

aktiv chemistry student discount

aktiv chemistry student discount programs offer valuable savings opportunities for students pursuing chemistry studies and related fields. These discounts are designed to make accessing high-quality chemical supplies, lab equipment, and educational resources more affordable for students. By taking advantage of aktiv chemistry student discount offers, students can reduce their expenses on essential study materials, which often come at a premium price. Many companies and educational platforms provide exclusive student pricing, making it easier to obtain reagents, instruments, and digital tools needed for coursework and research. This article explores the benefits, eligibility criteria, how to apply, and tips for maximizing the aktiv chemistry student discount. Whether you are a student in high school, college, or graduate programs, understanding these discounts can significantly support your academic journey. Below is an overview of the key topics covered in this article.

- Understanding aktiv Chemistry Student Discount
- Eligibility Criteria for aktiv Chemistry Student Discount
- How to Apply for aktiv Chemistry Student Discount
- Benefits of aktiv Chemistry Student Discount
- Maximizing aktiv Chemistry Student Discount Opportunities
- Common Challenges and Solutions

Understanding aktiv Chemistry Student Discount

The aktiv chemistry student discount is a specialized pricing offer aimed at students engaged in chemistry and related scientific disciplines. These discounts are provided by companies specializing in chemical products, educational suppliers, and sometimes through academic institutions themselves. The goal is to reduce financial barriers that students often face when purchasing expensive lab reagents, chemicals, and scientific instruments. This discount program is part of a broader initiative to support STEM education and facilitate hands-on learning experiences.

What Does aktiv Chemistry Student Discount Include?

The aktiv chemistry student discount typically covers a range of products and services essential for chemistry students. These include laboratory chemicals, glassware, safety equipment, study guides, and software tools used for chemical analysis and simulations. Discounts may vary by provider but often include a percentage off the retail price or special bundle deals tailored to student needs.

Providers Offering aktiv Chemistry Student Discount

Several manufacturers and suppliers in the chemical industry offer aktiv chemistry student discounts. Additionally, academic bookstores and online educational platforms may also provide discounted pricing on textbooks and digital resources. The availability of discounts depends on the institution's partnership agreements and the region.

Eligibility Criteria for aktiv Chemistry Student Discount

To qualify for the aktiv chemistry student discount, applicants must meet specific eligibility requirements set by the discount providers. These criteria ensure that the discounts are reserved strictly for students actively engaged in chemistry education. Understanding these requirements is essential before applying.

Student Status Verification

Most aktiv chemistry student discount programs require proof of current enrollment in a recognized educational institution. This verification can be done through a valid student ID card, enrollment letter, or an official transcript. Some providers may also accept verification via third-party student validation services.

Educational Level Requirements

The discounts are generally available to students at various educational levels, including high school, undergraduate, and graduate studies. However, some programs may restrict eligibility to college or university-level students only. It is important to check each provider's specific criteria.

Field of Study Specifications

Since the discount targets chemistry students, applicants must be enrolled in chemistry, chemical engineering, biochemistry, or related scientific programs. Providers may require documentation confirming the student's field of study to maintain the program's relevance and integrity.

How to Apply for aktiv Chemistry Student Discount

Applying for aktiv chemistry student discount typically involves a straightforward process. It is important to follow the application steps carefully to ensure approval and timely access to savings.

Gather Necessary Documentation

Before applying, students should prepare all required documents, such as a valid student ID, proof of enrollment, and any field of study confirmation. Having these documents ready will streamline the verification process.

Register on Provider Platforms

Many aktiv chemistry discount providers require students to register on their websites or through dedicated portals. During registration, students must submit their documents for verification and create an account to access discounted pricing.

Utilize Student Verification Services

Some providers partner with third-party services like UNiDAYS or Student Beans to verify student status. These platforms simplify the authentication process and allow students to access multiple discounts across various brands.

Benefits of aktiv Chemistry Student Discount

The aktiv chemistry student discount provides multiple advantages that enhance the academic experience for chemistry students. Beyond financial savings, these benefits contribute to improved learning outcomes and accessibility.

Cost Savings on Essential Materials

One of the primary benefits is the reduction in expenses when purchasing chemicals, lab equipment, and study materials. This enables students to allocate their budgets more efficiently and invest in additional educational resources.

