

Phaser 7760 User Guide

After her nightmarish recovery from a serious car accident, Faye gets horrible news from her doctor, and it hits her hard like a rock: she can't bear children. In extreme shock, she breaks off her engagement, leaves her job and confines herself in her family home. One day, she meets her brother's best friend , and her soul makes a first step to healing.

Clinical practice related to sleep problems and sleep disorders has been expanding rapidly in the last few years, but scientific research is not keeping pace. Sleep apnea, insomnia, and restless legs syndrome are three examples of very common disorders for which we have little biological information. This new book cuts across a variety of medical disciplines such as neurology, pulmonology, pediatrics, internal medicine, psychiatry, psychology, otolaryngology, and nursing, as well as other medical practices with an interest in the management of sleep pathology. This area of research is not limited to very young and old patients—sleep disorders reach across all ages and ethnicities. *Sleep Disorders and Sleep Deprivation* presents a structured analysis that explores the following: Improving awareness among the general public and health care professionals. Increasing investment in interdisciplinary somnology and sleep medicine research training and mentoring activities. Validating and developing new and existing technologies for diagnosis and treatment. This book will be of interest to those looking to learn more about the enormous public health burden of sleep disorders and sleep deprivation and the strikingly limited capacity of the health care enterprise to identify and treat the majority of individuals suffering from sleep problems.

Weygandt, *Managerial Accounting* , 6th Edition gives students the tools they need to succeed, whether as accountants or in other career paths. The authors present the fundamental concepts of managerial accounting in an easy-to-understand fashion in a decision-making framework for a one semester, undergraduate managerial accounting course. With an expanded emphasis on student learning, *Weygandt Managerial Accounting 6th Edition* demonstrates how invaluable management accounting information is to business decision-making. The author team of Weygandt, Kimmel, and Kieso provide students with pedagogy that helps develop decision-making skills, so students can be successful as future business professionals. The decision making pedagogy, easy-to-understand writing style, and quality end of chapter material have been the hallmark features that have made *Managerial Accounting*, by Weygandt, Kimmel, and Kieso one of the most popular books for this course. **Real-World Emphasis** – the authors continue the practice of using numerous examples from real-world companies in chapter openers and in the **Management Insight** boxes. **Accounting Across the Organization** – gives students business context by showing how people, often in non-accounting functions, use accounting information to make decisions. **Expanded Emphasis Service Company** – prepares students for work in the service industry market, and shows that accounting is relevant to both service and manufacturing companies. **Do IT! Exercises** – teach students how to apply their knowledge quickly after they've learned it. **Comprehensive Homework Material** – each chapter concludes with **Self-Test Questions**, **Questions**, **Brief Exercises**, **Do IT! Review**, **Exercises**, and **Problems**. **Broadening Your Perspective Section** – is designed to help develop students' decision-making and critical thinking skills. **New to this Edition Use of Current Designs (kayak-making company)**—introduced in new **Chapter 1 Feature Story**, and is the basis for new **Broadening Your Perspective** problem— presents managerial accounting situations that are based on the operations of a real company. **People, Planet, and Profit Insight Boxes**, featuring sustainability approaches of real companies. **New Broadening Your Perspective problem: Considering People, Planet, and Profit**, which requires students to consider examples of real cases, such as the costs associated with an oil-refinery accident versus the costs of improving safety/work conditions. **New Wiley Managerial Accounting Videos** use real, successful companies to demonstrate and reinforce managerial accounting concepts. **New easy-to-read spreadsheet illustrations** improve readability as well as comparability to Excel. **Bloom's taxonomy codes** added to **Brief Exercises**, **Do it! Review**, **Exercises** and **Problems**, for quick assessment categorization. **Updated End-of-chapter homework material.**

Each book offers an introduction to a particular digital SLR camera, then explores a number of shooting situations, recommending how to get the best possible shots, in a series where each entry includes full-color photos and tips and information not found in the user's manual.

