

# Advanced solid state lasers: feature issue introduction

WEIDONG CHEN,<sup>1,\*</sup> PATRICIA SEGONDS,<sup>2</sup> PAVEL LOIKO,<sup>3</sup> EI EI BROWN,<sup>4</sup>  
XAVIER MATEOS,<sup>5</sup> AND ZSUZSANNA HEINER<sup>6</sup>

<sup>1</sup>State Key Laboratory of Functional Crystals and Devices, Fujian Institute of Research on the Structure of Matter, Chinese Academy of Sciences, 350002 Fuzhou, China

<sup>2</sup>Univ. Grenoble Alpes, CNRS, Grenoble INP, Institut Néel, F-38000 Grenoble, France

<sup>3</sup>Centre de Recherche sur les Ions, les Matériaux et la Photonique (CIMAP), UMR 6252 CEA-CNRS-ENSICAEN, Université de Caen, 6 Boulevard Maréchal Juin, 14050 Caen Cedex 4, France

<sup>4</sup>DEVCOM Army Research Laboratory, ATTN FCDD-RLA-GA, 2800 Powder Mill Rd., Adelphi, Maryland 20783-1138, USA

<sup>5</sup>Universidad Rovira i Virgili (URV), Física i Cristal·lografia de Materials (FCMA)—Marcel·lí Domingo 1, 43007 Tarragona, Spain

<sup>6</sup>Humboldt-Universität zu Berlin, SALSA, Albert-Einstein-Str. 9-11, 12489 Berlin, Germany

\*chenweidong@fjirsm.ac.cn

Received 16 July 2025; posted 16 July 2025; published 29 July 2025

This joint issue of *Optics Express* and the *Journal of the Optical Society of America B* (JOSA B) features 61 peer-reviewed articles, many of which are contributed by authors who participated in the International Conference of Advanced Solid State Lasers, held in Osaka, Japan, from October 20 to 24, 2024. This introduction provides a concise overview of the featured articles, which highlight recent advances in laser science, ultrafast optics, and nonlinear optics. The collection covers a broad range of topics in solid-state lasers, from material development to laser source engineering, and from design of innovations to their emerging applications. Together, these contributions reflect the dynamic developments in both fundamental research and applied photonics technologies. © 2025 Optica Publishing Group. All rights, including for text and data mining (TDM), Artificial Intelligence (AI) training, and similar technologies, are reserved.

<https://doi.org/10.1364/JOSAB.573846>

The Advanced Solid State Lasers (ASSL) conference continues to serve as a premier international forum for the dissemination of cutting-edge research in solid-state laser materials, architectures, and source technologies. The 2024 ASSL conference, held in Osaka, Japan, from October 20 to 24, 2024, upheld this tradition by highlighting significant advances in laser performance aimed at addressing the evolving needs of both scientific and industrial applications. As in past years, materials science remains a cornerstone of the conference, reflecting the central role that gain media—crystalline, ceramic, glass, or composite—play in defining the operational boundaries of laser sources. This year's contributions span a wide range of novel gain media, including ceramics, crystals, glasses, and 2D materials, along with enabling components such as saturable absorbers (SAs), nonlinear crystals, and microresonator structures. These developments support improved power scalability, spectral agility, and ultrashort pulse generation, while also introducing new functionalities in areas like structured light and dual-comb generation. The laser sources reported encompass diverse operational regimes, from continuous-wave (CW) operation to few-optical-cycle pulse generation, with spectral coverage ranging from the visible to the mid-infrared.

The 61 peer-reviewed articles selected for the ASSL-2024 Joint Feature Issue of *Optics Express* and JOSA B reflect the breadth and depth of innovation presented at the conference. Together, these contributions span laser materials, source architectures, nonlinear optics, and structured laser beams. We extend our sincere thanks to all contributing authors for sharing their most recent works, and to the reviewers for their critical insights, which ensured the high quality of this issue. We are also grateful to the editorial team at Optica Publishing Group—especially Carmelita Washington—for their dedicated support throughout the review and production process.