Access to High-Quality Products

Discounts often apply to premium brands and products, ensuring that students have access to reliable and accurate materials necessary for experiments and research. This quality assurance supports better academic performance.

Encouragement of Hands-On Learning

With more affordable materials, students are encouraged to engage in practical laboratory work and experimental projects. This hands-on experience is crucial for deepening understanding in chemistry.

Support for STEM Education

The aktiv chemistry student discount aligns with broader efforts to promote science, technology, engineering, and mathematics education by lowering financial barriers and fostering student success.

Maximizing aktiv Chemistry Student Discount Opportunities

To fully benefit from aktiv chemistry student discount programs, students should employ strategies that maximize their savings and resource access.

Combine Discounts When Possible

Students should check if discounts can be combined with other promotions such as seasonal sales or bulk purchase offers. This approach can lead to significant additional savings.

Plan Purchases Ahead

By anticipating needs for the semester or academic year, students can take advantage of discount periods and avoid last-minute purchases at full price.

Leverage Academic Partnerships

Some universities have agreements with suppliers to offer exclusive aktiv chemistry student discounts. Students should inquire at their institution's chemistry department or bookstore to access these deals.

Utilize Online Resources and Marketplaces

Online platforms often host discounted products and student deals. Exploring these options can provide access to a wider range of discounted chemistry materials.

Common Challenges and Solutions

While aktiv chemistry student discount programs are beneficial, students may encounter certain challenges during the application or usage process. Understanding these issues and their solutions can help maintain smooth access to discounts.

Verification Delays

Delays in student status verification can postpone discount approval. To avoid this, students should submit clear and accurate documentation promptly and follow up if necessary.

Limited Product Availability

Some discount programs may restrict the range of products eligible for discounts. Students should

review product lists carefully and consider alternative suppliers if specific items are unavailable.

Expiration of Discounts

Student discounts often have expiration dates tied to enrollment status. Keeping track of these dates and renewing verification on time ensures continued access to savings.

Regional Restrictions

Certain Aktiv Chemistry student discounts may be limited to specific countries or regions. Students studying abroad or in different locations should check eligibility criteria to confirm availability.

Recommendations for Overcoming Challenges

- Maintain organized records of all application materials and communications.
- Engage with student support services for assistance with discount programs.
- Regularly monitor discount provider communications for updates or changes.
- Network with peers to share information about current discount opportunities.

Frequently Asked Questions

What is the Aktiv Chemistry student discount?

The Aktiv Chemistry student discount is a special offer that provides students with a reduced price on Aktiv Chemistry products or subscriptions, designed to make learning chemistry more affordable for students.

Who is eligible for the Aktiv Chemistry student discount?

Typically, the Aktiv Chemistry student discount is available to full-time students who can verify their student status through a valid student ID or an official email address associated with an educational institution.

How can I apply for the Aktiv Chemistry student discount?

To apply, students usually need to register on the Aktiv Chemistry website using their student credentials or submit proof of enrollment, such as a student ID or university email, during the purchase process.

Is the Aktiv Chemistry student discount available worldwide?

The availability of the Aktiv Chemistry student discount may vary by region. It is best to check the Aktiv Chemistry official website or contact their support to confirm if the discount is offered in your country.

What products or services are covered by the Aktiv Chemistry student discount?

The discount typically applies to Aktiv Chemistry learning materials, including online courses, subscription plans, and possibly digital textbooks or practice resources related to chemistry education.

Can the Aktiv Chemistry student discount be combined with other promotions?

Generally, student discounts like Aktiv Chemistry's cannot be combined with other offers or promotions, but it is advisable to review the terms and conditions or contact customer support for specific details.

How long does the Aktiv Chemistry student discount last?

The duration of the Aktiv Chemistry student discount depends on the subscription or product purchased. Some discounts may be valid for the entire subscription period, while others might require annual verification of student status.

Where can I find more information about the Aktiv Chemistry student discount?

More information about the Aktiv Chemistry student discount can be found on the official Aktiv Chemistry website, in their FAQ section, or by reaching out directly to their customer service team.

Additional Resources

1. Maximizing Your Savings: Aktiv Chemistry Student Discounts Explained

This book provides a comprehensive guide to understanding and utilizing Aktiv Chemistry's student discount programs. It breaks down eligibility criteria, how to apply discounts on textbooks and supplies, and tips for combining offers to get the best deals. Ideal for students looking to save money while purchasing chemistry materials.

