

Introdução à Pesquisa em Ciência da Computação 2025/2

Lab 02: *Tunneling* & Plataformas

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Sumário

- Conexão Doméstica
 - VPN
 - Rede CAFe
 - *Tunneling (proxy)*
- Plataformas
 - Bibliotecas Digitais de Sociedades Científicas
 - Editoras Científicas
 - Portais de Acesso Aberto e Pré-publicações
 - Motores de Busca Acadêmicos
 - Plataformas de indexação & análise bibliométrica
 - Rankings e Indicadores Bibliométricos
 - Rede Social Acadêmica
 - Identificadores e Perfis de Pesquisador
 - Teses e Dissertações

Conexão Doméstica & *Tunneling (proxy)*

Conexão Doméstica (não usar)

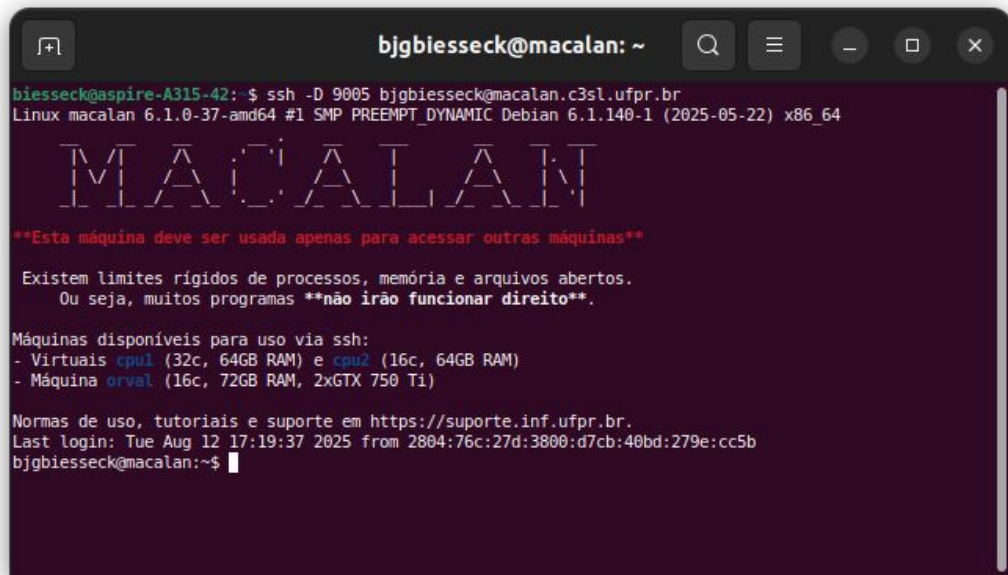
- Conexão Doméstica (VPN/Proxy) via SiBi-UFPR
 - O Sistema de Bibliotecas (SiBi/UFPR) disponibiliza acesso remoto às bases de dados assinadas mesmo fora do campus por meio de **VPN/UFPR** ou **Rede CAFe** — tudo autenticado com seu e-mail institucional (@ufpr.br).
- VPN/UFPR
 - Use o cliente [OpenVPN](#) (recomendado) ou Fortigate, conforme instruções da AGTIC.
 - <https://ufpr.br/agtic/tutoriais/>
 - Após instalado e conectado, seu dispositivo passa a estar virtualmente dentro da rede da UFPR, permitindo acesso a bases de dados restritas como se estivesse no campus.
- Rede [CAFe](#) ([Portal de Periódicos CAPES](#))
 - Funciona navegando pelo portal CAPES, com login institucional. Ideal para quem busca acesso via navegador sem instalar VPN.

Rede CAFe (Comunidade Acadêmica Federada) (não usar)

- https://bibliotecas.ufpr.br/wp-content/uploads/2022/05/conexao_capes_CAFe.pdf
1. Acesse o Portal de Periódicos no endereço <https://www.periodicos.capes.gov.br/>
 2. Clique no link Acesso CAFe disponível ao lado esquerdo da página;
 3. Selecione uma instituição e uma lista de instituições participantes da comunidade aparecerá. Você deve selecionar a UFPR;
 4. Ao clicar em “enviar”, você será direcionado para uma nova tela onde deverá incluir o nome de usuário e senha fornecidos pela universidade;
 5. Após a identificação, você será redirecionado para a página inicial do Portal de Periódicos e poderá iniciar sua pesquisa.

Túnel SSH (**sugerido**)

- `ssh -D 9005 <user>@macalan.c3sl.ufpr.br`

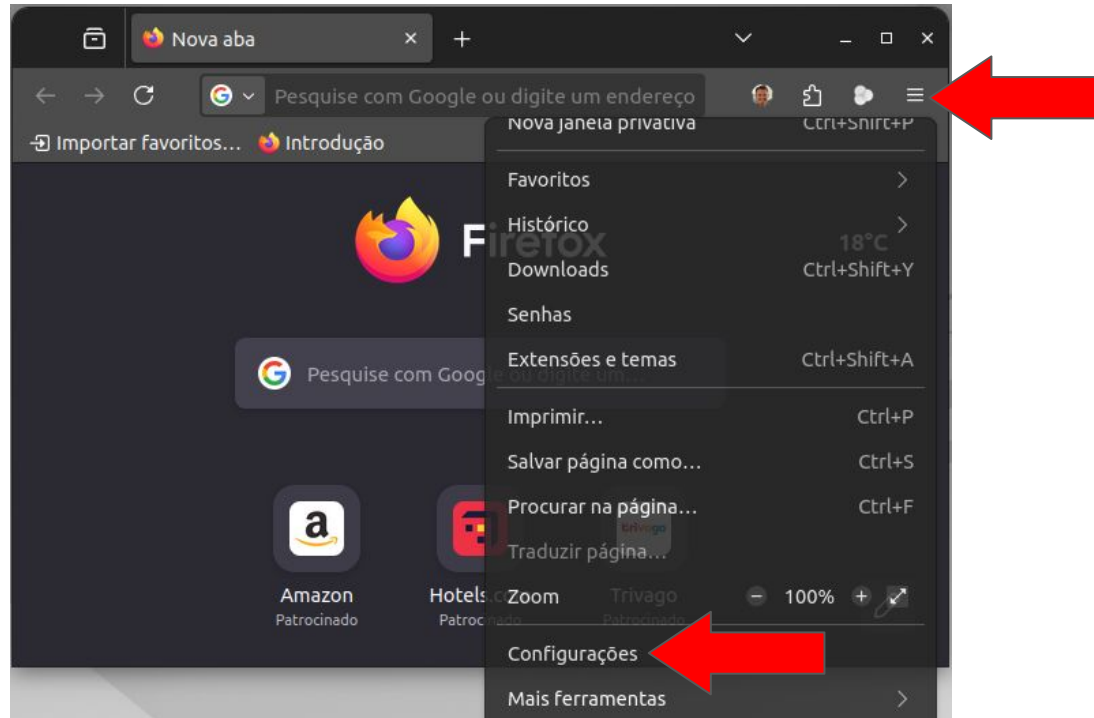


```
bjgbiesseck@macalan: ~  
bjgbiesseck@aspire-A315-42: $ ssh -D 9005 bjgbiesseck@macalan.c3sl.ufpr.br  
Linux macalan 6.1.0-37-amd64 #1 SMP PREEMPT_DYNAMIC Debian 6.1.140-1 (2025-05-22) x86_64  
  
MACALAN  
  
**Esta máquina deve ser usada apenas para acessar outras máquinas**  
  
Existem limites rígidos de processos, memória e arquivos abertos.  
Ou seja, muitos programas **não irão funcionar direito**.  
  
Máquinas disponíveis para uso via ssh:  
- Virtuais cpu1 (32c, 64GB RAM) e cpu2 (16c, 64GB RAM)  
- Máquina orval (16c, 72GB RAM, 2xGTX 750 Ti)  
  
Normas de uso, tutoriais e suporte em https://suporte.inf.ufpr.br.  
Last login: Tue Aug 12 17:19:37 2025 from 2804:76c:27d:3800:d7cb:40bd:279e:cc5b  
bjgbiesseck@macalan:~$
```