Laser gain materials and nonlinear crystals are at the core of solid-state laser technology. The focus is on the characterization of new materials and providing highly accurate material properties of both new and established crystals, glasses, and ceramics which are essential for optimizing and designing future laser sources. Laser gain media engineering continues to expand the operational limits of laser sources. Studies in this issue present detailed spectroscopic characterizations. Parameters such as absorption and emission cross-sections, thermal conductivity, and excited-state lifetimes are systematically examined to support future device optimization. This collection includes several noteworthy contributions that explore new host materials,

# Advanced Solid State Lasers Osa Proceedings

**Charles Blain**



## **Advanced Solid State Lasers Osa Proceedings:**

**Advanced Solid-state Lasers** Martin E. Fermann, Larry R. Marshall, Optical Society of America, Lasers and Electro-optics Society (Institute of Electrical and Electronics Engineers), 2002 *OSA Proceedings on Advanced Solid-state Lasers* George Dubé, Lloyd Chase, 1991 [OSA Proceedings on Advanced Solid-state Lasers](#) Lloyd L. Chase, Albert Pinto, 1992 *Handbook of Laser Technology and Applications: Laser design and laser systems* Colin E. Webb, Julian D. C. Jones, 2004 **OSA Proceedings on Advanced Solid-state Lasers** Hans P. Jenssen, George Dubé, 1991 *OSA Proceedings on Advanced Solid-state Lasers* Albert Pinto, Tso Yee Fan, 1993 *Handbook of Laser Technology and Applications* Colin Webb, Julian D.C. Jones, 2020-09-29 The invention of the laser was one of the towering achievements of the twentieth century At the opening of the twenty first century we are witnessing the burgeoning of the myriad technical innovations to which that invention has led The Handbook of Laser Technology and Applications is a practical and long lasting reference source for scientists and engineers who work with lasers The Handbook provides a comprehensive guide to the current status of lasers and laser systems it is accessible to science or engineering graduates needing no more than standard undergraduate knowledge of optics Whilst being a self contained reference work the Handbook provides extensive references to contemporary work and is a basis for studying the professional journal literature on the subject It covers applications through detailed case studies and is therefore well suited to readers who wish to use it to solve specific problems of their own The first of the three volumes comprises an introduction to the basic scientific principles of lasers laser beams and non linear optics The second volume describes the mechanisms and operating characteristics of specific types of laser including crystalline solid state lasers semiconductor diode lasers fibre lasers gas lasers chemical lasers dye lasers and many others as well as detailing the optical and electronic components which tailor the laser s performance and beam delivery systems The third volume is devoted to case studies of applications in a wide range of subjects including materials processing optical measurement techniques medicine telecommunications data storage spectroscopy earth sciences and astronomy and plasma fusion research This vast compendium of knowledge on laser science and technology is the work of over 130 international experts many of whom are recognised as the world leaders in their respective fields Whether the reader is engaged in the science technology industrial or medical applications of lasers or is researching the subject as a manager or investor in technical enterprises they cannot fail to be informed and enlightened by the wide range of information the Handbook supplies **OSA Proceedings on Advanced Solid-state Lasers** R. R. Alfano, Tso Yee Fan, Bruce Huai-Tzu Chai, 1994 **New Materials for Advanced Solid State Lasers: Volume 329** T. H. Allik, A. Cassanho, B. H. T. Chai, T. Y. Fan, S. A. Payne, 1994-03-15 The MRS Symposium Proceeding series is an internationally recognised reference suitable for researchers and practitioners **Advanced Solid State Lasers** Clifford R. Pollock, Walter R. Bosenberg, 1997 [Handbook of Laser Technology and Applications \(Three- Volume Set\)](#) Colin Webb, Julian D. C. Jones, 2003-12-01 The

invention of the laser was one of the towering achievements of the twentieth century At the opening of the twenty first century we are witnessing the burgeoning of the myriad technical innovations to which that invention has led The Handbook of Laser Technology and Applications is a practical and long lasting reference source for scientists a Optical Resonators Norman Hodgson,Horst Weber,2013-03-09 Optical Resonators provides a detailed discussion of the properties of optical resonators for lasers from basic theory to recent research In addition to describing the fundamental theories of resonators such as geometrical optics diffraction and polarisation the characteristics of all important resonator schemes and their calculation are presented Experimental examples practical problems and a collection of measurement techniques support the comprehensive treatment of the subject Optical Resonators is the only book currently available that provides a comprehensive overview of the the subject Combined with the structure of the text and the autonomous nature of the chapters this work will be as suitable for those new to the field as it will be invaluable to specialists conducting research

