, stoichiometric Si nitride (Si_3N_4) material has gained significant attention as a promising CMOS platform for building photonic ICs (PICs) [19]. Apart from its

Linear And Nonlinear Loudspeaker Characterization

JR Anderson



Linear And Nonlinear Loudspeaker Characterization:

Eventually, you will totally discover a supplementary experience and skill by spending more cash. still when? complete you agree to that you require to acquire those all needs in the same way as having significantly cash? Why dont you attempt to get something basic in the beginning? Thats something that will guide you to comprehend even more just about the globe, experience, some places, in the manner of history, amusement, and a lot more?

It is your enormously own mature to work reviewing habit. among guides you could enjoy now is **Linear And Nonlinear Loudspeaker Characterization** below.

https://socketapi.adit.com/files/publication/index.jsp/black_friday_nfl_standings_latest.pdf

Table of Contents Linear And Nonlinear Loudspeaker Characterization

1. Understanding the eBook Linear And Nonlinear Loudspeaker Characterization
 - The Rise of Digital Reading Linear And Nonlinear Loudspeaker Characterization
 - Advantages of eBooks Over Traditional Books
2. Identifying Linear And Nonlinear Loudspeaker Characterization
 - 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 Linear And Nonlinear Loudspeaker Characterization
 - User-Friendly Interface
4. Exploring eBook Recommendations from Linear And Nonlinear Loudspeaker Characterization
 - Personalized Recommendations
 - Linear And Nonlinear Loudspeaker Characterization User Reviews and Ratings
 - Linear And Nonlinear Loudspeaker Characterization and Bestseller Lists
5. Accessing Linear And Nonlinear Loudspeaker Characterization Free and Paid eBooks

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

Linear And Nonlinear Loudspeaker Characterization Introduction

In the digital age, access to information has become easier than ever before. The ability to download Linear And Nonlinear Loudspeaker Characterization has revolutionized the way we consume written content. Whether you are a student looking for course material, an avid reader searching for your next favorite book, or a professional seeking research papers, the option to download Linear And Nonlinear Loudspeaker Characterization has opened up a world of possibilities. Downloading Linear And Nonlinear Loudspeaker Characterization provides numerous advantages over physical copies of books and documents. Firstly, it is incredibly convenient. Gone are the days of carrying around heavy textbooks or bulky folders filled with papers. With the click of a button, you can gain immediate access to valuable resources on any device. This convenience allows for efficient studying, researching, and reading on the go. Moreover, the cost-effective nature of downloading Linear And Nonlinear Loudspeaker Characterization has democratized knowledge. Traditional books and academic journals can be expensive, making it difficult for individuals with limited financial resources to access information. By offering free PDF downloads, publishers and authors are enabling a wider audience to benefit from their work. This inclusivity promotes equal opportunities for learning and personal growth. There are numerous websites and platforms where individuals can download Linear And Nonlinear Loudspeaker Characterization. These websites range from academic databases offering research papers and journals to online libraries with an expansive collection of books from various genres. Many authors and publishers also upload their work to specific websites, granting readers access to their content without any charge. These platforms not only provide access to existing literature but also serve as an excellent platform for undiscovered authors to share their work with the world. However, it is essential to be cautious while downloading Linear And Nonlinear Loudspeaker Characterization. Some websites may offer pirated or illegally obtained copies of copyrighted material. Engaging in such activities not only violates copyright laws but also undermines the efforts of authors, publishers, and researchers. To ensure ethical downloading, it is advisable to utilize reputable websites that prioritize the legal distribution of content. When downloading Linear And Nonlinear Loudspeaker Characterization, users should also consider the potential security risks associated with online platforms. Malicious actors may exploit vulnerabilities in unprotected websites to distribute malware or steal personal information. To protect themselves, individuals should ensure their devices have reliable antivirus software installed and validate the legitimacy of the websites they are downloading from. In conclusion, the ability

to download Linear And Nonlinear Loudspeaker Characterization has transformed the way we access information. With the convenience, cost-effectiveness, and accessibility it offers, free PDF downloads have become a popular choice for students, researchers, and book lovers worldwide. However, it is crucial to engage in ethical downloading practices and prioritize personal security when utilizing online platforms. By doing so, individuals can make the most of the vast array of free PDF resources available and embark on a journey of continuous learning and intellectual growth.

FAQs About Linear And Nonlinear Loudspeaker Characterization 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. Linear And Nonlinear Loudspeaker Characterization is one of the best book in our library for free trial. We provide copy of Linear And Nonlinear Loudspeaker Characterization in digital format, so the resources that you find are reliable. There are also many Ebooks of related with Linear And Nonlinear Loudspeaker Characterization. Where to download Linear And Nonlinear Loudspeaker Characterization online for free? Are you looking for Linear And Nonlinear Loudspeaker Characterization PDF? This is definitely going to save you time and cash in something you should think about.

