NOTICE TO AUTHORS 2019

General Features
Mendeleev Communications is an international journal of short communications published in English presenting preliminary accounts of original and significant results in chemistry that are of wide general appeal or exceptional specialist interest.

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Authors should provide their telephone number and electronic mail address for correspondence.
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Refereeing of Communications
It is helpful to the referees if authors can provide a statement or covering letter explaining briefly why they feel that their work is an important advance and putting it into context in relation to the ultimate aims of their ongoing research.
The authors are encouraged to recommend possible referees (name, position, affiliation and e-mail address should be indicated) for their submissions.

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General. The required length of the articles ranges from two to three printed pages. Communications should be restricted to the central urgent theme. Authors should use minimum of illustrations and schemes and avoid extensive historical introduction, superfluous experimental detail, physical data and detailed reasoning. Authors are encouraged to include, briefly, important details relevant to the proof of the reliability of the results. DOC and DOCX files with the manuscripts are preferable. It would be helpful if Figures could be additionally submitted in a common vector or high resolution raster format as separate files.
Presentation. Careful attention to the following points will aid rapid publication.
(a) The first page should be set out as follows:
   (i) Title, with the first word only capitalised.
   Note: The inclusion of ‘Series’ or ‘Part numbers’ in the title of a communication is not allowed.
   (ii) Authors’ names, with full forename for each, with an asterisk (*) indicating the author for correspondence.
   (iii) Authors’ address or addresses (affiliation, including department’s name for the universities, postal code, city, country, fax number and e-mail address).
   (iv) A summary stating the main finding(s) (no more than three sentences).
   (v) Main text, double-line spacing.
   (b) A space must be left after numerals (except where these occur in chemical names), when these qualify units (e.g. 3 g), but not when they are multiples (10^3 k).
   (c) Attention should be paid to italising and punctuation (or its absence) in symbols and chemical names.
   (d) Textual footnotes should be presented separately from the main text and the numbered bibliography, and given symbols in the sequence †, ‡, §, ¶.
   (e) Abbreviations and acronyms must be defined at their first appearance and be used only sparingly. Both British and American spellings are acceptable but one or the other should be consistently used within the article.
   (f) The inclusion of Cyrillic symbols in the English text is not allowed.
   (g) Only personal acknowledgements and those indicating financial support of the research will be published. Dedications are not allowed.

Nomenclature, Units and Symbolism
Current IUPAC nomenclature and symbolism and Système International (SI) units should be used, as an aid to the accurate and unambiguous communication of chemical information between authors and readers.
Title
The title should clearly and accurately indicate the content of the communication and be expressed in scientific terms that can function as ‘points of entry’ for retrieval purposes. Brevity in the title, though desirable, should be balanced against accuracy and usefulness. The authors are encouraged to avoid the use of hyphens in the title.
Summary
The summary should be an account of the discovery being announced (one to three sentences). It must clearly indicate the content that makes the communication important or urgent.

Graphical Abstract
All communications should include a graphical abstract, viz., a diagram, picture or scheme carefully chosen so as to allow a casual reader to appreciate the nature of the work presented in the communication. Maximum size 40×85 mm. Examples of style and format may be found in any recent issue.

Keywords
The authors should provide 5-10 keywords, which will be used for indexing purposes.

Illustrations
Structure reference numbers (boldface Arabic numerals) must be cited in numerical order in displayed formulae. Detailed guidelines on the preparation of illustrations can be found at http://www.mendcomm.org (Notice to Authors, Guidelines for Illustrations).
The cost of colour illustrations in the print version of the journal shall be charged to the authors for reproduction. Colour illustrations may be included free of charge in the electronic edition of the journal.

Experimental data
The authors should provide all data required to understand and verify the research presented in their article. In manuscripts reporting the syntheses of compounds, fully convincing evidence for the identity and purity (homogeneity) of all new compounds or known compounds made by a new/improved method should be provided. Data associated with particular compounds (the name of the compound, yield, melting point, optical rotation, refractive index, elemental analysis, UV and IR absorptions, NMR and mass spectra) should follow the description of their preparation procedure. The general procedure and characteristics of one representative of the series of the compounds reported can
be described in a footnote, whereas other details as well as high-resolution images of all spectra should be provided in Online Supplementary Materials.

In the articles including computational results, methods and software used for calculations should be properly cited. Equations, data, geometric parameters/coordinates, or other numerical parameters essential to reproduction of the computational results should be provided. When the results of electronic structure calculations in relative energies are reported, the absolute energies obtained directly from the computational output files and XYZ coordinates of corresponding structures should also be included in Online Supplementary Materials.

Online Supplementary Materials

Supplementary data are published in electronic form. In addition to necessary experimental details specified above and copies of all spectra, such data can include supporting applications, high-resolution images, video clips, and more, to enhance the scientific research and increase the impact of the article. Placing bulky data in online supplementary materials can also help authors to improve the readability of their articles and to provide the required length of the manuscripts.

Supplementary materials should be submitted as separate files and referred to within the text of the manuscript and/or in the added paragraph entitled 'Online Supplementary Materials' at the end of the manuscript. Supplementary data of the accepted articles will be published in the electronic version of the journal. When preparing supplementary data, the authors should keep in mind the following:

- these materials will be published ‘as is’, i.e., editorial staff will not edit the style or content
- large files may cause difficulty for users to download and access.

References

Self-citations should not exceed 30%.

References should be cited in the text using Arabic numbers and typed in numerical sequence as superscript characters. The corresponding citations should follow the main text and have the following format:


Authorship list should be made only before the manuscript has been accepted and only if approved by the journal Editor. To request such a change, the Editor must receive the following from the corresponding author:

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- written confirmation (e-mail, letter) from all authors that they agree with the addition, removal or rearrangement. In the case of addition or removal of authors, this includes confirmation from the author being added or removed.

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