Type the title of your paper here

Author A1,2,4, author B1, author C2 and author D2,3

1 author addresses author addresses author addresses author addresse;  
2 author addresses;  
3 author addresses.

4 corresponding author’s e-mail

**Abstract**. Start your abstract here start your abstract here start your abstract here start your abstract here start your abstract here start your abstract herestart your abstract here start your abstract here start your abstract here start your abstract here start your abstract herestart your abstract here start your abstract here start your abstract here start your abstract here start your abstract here start your abstract herestart your abstract here start your abstract here start your abstract here start your abstract here…

1. The first section in your paper

The first paragraph after a heading is not indented (Bodytext style).

Other paragraphs are indented (BodytextIndented style).

1. Another section of your paper

The first paragraph after a heading is not indented (Bodytext style).

Other paragraphs are indented (BodytextIndented style).

* 1. A subsection

The first paragraph after a heading is not indented (Bodytext style).

Other paragraphs are indented (BodytextIndented style)

Figures and tables

In the text

Figure 4 shows the thermogravimetric analysis plot…

Results in Table 3 imply that UDMH oxalate…

|  |
| --- |
| WiderFigureWiderCaption |
| **Figure 1.** In this case simply justify the caption so that it is as the same width as the graphic. |

|  |  |  |
| --- | --- | --- |
| NarrowFigeWideCap |  | NarrowFigeWideCap |
| **Figure 2.** These two figures have been placed side-by-side to save space. Justify the caption. |  | **Figure 3.** These two figures have been placed side-by-side to save space. Justify the caption. |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Table 1.** A table with headings spanning two columns and containing notesa. | | | | |
| Thickness  (mg cm–2) | Composition | Separation energies | |
| , n (MeV) | , 2n (MeV) |
| 19.3±0.1b | Natural | 7.6 | 14.2 |
| 3.8±0.8c | 99% enriched | 7.4 | 14.1 |
| 2.6±0.01c | Natural | 7.5 | 14.4 |
| a Notes are referenced using alpha superscripts.  b Self-supporting.  c Deposited over Al backing. | | | | |

* + 1. A subsubsection. The paragraph text follows on from the subsubsection heading but should not be in italic.

Other paragraphs are indented (BodytextIndented style)

Reference

In the text

Fabian Kley et al considered the influence of electric vehicle's user habits, the possibility of electric cars being grid power source by V2G technology and the impact on the peak of power grid [3]. In the literature [4], an electric vehicle charging and …

References

1. Bagheri S, Julkapli N M, Hamid S B A 2015 Functionalized activated carbon derived from biomass for photocatalysis applications perspective International Journal of Photoenergy 2015 1
2. Kexin Ye 2013 A brief analysis on the application of wind-proof and dust suppression wall in the open coal storage yard *Electronic production* **14** 229
3. Liang Q, Fan Y, Wei Y 2007 *J. Policy Model.* **29** 311 (It is OK not to cite the paper title)