- * *Manter a conexão aberta!*
- * *Desabilitar o **IPV6** (IEEE xplora pode não funcionar)*

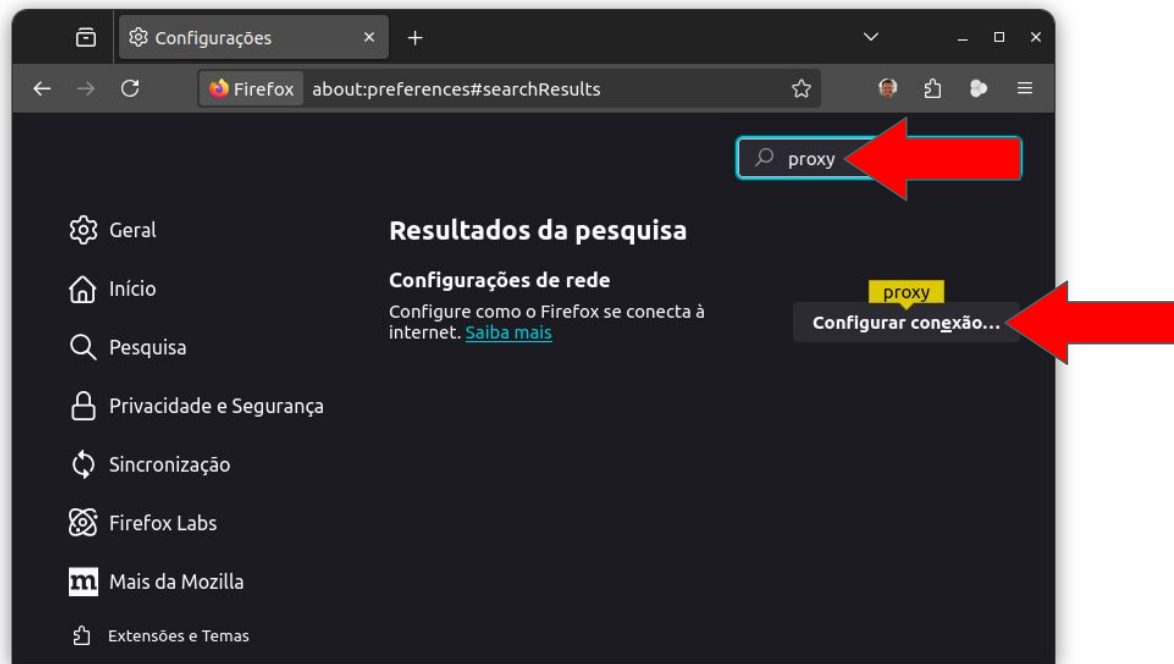
Túnel SSH

- Configurações do Mozilla Firefox



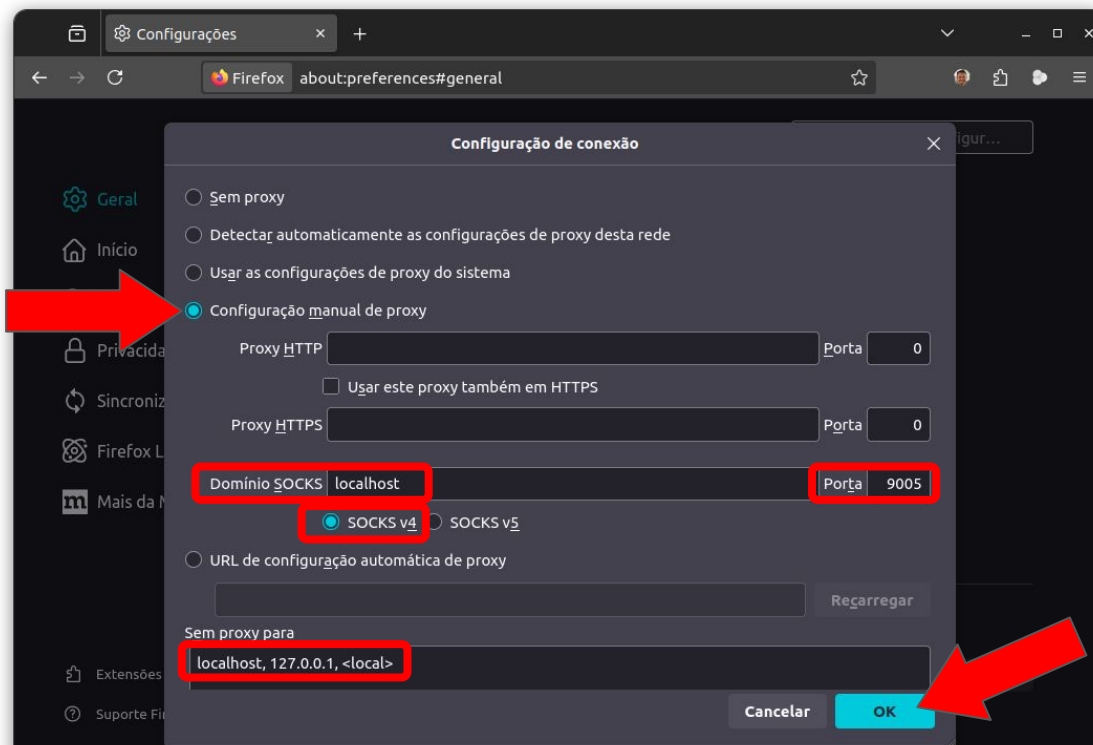
Túnel SSH

- Configurar conexão de rede



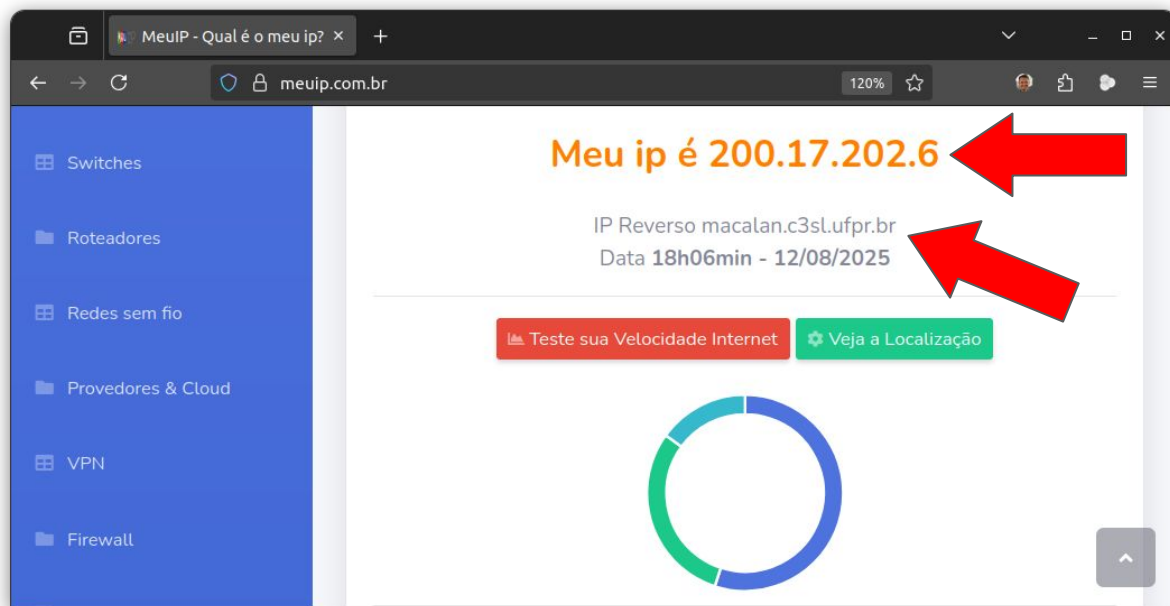
Túnel SSH

- Configuração manual de proxy



Túnel SSH

- Check de sanidade: <https://meuip.com.br>



Plataformas

Plataformas

-  Bibliotecas Digitais de Sociedades Científicas
 - [ACM Digital Library](https://dl.acm.org) - <https://dl.acm.org>
 - [IEEE Xplore](https://ieeexplore.ieee.org) - <https://ieeexplore.ieee.org>
 - [SBC OpenLib \(SOL\)](https://sol.sbc.org.br/index.php/indice) - <https://sol.sbc.org.br/index.php/indice>
-  Editoras
 - [Science Direct](https://www.sciencedirect.com) (Elsevier) - <https://www.sciencedirect.com>
 - [SpringerLink](https://link.springer.com) - <https://link.springer.com>
 - [Wiley Online Library](https://onlinelibrary.wiley.com) - <https://onlinelibrary.wiley.com>

Plataformas

-  Portais de Acesso Aberto e Pré-publicações
 - [arXiv](https://arxiv.org) - <https://arxiv.org>
 - [HAL](https://hal.archives-ouvertes.fr/) - <https://hal.archives-ouvertes.fr/>
 - [SciELO \(preprints\)](https://preprints.scielo.org/index.php/scielo) - <https://preprints.scielo.org/index.php/scielo>
 - [Zenodo](https://zenodo.org/) - <https://zenodo.org/>
-  Motores de busca acadêmicos
 - [Dimensions](https://www.dimensions.ai/) - <https://www.dimensions.ai/>
 - [Google Scholar](https://scholar.google.com/) - <https://scholar.google.com/>
 - [Semantic Scholar](https://www.semanticscholar.org/) - <https://www.semanticscholar.org/>

Plataformas

-  Plataformas de Indexação & Análise Bibliométrica