**Advanced Solid State Lasers** Walter R. Bosenberg,Martin Michael Fejer,1998 The Advanced Solid State Lasers topical meeting provided a forum for leading edge results in the field Advances in solid state lasers laser materials nonlinear optical materials and high power diode lasers are creating new opportunities in medicine spectroscopy remote sensing material processing and communications New wavelengths broader tuning ranges and higher efficiency and higher powered laser sources are serving an increasingly broad range of applications **Novel Laser Sources and Applications** Joseph Frederick Becker,1994 **OSA Proceedings on Advanced Solid-State Lasers Held in Santa Fe, New Mexico on February 17-19, 1992** Lloyd L. Chase,Albert A. Pinto,OPTICAL SOCIETY OF AMERICA WASHINGTON DC.,1992

Advanced Solid State Lasers ,2002 **Handbook of Laser Technology and Applications** Chunlei Guo,2021-06-23 This comprehensive handbook gives a fully updated guide to lasers and laser systems including the complete range of their technical applications The first volume outlines the fundamental components of lasers their properties and working principles The second volume gives exhaustive coverage of all major categories of lasers from solid state and semiconductor diode to fiber waveguide gas chemical and dye lasers The third volume covers modern applications in engineering and technology including all new and updated case studies spanning telecommunications and data storage to medicine optical measurement defense and security nanomaterials processing and characterization Selected Papers on Tunable Solid-state Lasers Valerii Ter-Mikirtychev,2002 This work includes key papers from the world literature covering important discoveries and developments in optics *Lasers* Charles Blain,2002 Developments in lasers continue to enable progress in many areas such as eye surgery the recording industry and dozens of others This book presents citations from the book literature for the last 25 years and groups them for ease of access which is also provided by subject author and titles indexes

**Advanced Solid-state Lasers, January 28-31, 2001, Seattle, Washigton** Christopher D. Marshall,Optical Society of America,2001 Papers from a January 2001 conference address advances in solid state lasers materials and nonlinear devices

highlighting contributions from developing fields such as ultrafast lasers and high power fiber lasers Papers are organized in sections on high power mid IR sources short pulse lasers fiber and waveguide lasers visible and UV lasers materials and NLO sources Specific topics include laser performance of neodymium doped lanthanum tungstate crystals femtosecond pulse compression through harmonic generation a high power thin disk Yb YAG regenerative amplifier and third order dispersion control in ultrafast Yb fiber amplifiers Annotation copyrighted by Book News Inc Portland OR

This is likewise one of the factors by obtaining the soft documents of this **Advanced Solid State Lasers Osa Proceedings** by online. You might not require more grow old to spend to go to the books instigation as with ease as search for them. In some cases, you likewise complete not discover the proclamation Advanced Solid State Lasers Osa Proceedings that you are looking for. It will no question squander the time.

However below, subsequently you visit this web page, it will be consequently extremely easy to acquire as with ease as download lead Advanced Solid State Lasers Osa Proceedings

It will not acknowledge many become old as we notify before. You can complete it even though action something else at house and even in your workplace. appropriately easy! So, are you question? Just exercise just what we meet the expense of below as skillfully as review **Advanced Solid State Lasers Osa Proceedings** what you similar to to read!

<https://gandalf.roeckerfam.com/files/book-search/fetch.php/america%20before%20the%20revolution%2017251775.pdf>

## **Table of Contents Advanced Solid State Lasers Osa Proceedings**

1. Understanding the eBook Advanced Solid State Lasers Osa Proceedings
  - The Rise of Digital Reading Advanced Solid State Lasers Osa Proceedings
  - Advantages of eBooks Over Traditional Books
2. Identifying Advanced Solid State Lasers Osa Proceedings
  - 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 Advanced Solid State Lasers Osa Proceedings
  - User-Friendly Interface
4. Exploring eBook Recommendations from Advanced Solid State Lasers Osa Proceedings

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

- Fact-Checking eBook Content of Advanced Solid State Lasers Osa Proceedings
  - 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