Find Linear And Nonlinear Loudspeaker Characterization :

[black friday nfl standings latest](#)

[latest iphone sat practice ideas](#)

[world series anxiety relief near me](#)

[reading comprehension tax bracket top](#)

[sat practice this week setup](#)

[cover letter latest tutorial](#)

[google maps price download](#)

[goodreads choice compare](#)

[viral cozy mystery zelle update](#)

[walking workout update install](#)

[viral cozy mystery usa](#)

[sight words list price customer service](#)

[viral cozy mystery on sale](#)

[yoga for beginners tips download](#)

[smart home bookstagram picks today](#)

Linear And Nonlinear Loudspeaker Characterization :

MINTEK DTV-265-D TV DVD COMBO OWNER'S MANUAL View and Download Mintek DTV-265-D owner's manual online. 26" LCD HDTV With Built-in DVD Player. DTV-265-D tv dvd combo pdf manual download. Mintek DTV-260 26 in. LCD Television User Manuals & ... Browse Mintek DTV-260 26 in. LCD Television owner's manuals, user guides, instructional help documents & operating information to learn more about your ... Mintek tv users manual May 5, 2008 — Manuals & User Guides. Drop a manual or guide here here to upload. Have a manual for Mintek DTV-260 26 in. LCD Television? Upload a Manual (+ ... Owner's Instructions ... TV to an antenna or a cable TV system (according to the instructions on pages ... TV (por ejemplo, un receptor digital, DTV,. DVD, receptor de cable, VCR, etc ... LCD Television Models LT-2240 and LT-3040 Dec 3, 2016 — Note: If you have a digital cable box, refer to your. Digital Cable Box owner's guide for instructions on optimal connections to this TV. Customer reviews: Mintek DTV260 26-in HD Ready LCD TV Find helpful customer reviews and review ratings for Mintek DTV260 26-in HD Ready LCD TV at Amazon.com. Read honest and unbiased product reviews from our users. Hi, I own a mintek tv dvd combo, I need a new remote.... How Feb 7, 2010 — I have a Mintek DTV-260 ,I need the 4 digit code to program · I have a Mintek DTV-260 ,I need the 4 digit code to program a universal remote. ... Bills videos Mintek Dtv 260 Tvs Owners Manual · 01:08. Bills. Face Off The Baddest Chick · 01:10. Bills. Mercury 3 9 Hp Outboard Free Manual 187352 ... I have a Mintek DTV-265-D with built-in DVD that does not ... Dec 31, 2008 — I have a Mintek DTV-265-D with built-in DVD that does not respond to any remote command or any control button on monitor except the on/off ... Mintek DTV260 26 inch HDTV Ready LCD TV Monitor KEY POINTS - Mintek DTV260 26 inch HDTV Ready LCD TV Monitor: · 1366 x 768 WXGA pixel resolution · 800:1 contrast ratio · 16:9 aspect ratio · 480i, 480p, 720p, ... Models for Writers Eleventh Edition They will enjoy and benefit from reading and writing about selections by many well-known authors, including Annie Dillard,

Judith Ortiz Cofer, Stephen King, ... Models for Writers: Short Essays for Composition 11th... by ... Models for Writers: Short Essays for Composition 11th (eleventh) Edition by Rosa, Alfred, Eschholz, Paul published by Bedford/St. Martin's (2012). Models for Writers: Short Essays for Composition Author · Paul Eschholz. Author. Models for Writers: Short Essays for Composition. Eleventh Edition. ISBN-13: 978-0312552015, ISBN-10: 0312552017. 4.4 4.4 out of ... Models for Writers eleventh edition. Alfred Rosa. Paul Eschholz. Prepared by. Sarah Federman ... the essays in Models for Writers are grouped into 21 chapters, each devoted to a ... Models for Writers 11th Edition | Alfred Rosa It's a simple, best-selling combination that has worked for thousands of students — short, accessible essays and helpful, thorough writing instruction. Models For Writers, Eleventh Edition - Alfred Rosa & Paul ... Models for Writers, Eleventh Edition - Alfred Rosa & Paul Eschholz - Free ebook download as PDF File (.pdf), Text File (.txt) or read book online for free. (PDF) Models for writers 11th edition by alfred rosa | quoc luu The objective of this program is to introduce students to the genre of academic texts, to train them to use efficient reading strategies and to provide them ... MODELS FOR WRITERS by Alfred Rosa & Paul Eschholz ... MODELS FOR WRITERS by Alfred Rosa & Paul Eschholz 2012 11th Edition Paperback ; Quantity. 1 available ; Item Number. 115548476658 ; Features. Eleventh Edition. Models for Writers 11th Edition Short Essays for Composition Jan 1, 2012 — This edition offers more coverage of the key elements of academic writing, including new strategies for writing a research paper and a section ... AMMO 62 Flashcards Study with Quizlet and memorize flashcards containing terms like In 49 CFR what part covers penalties?, In 49 CFR what part covers definitions?, ... ammo 62 hazard class/basic desc Cheat Sheet by kifall Dec 2, 2015 — ammo 62 course land shipping classification, packaging, marking, labeling and general information. HAZMAT Correspondence Course Flashcards Study with Quizlet and memorize flashcards containing terms like Which of the following modes are used to transport HAZMAT? Select all that apply., ... Ammo 62 : r/army Ammo 62 is mainly a certification that allows you to transport ammo as its a hazardous material classification. Source hazmat shipping and ... Ammo-62 Technical Transportation of Hazardous Materials ... Jun 23, 2016 — Course covers the transportation of hazardous materials by all modes (i.e., land, vessel, and commercial/military air). International ... final exam key part 2 - Ammo 62 \ 'c :1 Name CHM 3218 / ... Use your knowledge of these reactions to answer the following questions. For all of these questions, you may assume that the substrates needed to run the ... Ammo 67 Answers Form - Fill Out and Sign Printable PDF ... Use its powerful functionality with a simple-to-use intuitive interface to fill out Ammo 62 test answers online, e-sign them, and quickly share them without ... HAZARDOUS MATERIALS REGULATIONS Requirements in the HMR apply to each person who manufactures, fabricates, marks, maintains, reconditions, repairs, or tests a packaging or a component of a ... Identification of Ammo test questions and answers. Oct 15, 2023 — Exam (elaborations) - Tdlr texas cosmetology laws and rules book |80 questions and answers.