 - [Web Of Science](https://www.webofscience.com/wos) - <https://www.webofscience.com/wos>
 - [Scopus](https://www.scopus.com/) - <https://www.scopus.com/>
 - [DBLP](https://dblp.org/) (*computer science*) - <https://dblp.org/>
 - [PubMed](https://pubmed.ncbi.nlm.nih.gov/) (*biomedical*) - <https://pubmed.ncbi.nlm.nih.gov/>
 - [SciELO](https://www.scielo.org/) (revistas-BR) - <https://www.scielo.org/>
-  Rankings e Indicadores Bibliométricos
 - [Google Scholar](https://scholar.google.com/citations?view_op=metrics_intro) (H-index) - https://scholar.google.com/citations?view_op=metrics_intro
 - [SCImago](https://www.scimagojr.com/) (SCR) - <https://www.scimagojr.com/>
 - [Web Of Science](https://www.webofscience.com/wos) (JCR) - <https://www.webofscience.com/wos>

Plataformas

-  Rede Social Acadêmica
 - [ResearchGate](https://www.researchgate.net/) - <https://www.researchgate.net/>
-  Identificadores e Perfis de Pesquisador
 - [ORCID](https://orcid.org/) (registre-se) - <https://orcid.org/>
-  Teses e Dissertações
 - [BDTD](https://bdtd.ibict.br/vufind/) - <https://bdtd.ibict.br/vufind/>

Plataformas - IEEE xplore

The screenshot shows the IEEE Xplore website interface. The top navigation bar includes links for IEEE.org, IEEE Xplore, IEEE SA, IEEE Spectrum, and More Sites. It also features a 'Sign Out' button and a dropdown menu for 'Institution Authors'. A red arrow points to the 'Sign Out' button. The main content area displays the title 'Multi-Histogram Equalization Methods for Contrast Enhancement and Brightness Preserving' by David Menotti, Laurent Najman, Jacques Facon, and Arnaldo De A. Araujo. The page includes a search bar, a 'Cite This' button, a 'PDF' button, and a 'More Like This' section. The bottom of the page shows the abstract and document sections.