A **New York Review Books Original** *Hav* is like no place on earth. Rumored to be the site of Troy, captured during the crusades and recaptured by Saladin, visited by Tolstoy, Hitler, Grace Kelly, and Princess Diana, this Mediterranean city-state is home to several architectural marvels and an annual rooftop race that is a feat of athleticism and insanity. As Jan Morris guides us through the corridors and quarters of Hav, we hear the mingling of Italian, Russian, and Arabic in its markets, delight in its famous snow raspberries, and meet the denizens of its casinos and cafés. When Morris published *Last Letters from Hav* in 1985, it was short-listed for the Booker Prize. Here it is joined by *Hav of the Myrmidons*, a sequel that brings the story up-to-date. Twenty-first-century Hav is nearly unrecognizable. Sanitized and monetized, it is ruled by a group of fanatics who have rewritten its history to reflect their own blinkered view of the past. Morris's only novel is dazzlingly sui-generis, part erudite travel memoir, part speculative fiction, part cautionary political tale. It transports the reader to an extraordinary place that never was, but could well be.

Publisher's Note: Products purchased from Third Party sellers are not guaranteed by the publisher for quality, authenticity, or access to any online entitlements included with the product. *The Definitive Guide to Lambda Expressions* **Mastering Lambdas: Java Programming in a Multicore World** describes how the lambda-related features of Java SE 8 will enable Java to meet the challenges of next-generation parallel hardware architectures. The book explains how to write lambdas, and how to use them in streams and in collection processing, providing code examples throughout. You'll learn how to use lambda expressions to take full advantage of performance improvements provided by today's multicore hardware. This Oracle Press book covers: **Why lambdas were needed**, and how they will change **Java programming Syntax of lambda expressions** **The basic operation of streams and pipelines** **Using collectors and reduction to end pipelines** **Creating streams** **Spliterators**, the **fork/join framework**, and **exceptions** **Examining stream performance with microbenchmarking** **API evolution using default methods**

Profiles of 18 typographers who made significant contributions to the field, including oldies such as Gutenberg, Caxton, Caslon, Baskerville, Bodoni, and several moderns whose work—**Times New Roman**, **Perpetua**, **Electra**, etc.—is better known than their names.

As natural minerals, silica and silicates constitute by far the largest part of the earth's crust and mantle. They are equally important as raw materials and as mass produced items.

For this reason they have been the subject of scientific research by geoscientists as well as by applied scientists in cement, ceramic, glass, and other industries. Moreover, intensive fundamental research on silicates has been carried out for many years because silicates are, due to their enormous variability, ideally suited for the study of general chemical and crystallographic principles. Several excellent books on mineralogy and cement, ceramics, glass, etc. give brief, usually descriptive synopses of the structure of silicates, but do not contain detailed discussions of their structural chemistry. A number of monographs on special groups of silicates, such as the micas and clay minerals, amphiboles, feldspars, and zeolites have been published which contain more crystal chemical information. However, no modern text has been published which is devoted to the structural chemistry of silicates as a whole. Within the last 2 decades experimental and theoretical methods have been so much improved to the extent that not only have a large number of silicate structures been accurately determined, but also a better understanding has been obtained of the correlation between the chemical composition of a silicate and its structure. Therefore, the time has been reached when a modern review of the structural chemistry of silicates has become necessary.

This book features a special subsection of Nanomedicine, an application of nanotechnology to achieve breakthroughs in healthcare. It exploits the improved and often novel physical, chemical and biological properties of materials only existent at the nanometer scale. As a consequence of small scale, nanosystems in most cases are efficiently uptaken by cells and appear to act at the intracellular level. Nanotechnology has the potential to improve diagnosis, treatment and follow-up of diseases, and includes targeted drug delivery and regenerative medicine; it creates new tools and methods that impact significantly upon existing conservative practices. This volume is a collection of authoritative reviews. In the introductory section we define the field (intracellular delivery). Then, the fundamental routes of nanodelivery devices, cellular uptake, types of delivery devices, particularly in terms of localized cellular delivery, both for small drug molecules, macromolecular drugs and genes; at the academic and applied levels, are covered. The following section is dedicated to enhancing delivery via special targeting motifs followed by the introduction of different types of intracellular nanodelivery devices (e.g. a brief description of their chemistry) and ways of producing these different devices. Finally, we put special emphasis on particular disease states and on other biomedical applications, whilst diagnostic and sensing issues are also included. Intracellular delivery / therapy is a highly topical which will stir great interest. Intracellular delivery enables much more efficient drug delivery since the impact (on different organelles and sites) is intracellular as the drug is not supplied externally within the blood stream. There is great potential for targeted delivery with improved localized delivery and efficacy.

