



INTRODUÇÃO AO FLOW

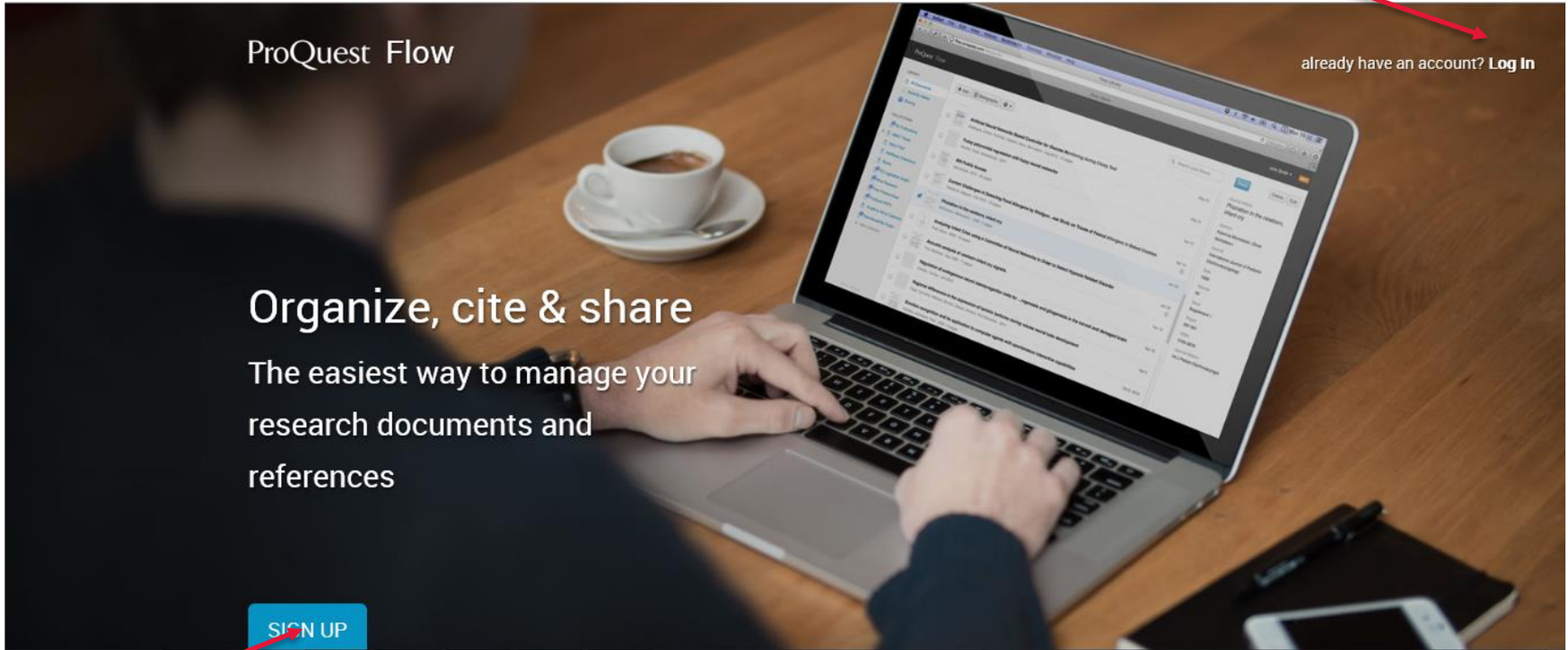
- O que é Flow?
- Importando docs & referências para o Flow
 - Clicar & Arrastar PDFs
 - Botão “Save to Flow”
 - Exportação direta da bases de dados
 - Reconhecimento da citação por nome do autor

- Sincronização com DropBox (novo!)
- Bibliografias
 - De uma coleção Flow
 - Citações no texto com Flow para Word
- Compartilhando documentos
 - Institucional
 - Individual (com até 5 usuários)

- Uma plataforma na nuvem, compatível com vários sistemas
- Interface sensível, fácil de usar
- Gestão facilitada da pesquisa, com citações e documentos em uma única plataforma
 - Importação:
 - PDFs – “arrastar e soltar”
 - Botão “Save to Flow”
 - Exportação direta, como no RefWorks
 - Anotação no texto
 - Compartilhar documentos
 - Bibliografias e “Flow for Word”