Multi-Histogram Equalization Methods for Contrast Enhancement and Brightness Preserving

Publisher: IEEE Cite This PDF

David Menotti ; Laurent Najman ; Jacques Facon ; Arnaldo De A. Araujo All Authors

170 Cites in Papers 5 Cites in Patents 1831 Full Text Views

Abstract: Histogram equalization (HE) has proved to be a simple and effective image contrast enhancement technique. However, it tends to change the mean brightness of the image to the

Atenção Autores do Brasil: Sua Instituição possui um Acordo de Publicação de Acesso Aberto com o editor IEEE. Simplifique o processo. Ajuda na gestão dos custos. Frequente pagamento da taxa de APC*. Saiba Mais

More Like This: Brightness preserving weighted dynamic range histogram equalization for image

Feedback

Plataformas - SBC OpenLib (SOL)

The screenshot shows a web browser window with the title "Improving Vehicle Identification Through Advanced Fine-Grained Vehicle Classification | Anais Estendidos da Conference on Graphics, Patterns and Images (SIBGRAPI) - Chromium". The address bar shows the URL "sol.sbc.org.br/index.php/sibgrapi_estendido/article/view/31656".

The website header features the SBC OpenLib logo, which consists of a stylized sun-like icon made of colorful lines next to the text "SBC OPEN LIB". Below the logo, the text "ANAIIS ESTENDIDOS DA CONFERENCE ON GRAPHICS, PATTERNS AND IMAGES (SIBGRAPI)" is displayed.

The navigation bar includes the following links: "SOL", "TODAS AS EDIÇÕES", "SOBRE O EVENTO", and "EXPEDIENTE". A search icon and the word "BUSCAR" are also present.

The main content area displays the article title "Improving Vehicle Identification Through Advanced Fine-Grained Vehicle Classification". Below the title, the authors are listed: "Gabriel E. Lima" (UFPR), "Rayson Laroca" (PUCPR), and "Eduardo Santos" (Polícia Militar do Paraná / UFPR). A button labeled "PDF (ENGLISH)" is available for download. The publication date is shown as "30/09/2024".

On the right side, there is a section titled "IDIOMA" with two options: "Português (Brasil)" and "English".

In the bottom right corner, there is a logo for "PR" (Paraná) with the text "ESTADO DO PARANÁ" below it.

Plataformas - ScienceDirect (Elsevier)

Super-resolution of license plate images using attention modules and sub-pixel convolution layers

ScienceDirect Journals & Books Help Search My account You have institutional Access via Federal University of Paraná

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Outline Highlights Abstract Graphical abstract Keywords 1. Introduction 2. Related work 3. Proposed approach 4. Experiments 5. Conclusions CRediT authorship contribution statement Declaration of Competing Interest Acknowledgments

Computers & Graphics Volume 113, June 2023, Pages 69-76

Special Section on VC:SIBGRAPI

Super-resolution of license plate images using attention modules and sub-pixel convolution layers

Valfride Nascimento ^a, Rayson Laroça ^a, Jorge de A. Lambert ^b, William Robson Schwartz ^c, David Menotti ^a

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<https://doi.org/10.1016/j.cag.2023.05.005>

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Part of special issue SIBGRAPI 2022 – 35th Conference on Graphics, Patterns and Images Edited by Antonio Apolinário Jr., Fabio Miranda

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View PDF

Omnidirectional visual computing: Foundations, challenges, and applications Computers & Graphics, Volume 113, 2023, pp. 89-101 Thiago L.T. da Silveira, Cláudio R. Jung

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FEEDBACK

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Plataformas - Springer Link

Progress in Pattern Reco x +

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Progress in Pattern Recognition, Image Analysis and Applications

10th Iberoamerican Congress on Pattern Recognition, CIARP 2005, Havana, Cuba, November 15–18, 2005, Proceedings

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Plataformas - Wiley

Wiley logo: IET The Institution of Engineering and Technology

UFRP - Universidade Federal do Paraná

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IET Intelligent Transport Systems

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An efficient and layout-independent automatic license plate recognition system based on the YOLO detector

Rayson Laroça, Luiz A. Zanlorensi, Gabriel R. Gonçalves, Eduardo Todt, William Robson Schwartz, David Menotti

First published: 21 February 2021 | <https://doi.org/10.1049/itr2.12030> | Citations: 107

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Volume 15, Issue 4
April 2021
Pages 483-503
This article also appears in:
Transport Engineering

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Plataformas - ACM Digital Library

The screenshot displays the ACM Digital Library website. The browser's address bar shows the URL `dl.acm.org/doi/10.1145/1774088.1774286`. The website's header includes the ACM Digital Library logo, the Association for Computing Machinery logo, and the text "Universidade Federal do Parana (UFPR)". Navigation links for "Browse", "About", "Sign in", and "Register" are present. A search bar with the text "Search ACM Digital Library" and a magnifying glass icon is also visible. Below the header, a navigation menu lists "Journals", "Magazines", "Proceedings", "Books", "SIGs", "Conferences", and "People". A secondary menu lists "Conference", "Proceedings", "Upcoming Events", "Authors", "Affiliations", and "Award Winners". The main content area shows the breadcrumb trail: "Home > Conferences > SAC > Proceedings > SAC '10 > A new methodology for photometric validation in vehicles visual interactive systems". The article is labeled "RESEARCH-ARTICLE" and has social media sharing icons for X, LinkedIn, Facebook, and Email. The title is "A new methodology for photometric validation in vehicles visual interactive systems". The authors listed are Alexandre W. C. Faria, David Menotti, Daniel S. D. Lara, Gisele L. Pappa, and Arnaldo A. Araújo, with a link to "Authors Info & Claims". The article is from "SAC '10: Proceedings of the 2010 ACM Symposium on Applied Computing", pages 948-953, with the DOI `https://doi.org/10.1145/1774088.1774286`. It was published on 22 March 2010, and there is a "Check for updates" button. The article has 96 citations. At the bottom, there is a "Get Access" button and a "PDF" button. The footer includes the logo of the Universidade Federal do Paraná (UFPR) and the text "PR" and "UNIVERSIDADE FEDERAL DO PARANÁ".