This updated bestseller from Linux guru Chris Negus is packed with an array of new and revised material As a longstanding bestseller, Ubuntu Linux Toolbox has taught you how to get the most out of Ubuntu, the world's most popular Linux distribution. With this anticipated new edition, Christopher Negus returns with a host of new and expanded coverage on tools for managing file systems, ways to connect to networks, techniques for securing Ubuntu systems, and a look at the latest Long Term Support (LTS) release of Ubuntu, all aimed at getting you up and running with Ubuntu Linux quickly. Covers installation, configuration, shell primer, the desktop, administrations, servers, and security Delves into coverage of popular applications for the web, productivity suites, and e-mail Highlights setting up a server (Apache, Samba, CUPS) Boasts a handy trim size so that you can take it with you on the go Ubuntu Linux Toolbox, Second Edition prepares you with a host of updated tools for today's environment, as well as expanded coverage on everything you know to confidently start using Ubuntu today.

Autodesk Inventor 2020: A Power Guide for Beginners and Intermediate Users textbook has been designed for instructor-led courses as well as self-paced learning. It is intended to help engineers and designers, interested in learning Autodesk Inventor, to create 3D mechanical designs. This textbook is an excellent guide for new Inventor users and a great teaching aid for classroom training. It consists of 14 chapters and a total of 790 pages covering major environments of Autodesk Inventor such as Sketching environment, Part modeling environment, Assembly environment, Presentation environment, and Drawing environment. The textbook teaches you to use Autodesk Inventor mechanical design software for building parametric 3D solid components and assemblies as well as creating animations and 2D drawings. This textbook not only focuses on the usages of the tools/commands of Autodesk Inventor but also on the concept of design. Every chapter in this textbook contains Tutorials that provide users with step-by-step instructions for creating mechanical designs and drawings with ease. Moreover, every chapter ends with Hands-on Test Drives that allow users to experience for themselves the user friendly and powerful capacities of Autodesk Inventor. Table of Contents: Chapter 1. Introduction to Autodesk Inventor Chapter 2. Drawing Sketches with Autodesk Inventor Chapter 3. Editing and Modifying Sketches Chapter 4. Applying Constraints and Dimensions Chapter 5. Creating Base Feature of Solid Models Chapter 6. Creating Work Features Chapter 7. Advanced Modeling - I Chapter 8. Advanced Modeling - II Chapter 9. Patterning and Mirroring Chapter 10. Advanced Modeling - III Chapter 11. Working with Assemblies - I Chapter 12. Working with Assemblies - II Chapter 13. Creating Animation and Exploded Views Chapter 14. Working with Drawings Main Features of the Textbook Comprehensive coverage of tools Step-by-step real-world tutorials with every chapter Hands-on test drives to enhance the skills at the end of every chapter Additional notes and tips Customized content for faculty (PowerPoint Presentations) Free learning resources for faculty and students Additional student and faculty projects Technical support for the book by contacting info@cadartifex.com

Get up and running with Xero in a flash Xero is fast emerging as the leader of online accounting software around the world, representing a serious challenge to MYOB, Sage and Quickbooks. Xero For Dummies provides you with all the information you need to set up your own Xero account from scratch, convert to Xero from another accounting software provider or start using Xero to its full potential. Easy to use and deceptively powerful, Xero is so much more than a spreadsheet – it can help you streamline reporting; manage

inventory; simplify accounts; and organise suppliers, customers and more. Automatic imports, intuitive coding and seamless synching across multiple business platforms gets the paperwork done quickly so you can get back to running your business. This new fourth edition includes updates to the interface and coverage of the newest features, including updates on generating reports, working with fixed assets and managing contacts, sales and payables so you can optimise your system to help your business thrive. Fine-tune your set-up, or convert from another accounting program Manage daily activities with contacts, accounts, sales and payables Master weekly and monthly reporting routines Track inventory, monitor your business and get the most out of Xero You didn't start your business in order to become an accountant, but bookkeeping is critically important to the short- and long-term health of your company. Xero simplifies the process and saves you time, and Xero For Dummies helps you leverage every feature Xero has to offer. If you can build websites with CSS and JavaScript, this book takes you to the next level—creating dynamic, database-driven websites with PHP and MySQL. Learn how to build a database, manage your content, and interact with users. With step-by-step tutorials, this completely revised edition gets you started with expanded coverage of the basics and takes you deeper into the world of server-side programming. The important stuff you need to know: Get up to speed quickly. Learn how to install PHP and MySQL, and get them running on both your computer and a remote server. Gain new techniques. Take advantage of the all-new chapter on integrating PHP with HTML web pages. Manage your content. Use the file system to access user data, including images and other binary files. Make it dynamic. Create pages that change with each new viewing. Build a good database. Use MySQL to store user information and other data. Keep your site working. Master the tools for fixing things that go wrong. Control operations. Create an administrative interface to oversee your site.

