

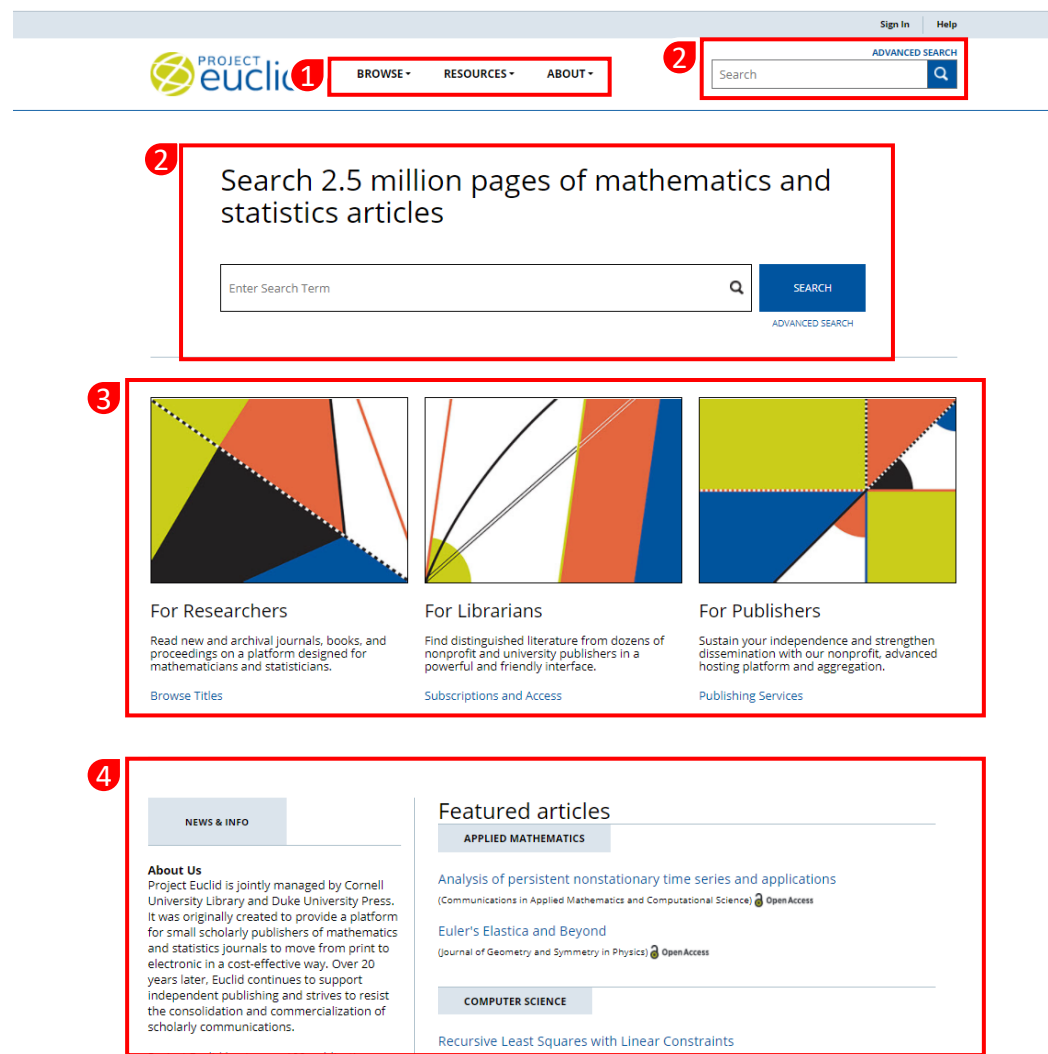


Project Euclid

- O Project Euclid foi desenvolvido e implantado pela Biblioteca da Universidade de Cornell, com financiamento inicial fornecido pela Fundação Andrew W. Mellon e agora é gerido conjuntamente pela Cornell Library e Duke University Press.
- Ele foi originalmente criado para fornecer uma plataforma para pequenos editores acadêmicos de matemática e estatísticas com o objetivo de passar de impressão para forma eletrônica rentável.