Home > Conferences > SAC > Proceedings > SAC '10 > A new methodology for photometric validation in vehicles visual interactive systems

RESEARCH-ARTICLE

A new methodology for photometric validation in vehicles visual interactive systems

Authors: Alexandre W. C. Faria, David Menotti, Daniel S. D. Lara, Gisele L. Pappa, Arnaldo A. Araújo | [Authors Info & Claims](#)

SAC '10: Proceedings of the 2010 ACM Symposium on Applied Computing • Pages 948 - 953
<https://doi.org/10.1145/1774088.1774286>

Published 22 March 2010 | [Publication History](#) | [Check for updates](#)

96

Get Access

PDF

Abstract

Plataformas - [arXiv](https://arxiv.org)

The screenshot shows the arXiv website interface. At the top, there's a navigation bar with the Cornell University logo and a search bar. Below this, the breadcrumb trail reads 'arXiv > cs > arXiv:2112.08455'. The main header area is red and contains the text 'Computer Science > Computer Vision and Pattern Recognition'. The paper title 'Dense Video Captioning Using Unsupervised Semantic Information' is prominently displayed, along with the authors' names: Valter Estevam, Rayson Laroca, Helio Pedrini, and David Menotti. A short abstract follows, describing the method of learning unsupervised semantic visual information. To the right of the abstract, there's a section titled 'Access Paper:' with links to 'View PDF', 'HTML (experimental)', 'TeX Source', and 'Other Formats'. Below this, there's a 'Current browse context:' section showing 'cs.CV' and links to 'prev', 'next', 'new', and 'recent'. Further down, there's a 'References & Citations' section with links to 'NASA ADS', 'Google Scholar', and 'Semantic Scholar'. Below that, there's a 'DBLP - CS Bibliography' section with links to 'listing' and 'bibtex'. At the bottom, there's a 'Export BibTeX Citation' button and a 'Bookmark' section. On the left side, there's a 'Comments' section with a link to the 'Published at Journal of Visual Communication and Image Representation'. Below this, there's a 'Subjects' section with a link to 'Computer Vision and Pattern Recognition (cs.CV)'. A 'Cite as:' section provides the arXiv ID 'arXiv:2112.08455 [cs.CV]' and a DOI link. A 'Related DOI:' section provides a link to 'https://doi.org/10.1016/j.jvcir.2024.104385'. At the bottom left, there's a 'Submission history' section with a link to 'From: Valter Estevam [view email]'. A 'Get citation' button is also visible, along with a file size indicator '03:42 UTC (2,953 KB)' and '11:22 UTC (6,364 KB)'. The bottom right corner features a logo for 'PR' (Paraná) and the text 'FEDERAL DO PARANÁ'.

Cornell University

We gratefully acknowledge support from the Simons Foundation, member institutions, and all contributors. [Donate](#)

arXiv > cs > arXiv:2112.08455

Search... All fields Search

Help | Advanced Search

Computer Science > Computer Vision and Pattern Recognition

[Submitted on 15 Dec 2021 (v1), last revised 6 Jan 2025 (this version, v2)]

Dense Video Captioning Using Unsupervised Semantic Information

Valter Estevam, Rayson Laroca, Helio Pedrini, David Menotti

We introduce a method to learn unsupervised semantic visual information based on the premise that complex events can be decomposed into simpler events and that these simple events are shared across several complex events. We first employ a clustering method to group representations producing a visual codebook. Then, we learn a dense representation by encoding the co-occurrence probability matrix for the codebook entries. This representation leverages the performance of the dense video captioning task in a scenario with only visual features. For example, we replace the audio signal in the BMT method and produce temporal proposals with comparable performance. Furthermore, we concatenate the visual representation with our descriptor in a vanilla transformer method to achieve state-of-the-art performance in the captioning subtask compared to the methods that explore only visual features, as well as a competitive performance with multi-modal methods. Our code is available at [this https URL](#).

Comments: Published at Journal of Visual Communication and Image Representation

Subjects: **Computer Vision and Pattern Recognition (cs.CV)**

Cite as: [arXiv:2112.08455 \[cs.CV\]](#)
(or [arXiv:2112.08455v2 \[cs.CV\]](#) for this version)
<https://doi.org/10.48550/arXiv.2112.08455>

Related DOI: <https://doi.org/10.1016/j.jvcir.2024.104385>

Submission history

From: Valter Estevam [view email]

[Get citation](#) 03:42 UTC (2,953 KB)
11:22 UTC (6,364 KB)

Access Paper:

[View PDF](#)
[HTML \(experimental\)](#)
[TeX Source](#)
[Other Formats](#)

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Current browse context:
cs.CV
[< prev](#) | [next >](#)
[new](#) | [recent](#) | [2021-12](#)
Change to browse by:
[cs](#)

References & Citations

[NASA ADS](#)
[Google Scholar](#)
[Semantic Scholar](#)