ACESSANDO O FLOW

Clique se já tem uma conta



already have an account? [Log In](#)

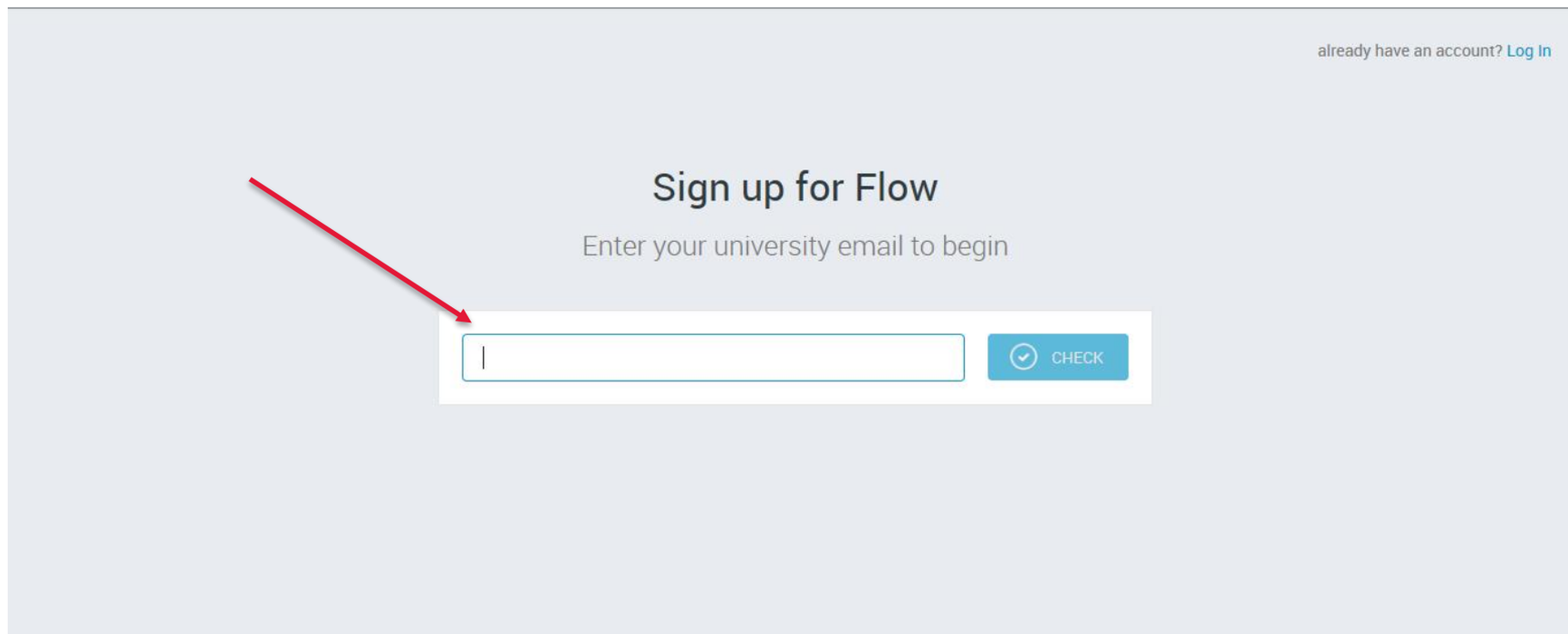
Clique Para criar uma conta

Entre com um e-mail (tem que ser institucional)

already have an account? [Log In](#)

Sign up for Flow

Enter your university email to begin



Você irá receber uma confirmação do seu e-mail e um link para prosseguir seu cadastramento

Caso já tenha uma user e password cadastrados

The image shows a person's hands typing on a laptop keyboard. The laptop screen displays the ProQuest Flow interface. A white login form is overlaid on the right side of the screen. The form contains the text "already have an account? [Log In](#)" at the top right. Below this are two input fields: "Email address" and "Password". A blue "Log In" button is positioned below the password field. At the bottom of the form is a blue link that says "Forgot your password?". Two red arrows point from the top right of the image towards the "Email address" and "Password" input fields. In the top left corner of the image, the text "ProQuest Flow" is visible. In the bottom left corner, there is a blue button with the text "SIGN UP".