- A missão do Project Euclid é fornecer serviços de hospedagem e publicação online de conteúdos da matemática e da estatística teórica que podem ser aplicadas em todo o mundo.



A página inicial é dividida em quatro partes:

1. Barra de navegação superior
2. Pesquisa básica e avançada

3. Informativos
4. Destaques

A página de pesquisa avançada é dividida em três partes:

1. Área de pesquisa condicional
2. Direcionamento por títulos
3. Refinamento por ano

The screenshot shows the 'ADVANCED SEARCH' modal window of the Project Euclid website. The interface is divided into three main sections, each highlighted with a red box and a red circle containing a number:

- 1. KEYWORDS/PHRASES:** This section contains three rows of search criteria. Each row has a text input field labeled 'Enter Keywords / Phrases / Author Name / Publication Title', a dropdown menu set to 'All Fields', and a 'Remove' button. Between the rows are 'AND' dropdown menus. At the bottom of this section is a '+ Add another field' link.
- 2. PUBLICATION TITLE:** This section contains two radio button options: '@ All Titles' (which is selected) and 'Choose Title(s)'.
- 3. PUBLICATION YEARS:** This section contains a 'Range' filter with a slider between '1800' and '2024', and a 'Single Year' filter with a 'YYYY' input field.

At the bottom of the modal, there is a 'Clear Form' link and a blue 'SEARCH' button. The background of the website shows the Project Euclid logo and navigation links like 'BROWSE', 'RESOURCES', and 'ABOUT'.

A página de resultados é dividida em três partes:

1. Barra de refinamento lateral
2. Resultados da pesquisa
3. Download do PDF

The screenshot shows the Project Euclid search results page for the keyword "structure". The page is divided into three main sections, numbered 1, 2, and 3.

Section 1: Refinement Bar (Left Side)

- REFINE BY**: A blue button to refine the search.
- SEARCH WITHIN RESULTS**: A search bar to search within the results.
- YEAR**: A range selector with a slider from 1800 to 2021 and a "Single Year" input field.
- PUBLICATION TITLE**: A text input field with a "View all titles" link below it.
- KEYWORDS**: A list of keywords with checkboxes:
 - 53C15 (95)
 - 57M50 (46)
 - Sparsity (42)
 - Model selection (40)
 - Bayesian inference (38)
 - Markov chain Monte Carlo (37)

Section 2: Search Results (Main Content Area)

- Sort By**: A dropdown menu set to "Relevance".
- Display**: A dropdown menu set to "25 per page".
- 8193 results**: The total number of results found.
- Results List**: A list of search results, each with a date, author, title, and abstract.
 - Result 1**: 1 January 2014, Open Access, **Weak \mathcal{Z} -structures for some classes of groups**, Craig R. Guilbault. Abstract: Algebraic & Geometric Topology Vol. 14, Issue 2 (Jan 2014), pp(s) 1123-1152. KEYWORDS: \mathcal{Z} -boundary, \mathcal{Z} -compactification, \mathcal{Z} -set, \mathcal{Z} -structure, approximate fibration, Group extension, weak \mathcal{Z} -boundary, weak \mathcal{Z} -structure.
 - Result 2**: 1 January 2012, Open Access, **Weight structures and 'weights' on the hearts of t -structures**, Mikhail V. Bondarko. Abstract: Homology, Homotopy and Applications Vol. 14, Issue 1 (Jan 2012), pp(s) 239-261. KEYWORDS: t -structure, motive, triangulated category, Weight structure.
 - Result 3**: 1 December 2010, **Generalizations of small profinite structures**, Krzysztof Krupinski. Abstract: Journal of Symbolic Logic Vol. 75, Issue 4 (Dec 2010), pp(s) 1147-1175. KEYWORDS: compact structure, independence relation, Profinite structure.
 - Result 4**: 1 June 2013, Open Access, **Existence of compatible contact structures on G_2 -manifolds**, M. Firat Arıkan, Hyunjo Cho, Sema Salur. Abstract: Journal of Differential Geometry Vol. 45, Issue 2 (June 2013), pp(s) 231-254.