DBLP - CS Bibliography

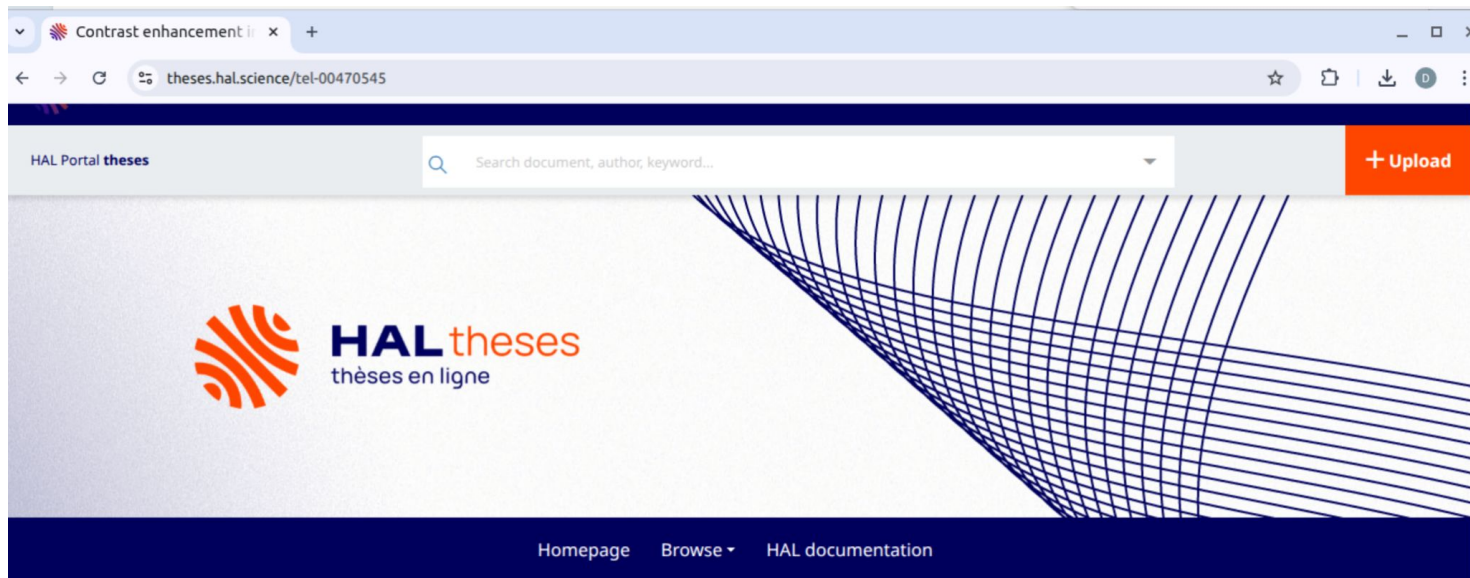
[listing](#) | [bibtex](#)
[Rayson Laroca](#)
[Helio Pedrini](#)
[David Menotti](#)

Export BibTeX Citation

Bookmark

[PR](#) FEDERAL DO PARANÁ

Plataformas - HAL



Theses Year : 2008

Dates and versions

tel-00470545, version 1 (06-04-2010)

Contrast enhancement in digital imaging using histogram equalization

David Menotti Gomes (1)

en fr

Plataformas - Zenodo

The screenshot shows a web browser window displaying a Zenodo record. The browser's address bar shows the URL `zenodo.org/records/8125737`. The Zenodo header is blue with the logo, a search bar, and links for 'Communities' and 'My dashboard'. On the right of the header are 'Log in' and 'Sign up' buttons.

The main content area has a light gray background. At the top, it says 'Published July 7, 2023 | Version v1.0.0' and includes 'Software' and 'Open' badges. The title 'Data and code of SIRDS model for Covid-19 in Brazil' is prominently displayed, followed by the authors: Hélder Seixas Lima, Unaí Tupinambás, and Frederico Gadelha Guimarães. A short description reads: 'Repository for code and data of project that implement SIRDS model for the first four Covid-19 waves.'

On the right side, there are statistics: '29 VIEWS' and '9 DOWNLOADS', with a 'Show more details' link. Below this is a 'Versions' section showing 'Version v1.0.0' with the DOI `10.5281/zenodo.8125737` and the date 'Jul 7, 2023'. A text block explains how to cite all versions using the DOI.

On the left, under the 'Files' section, a file list is shown. The top file is `helderseixas/SIRDS-Covid-Brazil-v1.0.0.zip`. Below it, a folder named `helderseixas-SIRDS-Covid-Brazil-230f1ae` is expanded, showing four files: `.gitignore` (30 Bytes), `01_covid_data_preparation.ipynb` (91.1 kB), `02_mobility_data_preparation.ipynb` (2.5 kB), `03_plot_covid_charts.ipynb` (186.2 kB), and `04_plot_mobility_chart.ipynb` (70.4 kB).

At the bottom right, there is an 'External resources' section with a link to the project on GitHub: `helderseixas/SIRDS-Covid-Brazil`, version `v1.0.0`.

Plataformas - DBLP

The screenshot shows a web browser window titled "dblp: Eduardo C. de Almeida - Chromium". The address bar displays "dblp.org/pid/53/2190.html". The page features a navigation bar with links: DBLP, BROWSE, SEARCH, ABOUT, and NFDI. A prominent yellow banner contains a message from the dblp team regarding support and error correction requests. Below this, a grey banner states a joint declaration on the freedom of science. The main content area displays the dblp logo and the profile of Eduardo C. de Almeida, including his affiliation with the Federal University of Paraná (UFPR). The page also includes a search bar, a list of other persons with a similar name, and a section for SPARQL queries.

dblp: Eduardo C. de Almeida - Chromium

dblp: Eduardo C. de Almeida x +

dblp.org/pid/53/2190.html

DBLP BROWSE SEARCH ABOUT NFDI

STOP THE WAR!

For some months now, the dblp team has been receiving an **exceptionally high number of support and error correction requests** from the community. While we are grateful and happy to process all incoming emails, please assume that **it will currently take us several weeks, if not months**, to read and address your request. Most importantly, **please refrain from sending your request multiple times**. This will not advance your issue and will only complicate and extend the time required to address it. Thank you for your understanding.

Joint Declaration: **The freedom of science is at the heart of liberal, democratic societies.** Without this freedom, it is impossible for scientific efforts to be geared toward gaining knowledge and facts. It is therefore extremely worrying that the scientific freedom is coming under increasing pressure in various regions of the world. (read more)

dblp
computer science bibliography

search dblp

Eduardo C. de Almeida
Eduardo Cunha de Almeida

> Home > Persons

Person information

- affiliation: Federal University of Paraná (UFPR), Department of Informatics, Curitiba, PR, Brazil

