PERIÓDICO TCHÊ QUÍMICA

FERRAMENTA PARA CRIAÇÃO DE RESUMOS

ABSTRACT MAKER TOOL (A. M. T.)

DE BONI, Luis Alcides Brandini^{1*}

¹ Periódoco Tchê Química. Brazil.

* Corresponding author e-mail: journal.tq@gmail.com

There are different ways that the authors can present the abstract of a manuscript. However, with the evolution of the journal and the passing of time, the Periodico Tchê Química adopted the structured format of the abstract.

The structured abstract is intended to be comprehensive, providing a logical order for the presentation of scientific communication. It also provides the readers with a summary of the research background, objectives, methods, results, and conclusions. It is not complicated to do, but frequently the authors may forget to include parts of its content; therefore, this tool was developed, so the authors can enjoy the writing of the abstract in a very straightforward way.

To access the AMT environment at tchequimica.com, please click on the highlighted icon from Figures 1 or 2, or type the URL < https://www.tchequimica.com/en/abstract_maker.php >.

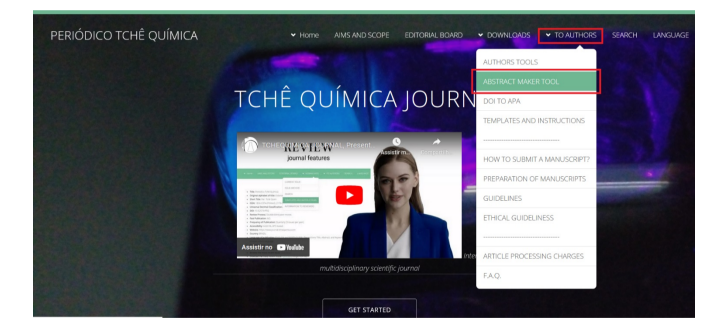


Figure 1. Locating the AMT link on the navigation bar.



Figure 2. Locating the AMT icon at the website.

When exploring the environment of the A. M. T. (script version 1.3), the authors will initially find a collection of text boxes to include the proper text (background, aims...), as in Figure 3.

bstra	<u>ct maker tool</u>
ti version 1.3	
ease fill in the	e boxes below to prepare an abstract. It is easy as 1, 2, and 3!
ep 1). Please, t	ype the sections of the abstract in the boxes below.
ckground:	
	Background/Introduction here. Sample text: "Energy
	s a world-class problem. Renewable fuels can p increasing the amount of available energy"
0 characters	remaining in your input limit.
ms:	
	Aims of the research here. Sample text: "The aim of
1.1	vas to increase the production of renewable fuels uction of the input of energy"
a second of the second second	- 547
and a second design	
and a second disclosed	

Figure 3. Textfield introduction areas for the abstract maker tool.

If the authors have a browser with a dictionary or spellchecker installed, recommendations for text corrections will be made available instantaneously.

After completing the text boxes, the authors will locate a submission button, as in Figure 4. It is expected that the authors press the submit button.

that increase the p	roduction yield, the the increase of the	
temperature had 1	0% more production than the increase in the	
agitation speed".	Sample text (for REVIEW PAPER): "Around 70%	ю
of the authors clair	n that the increase of the temperature in the	
production of biod	iesel has a positive effect while 6% say it has	11.
00 characters remai	ning in your input limit.	
that the transester	usions here. Sample text: "it was concluded ification reaction can produce biodiesel and	
	ification reaction can produce biodiesel and	
that the transester increase the globa	ification reaction can produce biodiesel and energy supply"	
that the transester increase the globa	ification reaction can produce biodiesel and	
that the transester increase the globa	ification reaction can produce biodiesel and energy supply"	11.
that the transester increase the globa	ification reaction can produce biodiesel and energy supply"	11.

Figure 4. Submit button to generate the text paragraph.

After pressing the submit button, the authors should go to step 2. In step 2, it is possible to see the abstract generated with the previously informed text, according to Figure 5.

(Step 2). Now, how about you just copy and paste your newly generated abstract in the word counter box? By doing so you can check if your abstract is not too big or too short.