ProQuest Flow

already have an account? [Log In](#)

Email address

Password

[Log In](#)

[Forgot your password?](#)

[SIGN UP](#)

Organize, cite & share

The easiest way to manage your research documents and references

ProQuest Flow ProQuest University Ely Penna ?

All Documents + 📁 🔗 ” 🗑️ 🏷️ ⋮ 🔍 ✎

Select all All Documents by date added ▾

A grip on the functional impacts of carpal tunnel syndrome and its therapeutic interv...
📁 carpal
Resumo: In a search for hand function tests that engage the median innervated territory of the hand, w

APPLICATION OF SELECTED MULTIVARIATE TECHNIQUES TO CATEGORICAL AND O...
📁 carpal 🏷️ 0463:Statistics 🏷️ Pure sciences 🏷️ +1
Posch,Joseph Louis,Jr - 1 day ago

Prediction of the nerve conduction abnormalities frequently associated with carpal tu...
📁 carpal 🏷️ 0982:Immunolo... 🏷️ Health and envi... 🏷️ +1
Woodbury - 1 day ago

Unlocking the carpal tunnel mystery
📁 carpal 🏷️ Business And E... 🏷️ Carpal tunnel s... 🏷️ +7
PAUL ABERCROMBIE Staff Writer - 1 day ago

Generic

A grip on the functional impacts of carpal tunnel syndrome and its therapeutic interventions

[Link para o documento do ProQuest](#)

[Read](#)

A grip on the functional impacts of carpal tunnel syndrome and its therapeutic interventions
Link para o documento do ProQuest

Resumo: In a search for hand function tests that engage the median innervated territory of the hand, we identified the Mobley Pick-up Test as a potentially suitable test. The first project was to establish norms for the Mobley Pick-up Test. It showed the age, gender, and handedness effect the manual dexterity of healthy subjects. Older age, male gender and using the non-dominant hand compromised hand function performance. Although functional impairment of hands is a common consequence of CTS, there were no valid and reliable tests available to measure the hand dexterity in these patients. The second project was aimed at establishing valid and reliable hand function tests for CTS. Subjects were grouped by age as well as severity of CTS. The value was determined based on the Left's Self-Assessment Questionnaire and nerve conduction study results. It demonstrated a good correspondence between the severity of CTS and the functional impairment measured by the Revised Pheasant Test and Mobley Pick-up Test. There was a high correlation between the hand function scores on these two tests. Therefore both scales are suitable for this purpose and both had good test-retest reliability in CTS subjects. The third project focused on enhancing axonal regeneration after carpal tunnel release surgery. In a

Tags

The screenshot displays the ProQuest Flow interface. On the left is a dark sidebar with navigation options: All Documents, Recent, Sharing, My Collections, Add a collection, Example Collection, Geração Energia - Vento, Semicondutor - nanotecn..., Copa do Mundo, LINKED, LINKED, cancer prostate, crimes adolescentes, Tuberculose, Motor híbrido, and Nano com cancer. The main area shows a list of documents under the heading 'All Documents by date added'. The first document is selected and highlighted in blue. It is titled 'A grip on the functional impacts of carpal tunnel syndrome and its therapeutic interv...' and has a 'carpal' tag. Below the title is a snippet: 'Resumo: In a search for hand function tests that engage the median innervated territory of the hand, w...'. The second document is 'APPLICATION OF SELECTED MULTIVARIATE TECHNIQUES TO CATEGORICAL AND O...', with tags 'carpal', '0463:Statistics', 'Pure sciences', and '+1'. The author is 'Posch, Joseph Louis, Jr - 1 day ago'. The third document is 'Prediction of the nerve conduction abnormalities frequently associated with carpal tu...', with tags 'carpal', '0982-Immunolo...', 'Health and envi...', and '+1'. The author is 'Woodbury - 1 day ago'. The fourth document is 'Unlocking the carpal tunnel mystery', with tags 'carpal', 'Business And E...', 'Carpal tunnel s...', and '+7'. The author is 'PAUL ABERCROMBIE Staff Writer - 1 day ago'. On the right, a preview pane shows the title 'A grip on the functional impacts of carpal tunnel syndrome and its therapeutic interventions' and a 'Read' button. Below the preview is a snippet of the document's abstract.