Other persons with a similar name

2020 - today

SPARQL queries

run query for this person

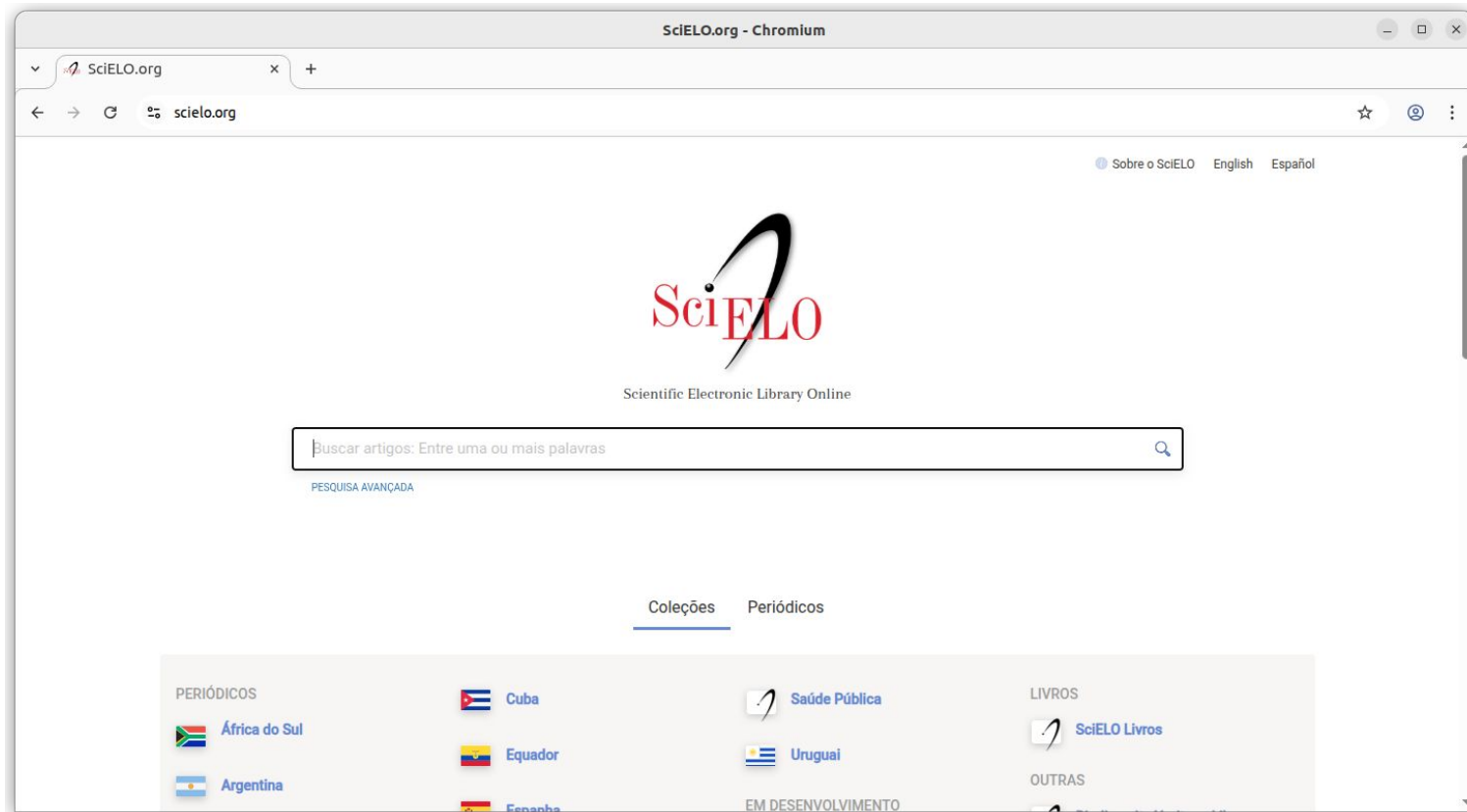
- highly cited coauthors

2024

[c52] Muriki G. Yamanaka, Diogo Henrique de Almeida, Paulo Ricardo Lisboa de Almeida, Simone Dominico, Letícia M.

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Plataformas - SciELO



Plataformas - BDTD

Metadados do item: Segmentação de envelopes postais para localização do bloco endereço : uma abordagem baseada em seleção de características no espaço wavelet - Chromium

Metadados do item: Seg x +

← → ↺ btdt.ibict.br/vufind/Record/PUC_PR-29_d7ab23444f46aaa0df78bbe7a9b668c0 ☆ ⓘ ⋮

gov.br COMUNICA BR ACESSO À INFORMAÇÃO PARTICIPE LEGISLAÇÃO ÓRGÃOS DO GOVERNO

BDTD Institucional Rede Dúvidas frequentes Contato

Pesquise por teses e dissertações Todos os campos Buscar + Busca avançada

[Segmentação de envelopes posta...](#) / Metadados do item

* Citar Imprimir Exportar registro

Registros relacionados

- [Uma abordagem fractal para localização do bloco de endereço em segmentação de envelopes postais](#)
por: Elterer, Luiz Felipe Marco
Publicado em: (2005)
- [Localização do CEP no bloco do endereço em envelopes postais](#)
por: Borges, Aderly Terezinha Stresser
Publicado em: (2004)
- [Localização do bloco de endereço em imagens de envelopes postais](#)

Segmentação de envelopes postais para localização do bloco endereço : uma abordagem baseada em seleção de características no espaço wavelet

Ano de defesa: 2003

Autor(a) principal: [Menotti, David](#)

Outros Autores: [Facon, Jacques](#), [Borges, Dêbio L.](#), [Britto Júnior, Alceu de Souza](#), [1965-](#)