Discusses Uses for the Microcomputer, Including Projects & Methods for Interfacing the Personal Computer with Its Environment

Learn about how different animals move.

"Anyone who has ever seen the hit TV show Blue Bloods knows that the family dinner is the centerpiece of every episode. And there are really only three things that Blue Bloods—and everyone else—need to make a successful family dinner: family, love and food. Bring the first two to the table and The Blue Bloods Cookbook will provide the third! Bridget Moynahan, the show's star, invites you to partake in that sacred family ritual, offering food lovers more than 100 delectable recipes and bringing you Irish/Italian comfort food that will make you feel right at home,"--Amazon.com.

This book offers an in-depth examination of labor pain and analgesia with the aim of promoting natural childbirth without pain. All aspects of the subject are covered, including the latest techniques of delivering labor analgesia. Importantly, emphasis is placed on a holistic approach, detailed attention being paid to the humanization of childbirth and behavioral aspects in addition to evidence-based medicine. Potential future developments are also addressed, with discussion of opportunities that have yet to be realized. In order to ensure that the text is easily readable for trainees as well as established practitioners, chapters have been restricted to a manageable length and information is presented clearly and succinctly. Step-by-step tutorials and boxes highlighting practical points are used to clarify technical aspects. The authors include both well-established experts and young emerging professionals from various European countries, ensuring an intercultural perspective.

Neutron Crystallography in Structural Biology, Volume 634, the latest volume in the Methods in Enzymology series, continues the legacy of this premier serial with quality chapters authored by leaders in the field. Chapters in this updated release include Fundamentals of neutron crystallography, Preparation of deuterated and perdeuterated proteins, Large crystal growth for neutron protein crystallography, Monochromatic - BIODIFF at FRM-II, Quasi-Laue 2 - IMAGINE at HIFER, Qusai-Laue 3 DALI (LADI-IIIB at ILL) -Narrow bandpass, Short wavelength - D19 at ILL, MaNDi at SNS, Current status and near future plan of neutron protein crystallography at J-PARC, and much more.

This work has been selected by scholars as being culturally important, and is part of the knowledge base of civilization as we know it. This work was reproduced from the original artifact, and remains as true to the original work as possible. Therefore, you will see the original copyright references, library stamps (as most of these works have been housed in our most important libraries around the world), and other notations in the work. This work is in the public domain in the United States of America, and possibly other nations. Within the United States, you may freely copy and distribute this work, as no entity (individual or corporate) has a copyright on the body of the work. As a reproduction of a historical artifact, this work may contain missing or blurred pages, poor pictures, errant marks, etc. Scholars believe, and we concur, that this work is important enough to be preserved, reproduced, and made generally available to the public. We appreciate your support of the preservation process, and thank you for being an important part of keeping this knowledge alive and relevant.

In the not-too-distant future, in what was once the old City of New York, megacorporations have taken over everything. Now even the internet is owned, and the only way to transmit sensitive information is by a network of highly skilled couriers called "data runners" who run it over the sneakernet. It is a dangerous gig in a dirty world, but Jack Nill doesn't have much choice in the matter. A brilliant young math whiz and champion of parkour, Jack must become one of these data runners in order to get his father out of a major gambling debt. When a mysterious stranger loads Jack's chip with a cryptic cargo that everybody wants, he soon becomes the key figure in a conspiracy that could affect the entire North American Alliance. Now it's all up to Jack. With the help of his best friend, Dexter, and a girl who runs under the name Red Tail, Jack will have to use all his skills to outrun the retrievers and uncover the truth before they catch him and clip him for good.

This text focuses on the physics of fluid transport in micro- and nanofabricated liquid-phase systems, with consideration of gas bubbles, solid particles, and macromolecules. This

text was designed with the goal of bringing together several areas that are often taught separately - namely, fluid mechanics, electrodynamics, and interfacial chemistry and electrochemistry - with a focused goal of preparing the modern microfluidics researcher to analyse and model continuum fluid mechanical systems encountered when working with micro- and nanofabricated devices. This text serves as a useful reference for practising researchers but is designed primarily for classroom instruction. Worked sample problems are included throughout to assist the student, and exercises at the end of each chapter help facilitate class learning.