Cite in Word



Caixa Insert Citation

Inserindo Citações no Word

Documento1 - Word

ARQUIVO PÁGINA INICIAL INSERIR DESIGN LAYOUT DA PÁGINA REFERÊNCIAS CORRESPONDÊNCIAS REVISÃO EXIBIÇÃO SUPLEMENTOS Flow

Style: Harvard Sync My Database Log Out Bibliography Options Remove Field Codes Preferences Insert Citation Reapply Output Style Open Flow

Citation and Bibliography Extras Settings

Em 1989 o fulano de tal

Insert/Edit Citation

Search References

Author	Year	Title
Bostan, Ion	2013	Resilient Energy Systems : Renewables: Wind
Lyatkher, Victor	2013	Wind Power : Turbine Design, Selection, and

Edit References

Hide Year Suppress Pages Make Footnote

Hide Author Override Pages: Bibliography only

Prefix: Suffix:

Preview Citation (Harvard):

(Bostan, Gheorghe & Dulgheru 2013)

Compose Citation

Bostan, Ion, 2013, Resilient Energy Systems : Renewables: Wind, Solar, Hydro

Override Default Ordering

OK Cancel

Inserindo Citações no Word

The screenshot shows the Microsoft Word interface with the 'References' ribbon selected. The ribbon includes options for 'Citation and Bibliography', 'Extras', and 'Settings'. The 'Citation and Bibliography' group contains 'Style: Harvard', 'Bibliography Options', 'Reapply Output Style', 'Insert Citation', and 'Citation'. The 'Extras' group contains 'Sync My Database', 'Remove Field Codes', 'Open Flow', 'Log Out', and 'Preferences'. The 'Settings' group contains 'Log Out' and 'Preferences'. The document text reads: 'Em 1989 o fulano de tal (Bostan, Gheorghe & Dulgheru 2013) disse em seu artigo que.... Mas em 1990 o ciclano da Silva (Lyatker 2013)'. The document title is 'Documento1 - Word' and the user is 'Penna, Ely'.

Inserindo a Bibliografia

Documento1 - Word

ARQUIVO PÁGINA INICIAL INSERIR DESIGN LAYOUT DA PÁGINA REFERÊNCIAS CORRESPONDÊNCIAS REVISÃO EXIBIÇÃO SUPLEMENTOS Flow

Style: Harvard
Bibliography Options
Insert Citation
Reapply Output Style

Sync My Database
Remove Field Codes
Open Flow

Log Out
Preferences

Citation and Bibliography

Extras Settings

Em 1989 o fulano de tal (Bostan, Gheorghe & Dulgheru 2013) disse em seu artigo que.... Mas em 1990 o ciclano da Silva (Lyatkher 2013)

Bostan, I., Gheorghe, A. & Dulgheru, V. 2013, Resilient Energy Systems: Renewables: Wind, Solar, Hydro, Springer, Dordrecht, NLD.

Lyatkher, V. 2013, Wind Power: Turbine Design, Selection, and Optimization, Wiley, Somerset, NJ, USA.

Aprenda mais sobre o Flow:

- Para solicitar um trial:
flowsales@proquest.com
- Flow no YouTube:
“[**RefWorks Flow**](#)”
- Suporte Flow:
[**help.flow.proquest.com**](http://help.flow.proquest.com)
- Seminários on-line do Flow:
[**Consulte o calendário mensal em**](http://proquest.libguides.com/portugues)
<http://proquest.libguides.com/portugues>

DEMONSTRAÇÃO

START
HERE.



**OBRIGADA!
JUNTE-SE A NÓS HOJE
MESMO!**

**START
HERE.**

Bowker

Dialog

ebrary

ProQuest

RefWorks

SerialsSolutions