Acessível com VLibras

PR 27
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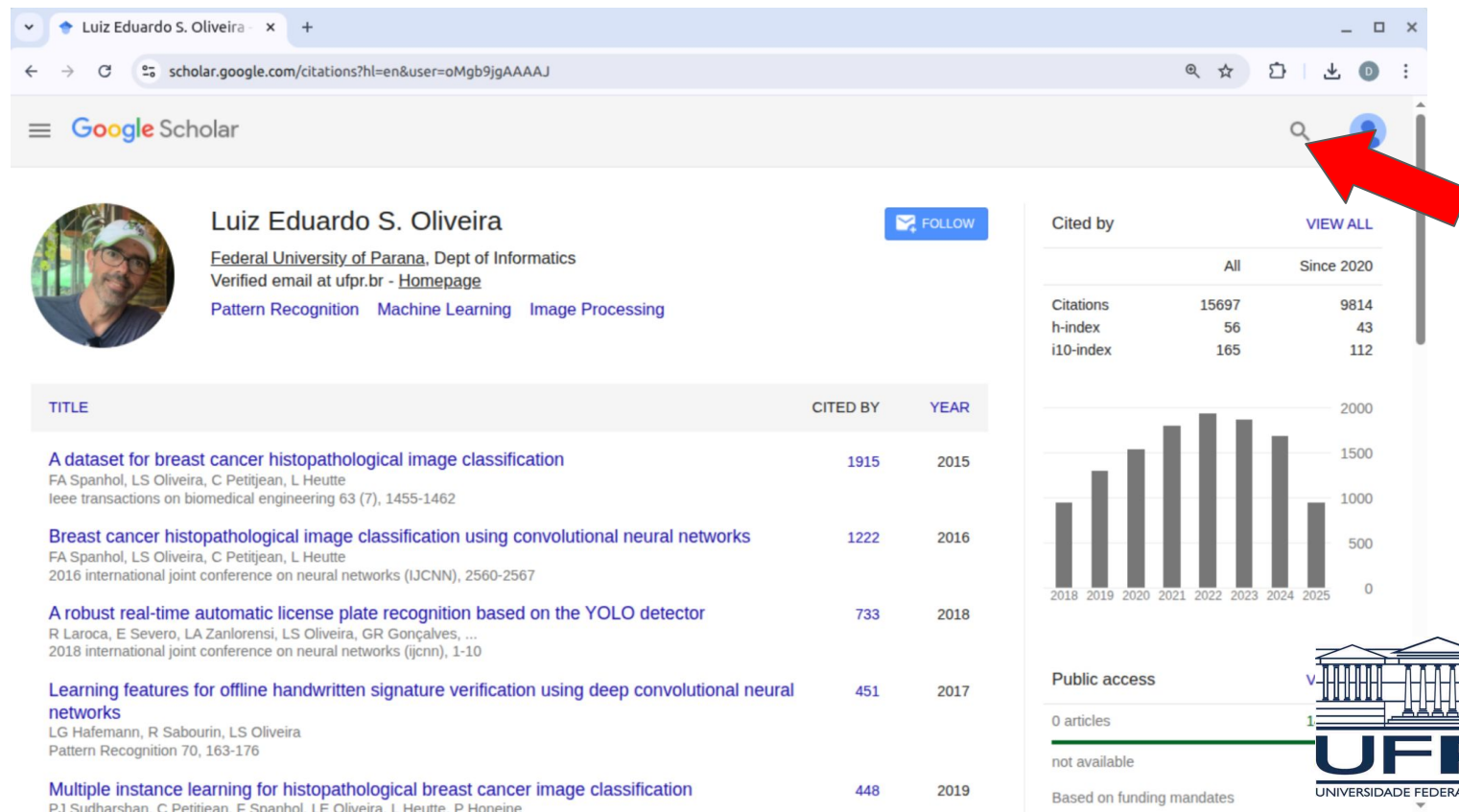
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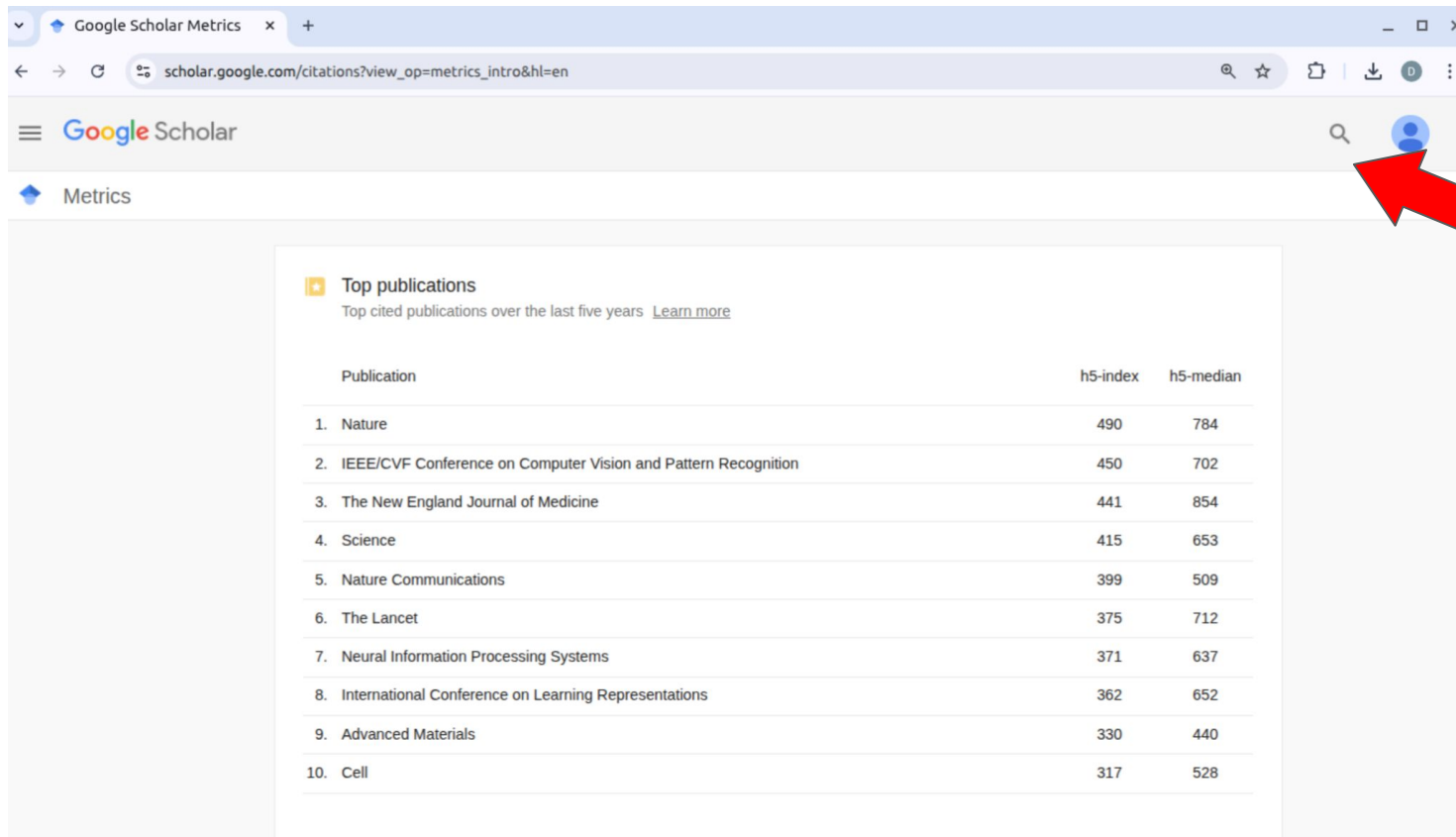
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Publication	h5-index	h5-median
1. Nature	490	784
2. IEEE/CVF Conference on Computer Vision and Pattern Recognition	450	702
3. The New England Journal of Medicine	441	854
4. Science	415	653
5. Nature Communications	399	509
6. The Lancet	375	712
7. Neural Information Processing Systems	371	637
8. International Conference on Learning Representations	362	652
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That's all folks

Auxílio:

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