Kenneth Waltz's 1979 Theory of International Politics is credited with bringing about a "scientific revolution" in the study of international relations – bringing the field into a new era of systematic study. The book is also a lesson in reasoning carefully and critically. Good reasoning is exemplified by arguments that move systematically, through carefully organised stages, taking into account opposing stances and ideas as they move towards a logical conclusion. Theory of International Politics might be a textbook example of how to go about structuring an argument in this way to produce a watertight case for a particular point of view. Waltz's book begins by testing and critiquing earlier theories of international relations, showing their strengths and weaknesses, before moving on to argue for his own stance – what has since become known as "neorealism". His aim was "to construct a theory of international politics that remedies the defects of present theories." And this is precisely what he did; by showing the shortcomings of the prevalent theories of international relations, Waltz was then able to import insights from sociology to create a more comprehensive and realistic theory that took full account of the strengths of old schemas while also remedying their weaknesses – reasoning out a new theory in the process.

Batman is on a desperate hunt through Gotham City, tracking down the dark version of himself known as the Grim Knight. But the serum Batman's been self-administering has started to transform his mind, making him into something much darker...something amoral—something like the Batman Who Laughs—and he's starting to lose his grip on reality. Toeing the line between vengeance and justice, Batman must struggle to keep his moral code as the Grim Knight gains control of the Batcave, sending all of his vehicles and weapons on a collision course with Gotham City. The Grim Knight, the Batman Who Laughs, even allies like Jim Gordon and his son force Batman to pull the trigger—and activate the Last Laugh. Will Batman be the savior of Gotham City once more? Or is he the kill shot?

Instantly make your own fat EDM supersaw lead with ONLY one FL Studio synthesizer For decades, there has never been a sound so absurdly dominant, that you just have to know its mighty recipe... The secret of the pros unraveled Making a lead sound professional can be extremely difficult and seemingly impossible. How the heck do the pros get these loud, clean and big supersaws in their songs? And how on earth can you get the exact same results? Clearly, they know some EDM production secrets that you don't. But what most people don't realize is that, if you know the right strategies, making a fat supersaw synth is easier than riding a bike. In fact, with only one FL Studio synthesizer and a few basic tweaks, you too can get the same remarkable results. Meet the first sound design instruction guide for beginners... That's why experienced EDM producer Cep from Screech House has created this unique instruction guide. With his reputation of being a best-selling author, you can expect nothing less than an exceptional formula. By simply following it, you will get an ultimate template to design your own professional detuned supersaw lead in FL Studio. With 5 easy-to-take steps, you will instantly unlock the hidden power of FL Studio's stock synthesizer "3x Osc". Thereby, this is all you have to do: Start with a detuned saw by using the 3xOsc in FL Studio. Give it a natural shape by taking advantage of a volume envelope. Unlock its superpowers by learning how to use fat mode in FL Studio. Quickly fine-tune your supersaw on the FL Studio Channel Rack. Finally, reach that sought-after professional quality by using the Mixer in FL Studio. Curious what to expect? Never blindly believe everything you read. That's why you can visit the link inside the preface section of this booklet. By visiting it, you will see a short video that demonstrates the exact results you are going to achieve today. Ready for your breakthrough? If you're currently unhappy with how your songs sound or if you're learning how to make EDM music, this is your chance to benefit from this exclusive material. Start now by clicking the "Buy now" or "Read for free" button at the top of this page. Beware; this offer will expire very soon. SPECIAL: order your paperback today and get the Kindle edition for FREE! SUPERSAW FL STUDIO: How to Make a Fat Supersaw Lead in FL Studio for EDM Production (The 3xOsc Supersaw Synth Sound Design Template for Beginners) By Cep from Screech House

Erotic memoir

"An inspirational book, with encouraging words and down-to-earth advice for achieving a year-round beautiful garden." —Michael Marriott, chief rosarian at David Austin Roses In this practical and inspirational guide, Greg Loades presents a new style of planting: a fusion between classic cottage style and the new perennial movement. Using real gardens as examples, The Modern Cottage Garden teaches gardeners how to combine the best of both styles—big, colorful blooms and striking grasses and native plants—into one beautiful space that requires little maintenance and has a long season of interest. Fresh planting ideas for containers, small gardens, and diverse climates present an exciting style that can shine anywhere.