Section 3: Download Paper (Right Side)

- DOWNLOAD PAPER**: A blue button to download the paper.
- SAVE TO MY LIBRARY**: A grey button to save the paper to the library.

A página do periódico é dividida em três partes:

1. Título e breve resumo do periódico
2. Navegação entre edições
3. Informações do *journal*

The screenshot shows the Project Euclid website interface for the journal 'Advances in Operator Theory'. The page is annotated with three red boxes and numbers:

- Annotation 1:** A red box highlights the journal title 'Advances in Operator Theory', the publisher 'Tusi Mathematical Research Group', and a descriptive paragraph about the journal's content.
- Annotation 2:** A red box highlights two blue buttons: 'Current Issue' and 'All Issues'.
- Annotation 3:** A red box highlights a navigation bar with four tabs: 'FEATURED CONTENT', 'SCOPE & DETAILS' (which is active), 'EDITORIAL OFFICE', and 'AUTHOR GUIDELINES'. Below this bar, the 'Scope' and 'Details' sections are visible, providing information about the journal's history, ISSN, and current volume/issue.

On the right side of the page, there is a vertical image of the journal's cover, which features the title 'Advances in Operator Theory' and the logo 'AOT'.

A página do artigo é dividida em quatro partes:

1. Barra de navegação do conteúdo
2. Download do PDF
3. Visualização do conteúdo
4. Ferramentas diversas

The screenshot shows the Project Euclid article page. The main title is "Analytic variable exponent Hardy spaces" by G. A. Chacón and G. R. Chacón. The page is annotated with four red boxes and numbers 1 through 4:

- 1**: A red box highlights the navigation bar at the top of the article content, containing links for "ABOUT", "FIRST PAGE", "CITED BY", and "REFERENCES".
- 2**: A red box highlights the "DOWNLOAD PAPER" button in the right sidebar.
- 3**: A red box highlights the main content area, which includes the abstract, citation, information, and keywords.
- 4**: A red box highlights the "SHARE" and "GET CITATION" buttons in the right sidebar.

The article content includes the following sections:

- Abstract**: We introduce a variable exponent version of the Hardy space of analytic functions on the unit disk. We then show some properties of the space and give an example of a variable exponent $p(\cdot)$ that satisfies the log-Hölder condition and $H^{p(\cdot)} \neq H^q$ for every constant exponent $q \in (1, \infty)$. We also consider a variable exponent version of the Hardy space on the upper-half plane.
- Citation**: G. A. Chacón, G. R. Chacón, "Analytic variable exponent Hardy spaces," Adv. Oper. Theory 4 (4) 738 - 749, Autumn 2019. <https://doi-org.ez1.periodicos.capes.gov.br/10.15352/aot.1901-1459>
- Information**: Received: 11 January 2019; Accepted: 27 February 2019; Published: Autumn 2019. First available in Project Euclid: 15 May 2019.
zbMATH: 07064102
MathSciNet: MR3949972
Digital Object Identifier: 10.15352/aot.1901-1459
- Subjects**: Primary: 30H10, Secondary: 42B30
- Keywords**: Hardy space, harmonic Hardy space, variable exponent space

The right sidebar contains the following elements:

- JOURNAL ARTICLE**: 12 PAGES
- DOWNLOAD PAPER** button
- SAVE TO MY LIBRARY** button
- SHARE** and **GET CITATION** buttons
- Previous Article** and **Next Article** links
- Adv. Oper. Theory**: Vol. 4 • No. 4 • Autumn 2019
- Journal Cover**: AOT logo and title "ADVANCES IN OPERATOR THEORY".

- A Dot.Lib é uma empresa brasileira dedicada à disseminação da informação científica através do fornecimento de acesso online a livros digitais, periódicos eletrônicos e bases de dados nas mais diversas áreas do conhecimento.
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