Background: Sample text, Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean facilisis, metus quis tincidunt fermentum, sem massa condimentum massa, dapibus gravida neque justo fringilia justo. Nulla facilisi. Maecenas posuere ipsum sed metus lacinia, vitae dictum dolor cursus. Sed eget justo ac nisi consectetur tristique ut sed ex. Mauris diam ipsum, convaliis id euismod eu, tempus sit amet uma. Morbi telius elit, moliis sed dolor nec, mattis f Aims: Sample text, Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean facilisis, metus quis tincidunt fermentum, sem massa condimentum massa, dapibus gravida neque justo fringilia justo. Nulla Methods: Sample text, Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean facilisis, metus quis tincidunt fermentum, sem massa condimentum massa, dapibus gravida neque justo fringilia justo. Nulla facilisi. Maecenas posuere lpsum sed metus lacinia, vitae dictum dolor cursus. Sed eget justo ac nisi consectetur tristique ut sed ex. Mauris diam ipsum, convallis id euismod eu, tempus sit amet urna. Morbi tellus elit, mollis sed dolor nec, mattis f Results: Sample text, Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean facilisis, metus quis tincidunt fermentum, sem massa condimentum massa, dapibus gravida neque justo fringilia justo. Nulla facilisi. Maecenas posuere ipsum sed metus lacinia, vitae dictum dolor cursus. Sed eget justo ac nisi consectetur tristique ut sed ex. Mauris diam ipsum, convallis id euismod eu, tempus sit amet urna. Morbi tellus elit, mollis sed dolor nec, mattis f Results: Sample text, Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean facilisis, metus quis tincidunt fermentum, sem massa condimentum massa, dapibus gravida neque justo fringilia justo. Nulla facilisi. Maecenas posuere ipsum sed metus lacinia, vitae dictum dolor cursus. Sed eget justo ac nisi consectetur tristique ut sed ex. Mauris diam ipsum, convallis id euismod eu, tempus sed metus lacinia, vitae dictum dolor cursus. Sed eget justo ac

Figure 5. Paragraph preview.

As a final step, the authors can copy and paste the text into a word counter box, Figure 6. In this box, the authors can measure the abstract size if it is too extensive or too short. For example, the Southern Journal of Sciences recommends that the abstract section should have around 250 and 350 words. The word counter box also allows text edition, making the adjustments faster.

(Step 3.). Please copy and paste the text from step 2 in the textboxbelow to automatically count the words.

<u>consectetur tristique ut seo ex. Mauris giam ips. Discussion:</u>	^
<u>Sample text, Lorem ipsum dolor sit amet, consectetur</u>	
adipiscing elit. Aenean facilisis, metus quis tincidunt fermentum,	
sem massa <u>condimentum</u> massa, <u>dapibus</u> gravida <u>neque</u> justo	
<u>fringilla</u> justo. <u>Nulla facilis</u> i. <u>Maecenas posuere ipsum sed metus</u>	
<u>lacinia, vitae dictum dolor cursus. Sed eget</u> justo <u>ac nisl</u>	
<u>consectetur tristique ut sed</u> ex. <u>Mauris diam ipsum, convallis</u> id	
<u>euismod</u> eu, <u>tempus sit amet</u> urna. <u>Conclusions</u> : <u>Sample text</u> ,	
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Aenean	
<u>facilisis, metus</u> quis <u>tincidunt fermentum</u> , sem massa	
<u>condimentum</u> massa, <u>dapibus</u> gravida <u>neque</u> justo <u>fringilla</u>	
justo. <u>Nulla facilisi. Maecenas posuere ipsum sed metus lacinia</u>	* //.

If the Word Count is among 250 and 350 congratulations, you may have done a great work.

Word Count: 313

Figure 6. Word counter box.

If the authors are satisfied with the results, they can copy and paste the abstract directly into the journal template file. Therefore, this tool assists the authors in the production of a complete, proportional, and structured abstract, making the submission and review process faster. The tool is freely available at https://www.tchequimica.com/en/abstract_maker.php.

NOVA INTERFACE PARA APRESENTAÇÃO DO JORNAL E PRODUTOS RELACIONADOS

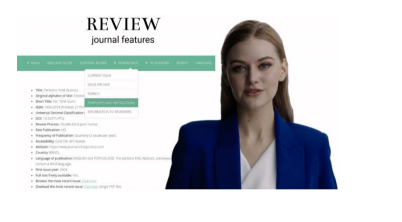
NEW INTERFACE FOR PRESENTING THE NEWSPAPER AND RELATED PRODUCTS

DE BONI, Luis Alcides Brandini^{1*}

¹ Periódoco Tchê Química. Brazil.

* Corresponding author e-mail: journal.tq@gmail.com

Please scan the codes to see the results.







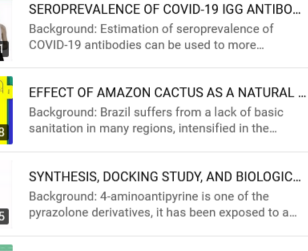


VIDEO ABSTRACTS

Supplement material of this edition

Click on the image

Scan the code





USE OF RGB AS A QUANTITATIVE METHOD AP... Background: The use of alternatives for teaching analytical chemistry in undergraduate studies has...





MEASUREMENT UNCERTAINTY EVALUATION ... Background: Apple pomace represents a low-cost and rich source of bioactive compounds with ...



IN SILICO STUDIES OF DITERPENES EXTRACT ... Introduction: HIV, whose viral multiplication is associated with three enzymes. Reverse...