In this handy, compact guide, you'll explore a ton of powerful SUSE Linux commands while you learn to use SUSE Linux as the experts do: from the command line. Try out more than 1,000 commands to find and get software, monitor system health and security, and access network resources. Then, apply the skills you learn from this book to use and administer desktops and servers running openSUSE and SUSE Linux Enterprise or any other Linux distribution.

Essential advice for buying and caring for a new or used piano. A '97-'98 supplement is available.

Computers are an advancement whose importance is comparable to the invention of the wheel or movable type. While computers and the Internet have already changed many aspects of our lives, we still live in the dark ages of computing because proprietary software is still the dominant model. One might say that the richest alchemist who ever lived is my former boss, Bill Gates. (Oracle founder Larry Ellison, and Google co-founders Sergey Brin and Larry Page are close behind.) Human knowledge increasingly exists in digital form, so building new and better models requires the software to be improved. People can only share ideas when they also share the software to display and modify them. It is the expanded use of free software that will allow a greater ability for people to work together and increase the pace of progress. This book will demonstrate that a system where anyone can edit, share, and review the body of work will lead not just to something that works, but eventually to the best that the world can achieve! With better cooperation among our scientists, robot-driven cars is just one of the many inventions that will arrive -- pervasive robotics, artificial intelligence, and much faster progress in biology, all of which rely heavily on software. - Publisher.

Let Your Creativity travel without moving your feet... DESCRIPTION Book is short, lively and based on practical platforms. Everything has been given step by step by using real-world and imagined examples. It takes the reader through the content design process explaining everything along the way. Welcome to the world of Autodesk 3ds Max, a 3D modeling, animation, and rendering software package developed by Autodesk Inc. It is widely used by architects, game developers, design visualization specialists, and visual effects artists. A wide range of modeling and texturing tools make it an ideal platform for 3D modelers and animators. The intuitive user interface and workflow tools of Autodesk 3ds Max have made the job of design visualization

specialists easier. Autodesk 3ds Max 2019 Training guide is a tutorial-based textbook that introduces the readers to the basic features of 3ds Max 2019 created on real world model through tutorials. The textbook caters to the needs of both the novice and the advanced users of the software. This textbook will help you unleash your creativity and help you create simple and complete 3D models and animations. The textbook will help the learners transform their imagination into reality with ease. KEY FEATURES Step by step explanation. Tutorial book using real world example. Easy to Learn and simple to understand. WHAT WILL YOU LEARN 3Ds max, its graphical user interface. Standard, extended primitives. Spline, Nurb curves, object space modifiers. Basic and Advance modelling tools. WHO THIS BOOK IS FOR 3D designer, 3D modular and Interior designer Table of Contents 1. Introduction & Overview 2. Create-Geometry 3. Create-Shape and Basic Tool 4. Modify-Object Space Modifiers 5. Basic Tools 6. Advance Modeling Tools

A collection of four erotic short stories about Matt, the experience captain, and Jake, a bratty superstar rookie on a professional hockey team. Matt loves to tease Jake about his age, push his buttons, and put him in his place, but deeply cares about his rookie. After their first sexual experience one night on a road trip, the two athletes have become more bold about how and where they fuck, and continue to create a stronger bond.

The Broadview Pocket Guide to Writing is a concise volume presenting essential material from the full Broadview Guide to Writing. Included are summaries of key grammatical points; a glossary of usage; advice on various forms of academic writing; coverage of punctuation and writing mechanics; helpful advice on how to research academic papers; and much more. Four commonly-used styles of citation and documentation are covered—MLA, APA, Chicago, and CSE. The revised fourth edition includes full coverage of the 2016 MLA Style changes.

We revisit Lipset's law, which posits a positive and significant relationship between income and democracy. Using dynamic and heterogeneous panel data estimation techniques, we find a significant and negative relationship between income and democracy: higher/lower incomes per capita hinder/trigger democratization. Decomposing overall income per capita into its resource and non-resource components, we find that the coefficient on the latter is positive and significant while that on the former is significant but negative, indicating that the role of resource income is central to the result.

[Copyright: 2417fd9498b1af50b0d2378b75ceb9ed](#)