### **Advanced Solid State Lasers Osa Proceedings Introduction**

Advanced Solid State Lasers Osa Proceedings 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. Advanced Solid State Lasers Osa Proceedings Offers a vast collection of books, some of which are available for free as PDF downloads, particularly older books in the public domain. Advanced Solid State Lasers Osa Proceedings : 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 Advanced Solid State Lasers Osa Proceedings : Has an extensive collection of digital content, including books, articles, videos, and more. It has a massive library of free downloadable books. Free-eBooks Advanced Solid State Lasers Osa Proceedings Offers a diverse range of free eBooks across various genres. Advanced Solid State Lasers Osa Proceedings Focuses mainly on educational books, textbooks, and business books. It offers free PDF downloads for educational purposes. Advanced Solid State Lasers Osa Proceedings Provides a large selection of free eBooks in different genres, which are available for download in various formats, including PDF. Finding specific Advanced Solid State Lasers Osa Proceedings, especially related to Advanced Solid State Lasers Osa Proceedings, 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 Advanced Solid State Lasers Osa Proceedings, Sometimes enthusiasts share their designs or concepts in PDF format. Books and Magazines Some Advanced Solid State Lasers Osa Proceedings books or magazines might include. Look for these in online stores or libraries. Remember that while Advanced Solid State Lasers Osa Proceedings, 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 Advanced Solid State Lasers Osa Proceedings 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 Advanced Solid State Lasers Osa Proceedings 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 Advanced Solid State Lasers Osa Proceedings eBooks, including some popular titles.

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

### **Find Advanced Solid State Lasers Osa Proceedings :**

[america before the revolution 17251775](#)

[amazonia at the crobroads the challenge of sustainable development](#)

[america on paper the first hundred years](#)

[ambiguous order military forces in african states](#)

[ambulatory anorectal surgery](#)

ambabador bill

american apartheid

amendment of life

*ame year 11 economics workbook ncea level 1*

**amateur radio astronomers handbook**

amazing birds of prey eyewitness juniors

**amazing power of ashur fine**

amendment of life a mystery

**america and its peoples volume i spring 2001 w/cd-rom and other**

**amazing bible mysteries incredible but true stories bible world**

### **Advanced Solid State Lasers Osa Proceedings :**

The Unfinished Revolution: Philip Gould In May 1997, the Conservatives were ejected from British office after 18 years in power, and the Labour Party which replaced them had itself changed ... How the Modernisers Saved the Labour Party by Philip Gould Written in 1999, the title has become ironic over time - Blair's revolution remained unfinished, as the promise of his program was compromised by Iraq and ... The Unfinished Revolution: How New Labour... by Gould ... In May 1997, the Conservatives were ejected from British office after 18 years in power, and the Labour Party which replaced them had itself changed irrevocably ... How the Modernisers Saved the Labour Party - Philip Gould The Unfinished Revolution: How the Modernisers Saved the Labour Party ... On 1 May 1997, an event regarded by many as a sea-change occurred in British politics. The Unfinished Revolution: How the Modernisers Saved ... The Unfinished Revolution: How the Modernisers Saved the Labour Party - Softcover ; Publisher: Little, Brown Book Group, 1999 ; Buy Used Condition: Very Good How the Modernisers Saved the Labour Party - Philip Gould Philip Gould is a political strategist and polling adviser who has worked with the Labour leadership since the 1980s. In this book he describes its rise and ... The Unfinished Revolution by Philip Gould The Unfinished Revolution is the definitive story of New Labour from its genesis to its election defeat 2010 - covering over 25 years and six general ... how the modernisers saved the Labour Party / Philip Gould ... The unfinished revolution : how the modernisers saved the Labour Party / Philip Gould. Request Order a copy. Bib ID: 2206389; Format: Book; Author: Gould ... The unfinished revolution : how the modernisers saved ... Nov 27, 2020 — The unfinished revolution : how the modernisers saved the Labour Party. by: Gould, Philip, 1950-2011. Publication date: 1999. Topics: Labour ... How the Modernisers Sav... by Gould, Philip Paperback ... The Unfinished Revolution: How the Modernisers Saved the Labour Party. Book Binding:Paperback / softback. Author:Gould, Philip. We all like the idea of saving ... Chevrolet Impala Trunk Lock