2. Student Savings Strategies for Chemistry Enthusiasts

Focused on helping chemistry students save on educational resources, this book explores various discount opportunities including Aktiv Chemistry student discounts. It includes practical advice on budgeting, shopping smartly for lab equipment, and accessing exclusive student deals. A must-read for students aiming to optimize their academic expenses.

3. The Chemistry Student's Guide to Affordable Textbooks

This title delves into the world of discounted textbooks, highlighting Aktiv Chemistry's student discount options. It offers insights on where to find the best prices, how to verify student status, and alternative resources to complement discounted materials. Perfect for students who want high-quality textbooks without breaking the bank.

4. Unlocking Discounts: Aktiv Chemistry for College Students

An informative resource that outlines the step-by-step process to unlock student discounts with Aktiv Chemistry. The book covers registration, verification, and tips for maximizing benefits on study aids and lab tools. Students will find this guide useful for making the most out of available promotions.

5. Smart Shopping for Chemistry Supplies with Student Discounts

This book emphasizes smart purchasing habits for chemistry students, focusing on how to leverage Aktiv Chemistry student discounts. Readers learn about seasonal sales, bundle deals, and membership perks that can enhance their savings. It also includes testimonials from students who have benefited from these discounts.

6. Budget-Friendly Chemistry: A Student's Discount Handbook

A practical handbook designed to help chemistry students manage their study costs effectively. It highlights Aktiv Chemistry's student discount programs and suggests additional ways to reduce expenses on lab kits, software, and reference materials. The book serves as a financial guide tailored specifically for chemistry learners.

7. Essential Discounts for Chemistry Students: Aktiv Chemistry Edition

This book compiles essential discount information tailored for students using Aktiv Chemistry resources. It provides detailed explanations of discount tiers, eligibility verification, and how to combine discounts with other offers. Ideal for students who want a clear and concise overview of available savings.

8. The Ultimate Guide to Aktiv Chemistry Student Savings

A definitive guide that covers every aspect of Aktiv Chemistry's student discount offerings. It includes case studies, step-by-step instructions, and expert tips on maximizing discounts on educational materials. Chemistry students will find this guide invaluable for stretching their budgets further.

9. Discount Dynamics: Navigating Aktiv Chemistry Offers for Students

This book explores the dynamic nature of student discounts in the field of chemistry, with a focus on Aktiv Chemistry's programs. It discusses how to stay updated on new discounts, the best times to shop, and strategies for combining different offers. Perfect for students who want to stay savvy and informed about their purchasing options.

Aktiv Chemistry Student Discount

Find other PDF articles:

<https://ns2.kelisto.es/business-suggest-007/Book?dataid=toH41-6915&title=business-for-sale-wichita.pdf>

aktiv chemistry student discount: Blackie's Little English Dictionary BPI, An english

Dictionary

aktiv chemistry student discount: *Scientific and Technical Aerospace Reports* , 1974

aktiv chemistry student discount: *Library of Congress Catalogs* Library of Congress, 1970

aktiv chemistry student discount: *Analyse individueller Wissensstrukturen im Kontext Chemie mit Hilfe eines neuen Mapping-Verfahrens* Rüdiger Tiemann, 1999

aktiv chemistry student discount: *Library of Congress Catalog* Library of Congress, 1965 A cumulative list of works represented by Library of Congress printed cards.

aktiv chemistry student discount: *A Question of Identity* Dikla Rivlin Katz, Noah Hacham, Geoffrey Herman, Lilach Sagiv, 2019-06-04 “‘Who am I?’ and ‘Who are we?’ are the existential, foundational questions in our lives. In our modern world, there is no construct more influential than ‘identity’ – whether as individuals or as groups. The concept of group identity is the focal point of a research group named “A Question of Identity” at the Mandel Scholion Interdisciplinary Research Center in the Humanities at the Hebrew University of Jerusalem. The papers collected in this volume represent the proceedings of a January 2017 conference organized by the research group which dealt with identity formation in six contextual settings: Ethno-religious identities in light of the archaeological record; Second Temple period textual records on Diaspora Judaism; Jews and Christians in Sasanian Persia; minorities in the Persian achaemenid period; Inter-ethnic dialogue in pre-1948 Palestine; and redefinitions of Christian Identity in the Early Modern period.

