TITLE OF THE CONTRIBUTION (Times new roman 14 p capital letters, single space, centered text)

First name Last name (author 1) 1, First name Last name (author 2) 2, Arturo Leal (author n) n,\* (Times New Roman 12 p, single space, centered text, underlined name denotes the presenting author, \* denotes the corresponding author)

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| --- |
| 1 Address author 1, (Times New Roman 10 p, single space, justified text)2 Address author 2, (Times New Roman 10 p, single space, justified text)n Address author n, etc.\*Corresponding author: e-mail |

Abstract

|  |
| --- |
| No more than 250 words (Times New Roman 10 p, single space, justified text) |

**Keywords**

Keyword 1, keyword 2, keyword 3

Introduction

(Times New Roman 11 p, single space, justified text)

The Introduction section briefly describes the most import aspects around the work. The referencesmust be superscripted and appear after punctuation marks.1,2,3 The structural formulas and other chemical equations must be referenced as Schemes. Please, avoid the alteration of the section titles. Abbreviations/acronyms must be defined where they appear for the first time in the text. Figures, tables, schemes and equations must appear as:

Fig. 1, Table 1, Scheme 2 and 3, Eq. (5)

Footnotes must not be used in the main text.

Experimental Part

(Times New Roman 11 p, single space, justified text)

For experimental and theoretical works, please describe the methodology used and other important issues. The Experimental Section should contain only descriptions of experiments and materials. Methods used for sample characterization should also be described. Please use correct abbreviations of the well-known characterization techniques (such as FTIR, UV-Vis, RMN, etc).

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*Second-Order Heading (Times New Roman 10, Italic)*

Results and Discussion

(Times New Roman 11 p, single space, justified text)

Please include a Table, Figure or Scheme to highlight the work.

*First-Order Heading (Times New Roman 10, Italic)*

*Second-Order Heading (Times New Roman 10, Italic)*

***Figure X.*** *Sample of a figure (Times New Roman 11 p, italic, single space)*

**Table X.** Sample of a Table. Use the follow format in the Table. (Table caption Times New Roman 11)

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| Type | Column 1 | Column 2 | Column 3 |
| 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 |
| 3 | 3 | 3 | 3 |
| 4 | 4 | 4 | 4 |

Conclusions

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Acknowledgements

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References

(*Format adapted from Macromolecular Journal Series*)

 (Times New Roman 11 p, single space, justified text)

1. ((Journal articles)) a) A. Gooneie, C. Holzer, Polymer. 2017, 125, 90-101.
2. ((Work accepted)) a) N. Sangiorgi, A. Sanson, Polymer. 2017, accepted, DOI: 10.1016/j.polymer.2017.08.014.
3. ((Books)) a) H. R. Allcock, Introduction to Materials Chemistry, Wiley, Hoboken, NJ, USA 2008; b) G. Wegner, K. Müllen, Electronic Materials: The Oligomer Approach, 1st ed., Wiley-VCH, Weinheim 1998, p. 189.
4. ((Edited books or proceedings volumes)) J. W. Grate, G. C. Frye, in Sensors Update, Vol. 2 (Eds: H. Baltes, W. Göpel, J. Hesse), Wiley-VCH, Weinheim, Germany 1996, Ch. 2; b) R. E. Bareiss, in Polymer Handbook, (Eds: J. Brandrup, E. H. Immergut), 3rd ed., Wiley, New York 1989, p. VII/149; c) Clean Electricity from Photovoltaics (Eds: M. D. Archer, R. Hill), Imperial College Press, London 2001.
5. ((Thesis)) Author, Degree Thesis, University ((Location)), Month, Year.
6. ((Patents)) a) Patent Owner 1, Patent Owner 2 (Company), Country Patent Number, Year. b) W. Lehmann, H. Rinke (Bayer AG) Ger. 838 217, 1952. c) S. W. Bernson, US Patent 4 199 533, 1980.
7. ((Website)) Wiley Online Library, www.onlinelibrary.wiley.com, accessed: May, 2013.

A minimum of 2 and a maximum 5 pages including figures is required

Please use the Template and do not do editing on the Letterhead.

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