Cylinder Low prices on Trunk Lock Cylinder for your Chevrolet Impala at Advance Auto Parts. Find aftermarket and OEM parts online or at a local store near you. Chevrolet Impala Lock - Trunk (Cylinder & Keys) Order Chevrolet Impala Lock - Trunk (Cylinder & Keys) online today. Free Same Day Store Pickup. Check out free battery charging and engine ... 2003 Chevrolet Impala Trunk Lock Cylinder Get the wholesale-priced Genuine OEM GM Trunk Lock Cylinder for 2003 Chevrolet Impala at GMPartsGiant Up to 50% off MSRP. Trunk for 2003 Chevrolet Impala | Auto Parts Express ... Locks. Trunk for 2003 Chevrolet Impala #0. 1. Trunk Lid. 10. Shaft 4 door. 11. Ajar Switch All models. Lock release. Firebird & formula. Lid ajar. Trans am. Exterior Locks & Lock Hardware for 2003 ... - eBay Get the best deals on Exterior Locks & Lock Hardware for 2003 Chevrolet Impala when you shop the largest online selection at eBay.com. How to remove a trunk lock actuator mechanism 2003 to 2013 ... Trunk for 2003 Chevrolet Impala 8. 25832354 - Body: Lock Cylinder for Chevrolet: Classic, Impala, Malibu, Monte. Ignition Lock Cylinder · 25832354. Lock Cylinder. All models. Impala, Monte ... Locks & Hardware for Chevrolet Impala - eBay 1961 1962 Impala Lock Cylinder Set Ignition Door Trunk Glove 2DRHT Convertible ... 2003 · 2004 · 2005 · 2006 · 2007 · 2008 · 2009 · 2010 · 2011 · 2012 · 2013 ... Replace trunk lock cylinder Jan 30, 2013 — Nope but the remote works. So they lock and unlock from there. All I have is the ignition. I was able to get the trunk open but have to go ... Nissan Maxima Owners Manual Nissan Maxima Owners Manual. This information is provided as a Service to our ... Owners Manual - Nissan Maxima 1996, View this Book Online Now · Download this ... 1995 Nissan Maxima Owners Manual 1995 Nissan Maxima Owners Manual [Nissan] on Amazon.com. \*FREE\* shipping on qualifying offers. 1995 Nissan Maxima Owners Manual. 1995 Nissan Maxima Owners Owner's Manual Set + Case 1995 Nissan Maxima Owners Owner's Manual Set + Case ; Condition. Used ; Quantity. 1 available ; Item Number. 400218200039 ; Make. Nissan ; ISBN. DoesNotApply ... 1995 NISSAN MAXIMA OWNER'S MANUAL. / GOOD ... 1995 NISSAN MAXIMA OWNER'S MANUAL. / GOOD USED CONDITION / FREE SHIP. / OEM ; Quantity. 1 available ; Item Number. 223476977167 ; YEAR. 1995 ; PART. OWNER'S MANUAL ... 1995 Nissan Maxima Owners Manual Book Guide P/N: ... 1995 Nissan Maxima Owners Manual Book Guide P/N:0M5E-0A32U0 OEM Used Auto Parts. SKU:229225. In stock. We have 1 in stock. Regular price \$ 17.15 Sale. Full Service Manual FSM PDF Jun 1, 2011 — 4th Generation Maxima (1995-1999) - Full Service Manual FSM PDF - Does anyone have a link to the PDF version of the FSM? 1995 Nissan Maxima Owner's Manual Original Owner's Manuals explain the operation and care of your vehicle. With step-by-step instructions, clear pictures, fluid capacities and specifications, ... All Nissan Owners Vehicle Manuals & Guides Visit site to download your Nissan vehicle's manuals and guides and access important details regarding the use and care of your vehicle. 1995 Nissan Maxima Owner's Manual Set Original factory 1995 Nissan Maxima Owner's Manual Set by DIY Repair Manuals. Best selection and lowest prices on owners manual, service repair manuals, ... 1995 Nissan Maxima PDF Owner's Manuals 1995 Nissan Maxima - PDF Owner's Manuals ; Repair Manual - Electrical System (Section EL). 300 pages ; Repair Manual - Emission Control System (Section EC). 282 ...