aktiv chemistry student discount: *Index to Pravda* , 1977

aktiv chemistry student discount: *PSI-Potsdam* Jolanda Hermanns, Katrin Böhme, Meike Meyering, Isabelle Fuchs, Simon Wagner, Karsten Krauskopf, Michel Knigge, Stefanie Rother, Frank Tosch, Mirko Wendland, Peter Wulff, Lukas Mientus, Anna Nowak, Andreas Borowski, Ella Baer, Jannis Bosch, Jürgen Wilbert, Tim Bräsel, Monika Fenn, Ulrich Kortenkamp, Ana Kuzle, Karen Reitz-Koncebovski, Paula Burg, Fabian Lampart, Martin Leubner, Britta Freitag-Hild, Anna Bitmann, Susanne Reinhardt, Jana Roos, Isabell Hußner, Dustin Börner, Rebecca Lazarides, Ingrid Glowinski, Marijke Autenrieth, Thea Radke, Antje Ehlert, Anne Menke, Anna Hauptenthal, Satyam Antonio Schramm, Julia Kruse, Dorothea Körner, Jakob Thomas Fischer, Daniela Niesta Kayser, 2023-11-14 An der Universität Potsdam wird seit 2015 im Rahmen der „Qualitätsoffensive Lehrerbildung“ das Projekt „Professionalisierung – Schulpraktische Studien – Inklusion“ (PSI-Potsdam) durchgeführt und am Zentrum für Lehrerbildung und Bildungsforschung (ZeLB) koordiniert. Zur ersten Projektförderphase (2015-2018) erschien der Band „PSI-Potsdam – Ergebnisbericht zu den Aktivitäten im Rahmen der Qualitätsoffensive Lehrerbildung (2015-2018)“ zum Auftakt der Reihe „Potsdamer Beiträge zur Lehrerbildung und Bildungsforschung“. Der vorliegende Band aus der gleichen Reihe gibt in den Kapiteln „Erhebungen“, „Lehrkonzepte“ und „Vernetzungen“ einen Überblick über alle Teilprojekte der zweiten Projektförderphase (2019-2023). Wissenschaftler:innen aus verschiedenen Fachdidaktiken, Fachwissenschaften sowie aus den Bildungswissenschaften und der Inklusionspädagogik haben im Rahmen des Projektes kooperiert. Sowohl praxisnahe Forschung als auch die Entwicklung neuer Lehrkonzepte sowie Strategien zur Vernetzung innerhalb der Lehrkräftebildung stehen im Fokus dieses Bandes. Die Praxisphasen, die im Rahmen des „Potsdamer Modells der Lehrerbildung“ eine zentrale Rolle spielen, wurden in einer großen Studie über alle Praxisphasen untersucht. Der Band gibt interessante Einblicke in die Ergebnisse der Teilprojekte und Anregungen sowohl für die eigene Forschung als auch für Entwicklungsarbeit wie zum Beispiel die Entwicklung neuer Lehrkonzepte. Herausgegeben wird dieser Band von PD Dr. Jolanda Hermanns (Gesamtkoordinatorin PSI-Potsdam und Chemiedidaktikerin).

aktiv chemistry student discount: *Monthly Index of Russian Accessions* Library of Congress. Processing Department, 1966

aktiv chemistry student discount: *Pravda* , 1977

aktiv chemistry student discount: *Nature* Sir Norman Lockyer, 1869

aktiv chemistry student discount: *Current Catalog* National Library of Medicine (U.S.), First multi-year cumulation covers six years: 1965-70.

aktiv chemistry student discount: *Digest of the Soviet Ukrainian Press* , 1972

aktiv chemistry student discount: Proceedings of the Fourth Congress of the Scandinavian Society of Anesthesiologists, Helsinki, 1956 Nordisk anaesthesiologisk forening. Congress, 1957

aktiv chemistry student discount: Books in Print , 1991

aktiv chemistry student discount: Transdex Index , 1989 An index to translations issued by the United States Joint Publications Research Service (JPRS).

aktiv chemistry student discount: Bibliography of Agriculture , 1976

aktiv chemistry student discount: Daily Report , 1987

aktiv chemistry student discount: Bibliography of Agriculture with Subject Index , 1976

aktiv chemistry student discount: Willing's Press Guide and Advertisers' Directory and Handbook , 2006

