Title

Author(s),[a] Author(s),[b] and Corresponding Author(s)\*[a]

Dedication ((optional))

[a] Title(s), Initial(s), Surname(s) of Author(s) including Corresponding Author(s)
Department
Institution
Address 1
E-mail:

[b] Title(s), Initial(s), Surname(s) of Author(s)
Department
Institution
Address 2

 Supporting information for this article is given via a link at the end of the document.((Please delete this text if not appropriate))

**Abstract:** Insert abstract text here. ((Abstracts should be 800-1000 characters in length including spaces. Please ensure your abstract is written so that it can be read in isolation (i.e., in an abstracting service such as PubMed), with all abbreviations defined.))

Main Text Paragraph.

((Insert Scheme here. **Note:** Please do **not** combine scheme and caption in a textbox or frame.))

**Scheme 1.** Scheme Caption.

Main Text Paragraph.

((Insert Figure here. **Note:** Please do **not** combine figure and caption in a textbox or frame.))

**Figure 1.** Figure Caption.

Main Text Paragraph.

**Table 1.** Table Caption. ((Please do **not** include the table in a textbox or frame))

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Head 1[a] | Head 2 | Head 3[b] | Head 4[c] | Head 5 |
| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |
| Column 1 | Column 2 | Column 3 | Column 4 | Column 5 |

[a] Table Footnote. [b] …

((Please place comprehensive Experimental Details in the Supporting Information.))

Acknowledgements ((optional))

Acknowledgements Text.

**Keywords:** keyword 1 • keyword 2 • keyword 3 • keyword 4 • keyword 5

[1] ((Reference 1, **Example for Journals**:)) A. Author, B. Coauthor, *ChemSusChem* **2008**, *1*, 1-10.

[2] ((Reference 1, **Example for Journals**:)) A. Author, B. Coau, *Angew. Chem.* **2006**, *118*, 1-5.

[3] ((Reference 1, **Example for Journals**:)) A. Author, B. Coauthor, *Bull. Kor. Chem. Soc.* **2020**, *41*, 1-10.

[4] ((Reference 2: **Example for Books**:)) J. W. Grate, G. C. Frye in *Sensors Update*, *Vol. 2* (Eds.: H. Baltes, W. Göpel, J. Hesse), Wiley-VCH, Weinheim, **1996**, pp. 10-20.

[5] …

**Instructions on how to include a double-column width figure, scheme or table:**

* Place the insertion point where you want to change the number of columns.
* On the *Layout* tab, in the *Page Setup* group, click **Breaks** and select **Continuous**.
* Ensure the insertion point is in the new section and on the *Layout* tab, in the *Page Setup* group, click **Columns** and select **One**.
* A figure, scheme or table inserted into this section will now span two columns.
* Finally, add another section break after the figure, scheme or table and change it back to two columns.
* Graphics must fit a one- or two-column format. Single-column graphics can be sized up to 3.33 inches wide (8.3 cm) and double-column graphics must be sized between 4.16 and 7.0 inches wide (10.5 and 17.6 cm). The maximum depth for all graphics is 9.16 inches (23 cm) including the caption. Lettering should be no smaller than 4.5 points in the final published format. The text in graphics should be legible when the graphic is viewed full-size. Helvetica or Arial fonts work well for lettering. Lines should be no thinner than 0.5 point.

**Please delete this box prior to submission**

**Entry for the Table of Contents**

Insert graphic for Table of Contents here. ((Please ensure your graphic is in **one** of following formats))

((max. width: 5.5 cm; max. height: 5.0 cm))

**Please delete this box prior to submission**

((max. width: 11.5 cm; max. height: 2.5 cm))

**Please delete this box prior to submission**

Insert text for Table of Contents here. ((The Table of Contents text should give readers a short preview of the main theme of the research and results included in the paper to attract their attention into reading the paper in full. The Table of Contents text **should be different from the abstract** and should be no more than 450 characters including spaces.))

Institute and/or researcher Twitter usernames: ((optional))