Related to aktiv chemistry student discount

Aktiv Chemistry - Teaching College Chemistry - Aktiv Learning Every Aktiv Chemistry question contains targeted instructional feedback that provides students with helpful hints when they submit incorrect answers. When students run out of attempts, they

Login - Aktiv Learning Aktiv Learning bietet interaktive Lernplattformen für Chemie und Mathematik, um das Engagement der Studierenden zu fördern und den STEM-Unterricht zu verbessern

Log In - Aktiv Chemistry and Aktiv Mathematics: The World's © 2025 101 Edu, Inc. All Rights Reserved 3.0.84

Online Chemistry Homework - Aktiv Learning Help students master chemistry with Aktiv Learning's online homework platform. Get built-in chemistry problems, scaffolded practice, LMS grade syncing & more!

Aktiv Learning Home Page - Aktiv Learning - Activate Student Professors from over 600 colleges and universities use Aktiv Chemistry to engage students inside and outside of the classroom. Learn how some of them have transformed their courses

Aktiv Chemistry and Aktiv Mathematics: The World's Leading STEM Sign Up Please log in or create an account to access the Aktiv Chemistry or Aktiv Mathematics web app or purchase a subscription Email Password Confirm Password

Customer Support - Aktiv Learning Aktiv Support Hours Weekdays: 9 am – 9 pm ET | Saturdays and Sundays: Closed Excluding Holidays For urgent inquiries, call us at 646-798-5323

Aktiv Mathematics - Teaching Math - Aktiv Learning All problems in Aktiv Mathematics can be automatically randomized so students receive unique numbers, variables, or parameters. Unlike other learning systems, Aktiv Mathematics

Aktiv Learning - Activate Student Engagement in STEM Aktiv Learning's next-generation platform increases student engagement and improves student outcomes in STEM courses. Learn more about our family of products that help students

Enrolling In My Course - Aktiv Please reach out to support@aktiv.com and let us know the course code or instructor name and class name you need to be placed in. We will then switch your course for

Aktiv Chemistry - Teaching College Chemistry - Aktiv Learning Every Aktiv Chemistry question contains targeted instructional feedback that provides students with helpful hints when they submit incorrect answers. When students run out of attempts, they

Login - Aktiv Learning Aktiv Learning bietet interaktive Lernplattformen für Chemie und Mathematik, um das Engagement der Studierenden zu fördern und den STEM-Unterricht zu verbessern

Log In - Aktiv Chemistry and Aktiv Mathematics: The World's © 2025 101 Edu, Inc. All Rights Reserved 3.0.84

Online Chemistry Homework - Aktiv Learning Help students master chemistry with Aktiv

Learning's online homework platform. Get built-in chemistry problems, scaffolded practice, LMS grade syncing & more!

Aktiv Learning Home Page - Aktiv Learning - Activate Student Professors from over 600 colleges and universities use Aktiv Chemistry to engage students inside and outside of the classroom. Learn how some of them have transformed their courses

Aktiv Chemistry and Aktiv Mathematics: The World's Leading STEM Sign Up Please log in or create an account to access the Aktiv Chemistry or Aktiv Mathematics web app or purchase a subscription Email Password Confirm Password

Customer Support - Aktiv Learning Aktiv Support Hours Weekdays: 9 am – 9 pm ET | Saturdays and Sundays: Closed Excluding Holidays For urgent inquiries, call us at 646-798-5323

Aktiv Mathematics - Teaching Math - Aktiv Learning All problems in Aktiv Mathematics can be automatically randomized so students receive unique numbers, variables, or parameters. Unlike other learning systems, Aktiv Mathematics

Aktiv Learning - Activate Student Engagement in STEM Aktiv Learning's next-generation platform increases student engagement and improves student outcomes in STEM courses. Learn more about our family of products that help students

Enrolling In My Course - Aktiv Please reach out to support@aktiv.com and let us know the course code or instructor name and class name you need to be placed in. We will then switch your course for

Aktiv Chemistry - Teaching College Chemistry - Aktiv Learning Every Aktiv Chemistry question contains targeted instructional feedback that provides students with helpful hints when they submit incorrect answers. When students run out of attempts, they

Login - Aktiv Learning Aktiv Learning bietet interaktive Lernplattformen für Chemie und Mathematik, um das Engagement der Studierenden zu fördern und den STEM-Unterricht zu verbessern

Log In - Aktiv Chemistry and Aktiv Mathematics: The World's © 2025 101 Edu, Inc. All Rights Reserved 3.0.84

Online Chemistry Homework - Aktiv Learning Help students master chemistry with Aktiv Learning's online homework platform. Get built-in chemistry problems, scaffolded practice, LMS grade syncing & more!

Aktiv Learning Home Page - Aktiv Learning - Activate Student Professors from over 600 colleges and universities use Aktiv Chemistry to engage students inside and outside of the classroom. Learn how some of them have transformed their courses

Aktiv Chemistry and Aktiv Mathematics: The World's Leading STEM Sign Up Please log in or create an account to access the Aktiv Chemistry or Aktiv Mathematics web app or purchase a subscription Email Password Confirm Password

Customer Support - Aktiv Learning Aktiv Support Hours Weekdays: 9 am – 9 pm ET | Saturdays and Sundays: Closed Excluding Holidays For urgent inquiries, call us at 646-798-5323

Aktiv Mathematics - Teaching Math - Aktiv Learning All problems in Aktiv Mathematics can be automatically randomized so students receive unique numbers, variables, or parameters. Unlike other learning systems, Aktiv Mathematics

Aktiv Learning - Activate Student Engagement in STEM Aktiv Learning's next-generation platform increases student engagement and improves student outcomes in STEM courses. Learn more about our family of products that help students

Enrolling In My Course - Aktiv Please reach out to support@aktiv.com and let us know the course code or instructor name and class name you need to be placed in. We will then switch your course for

Aktiv Chemistry - Teaching College Chemistry - Aktiv Learning Every Aktiv Chemistry question contains targeted instructional feedback that provides students with helpful hints when they submit incorrect answers. When students run out of attempts, they

Login - Aktiv Learning Aktiv Learning bietet interaktive Lernplattformen für Chemie und

Mathematik, um das Engagement der Studierenden zu fördern und den STEM-Unterricht zu verbessern

Log In - Aktiv Chemistry and Aktiv Mathematics: The World's © 2025 101 Edu, Inc. All Rights Reserved 3.0.84

Online Chemistry Homework - Aktiv Learning Help students master chemistry with Aktiv Learning's online homework platform. Get built-in chemistry problems, scaffolded practice, LMS grade syncing & more!

Aktiv Learning Home Page - Aktiv Learning - Activate Student Professors from over 600 colleges and universities use Aktiv Chemistry to engage students inside and outside of the classroom. Learn how some of them have transformed their courses

Aktiv Chemistry and Aktiv Mathematics: The World's Leading Sign Up Please log in or create an account to access the Aktiv Chemistry or Aktiv Mathematics web app or purchase a subscription
Email Password Confirm Password

Customer Support - Aktiv Learning Aktiv Support Hours Weekdays: 9 am – 9 pm ET | Saturdays and Sundays: Closed Excluding Holidays For urgent inquiries, call us at 646-798-5323

Aktiv Mathematics - Teaching Math - Aktiv Learning All problems in Aktiv Mathematics can be automatically randomized so students receive unique numbers, variables, or parameters. Unlike other learning systems, Aktiv Mathematics

Aktiv Learning - Activate Student Engagement in STEM Aktiv Learning's next-generation platform increases student engagement and improves student outcomes in STEM courses. Learn more about our family of products that help students

Enrolling In My Course - Aktiv Please reach out to support@aktiv.com and let us know the course code or instructor name and class name you need to be placed in. We will then switch your course for

Related to aktiv chemistry student discount

Aktiv Learning Chosen as a Supporting Partner of New OpenStax Organic Chemistry

Textbook from John McMurry (WGNO3y) The new partnership will enhance Aktiv's innovative active learning platform for chemistry with a deep integration of John McMurry's well-known and widely used teaching text. With this partnership, we

Aktiv Learning Chosen as a Supporting Partner of New OpenStax Organic Chemistry

Textbook from John McMurry (WGNO3y) The new partnership will enhance Aktiv's innovative active learning platform for chemistry with a deep integration of John McMurry's well-known and widely used teaching text. With this partnership, we

Back to Home: <https://ns2.kelisto.es>