*To use the template, select (highlight) the section of the template to be replaced (e.g. Title) and type over the selected text. Then delete unwanted text. A Styles toolbar has been generated that will display the different Styles for you to choose from. Highlighted section names should be retained, but the colors – removed. (Text should be written with one space.)*

The title should clearly and concisely reveal
the essence of the paper
*(Microsoft Word Style ‘Article Title’)*

**Full name** should be provided for each author. The name of the corresponding author(s) should be marked with an asterisk (\*). If authors are from different institutions their surnames should be labeled with a roman numeral in superscript referring to the respective addresses.

*(Microsoft Word Style ‘Authors’)*

The **institutional affiliation** should be given including the street or PO box number, city, postal code and country.

е-mail: the e-mail addresses

(Microsoft Word Style ‘Institution’)

A **graphical representation** of the results in the form of a structure or reaction equation

Abstract should briefly state the purpose of the research, the principal results, and the major conclusions of the study. *(Microsoft Word Style ‘Abstract’)*

**Keywords**:5–10 words, reflecting a general type of the compounds under study and a character of the reactions. *(Microsoft Word Style ‘Key words’)*

In the initial paragraph of the **main text** a brief discussion of the available literature on the present research topic should be given, and the importance of the topic with respect to the interests of the readership should be indicated. The deficiencies of known methods should be pointed out, and the possibilities created by a successful solution to the problem should be presented. The purpose and objectives of the research done by the authors should be clearly explained. The methods that could be employed to achieve them – those known from literature as well as alternatives – should be analyzed. Afterwards, the results should be presented and explained, details of the syntheses analyzed, and the possible limitations demonstrated and discussed. Only those spectral data, which are essential for confirming the structure of the synthesized compounds should be mentioned and discussed. Duplication of the same data in text, tables, and figures should be avoided. For new synthetic methods, a discussion of the reaction mechanism is desirable. The main text ends with a brief conclusions section about the performed research that does not repeat the abstract.

The text can be arranged in one or two columns maintaining the specified paper size. Equations, schemes, tables, and figures must be placed within the main text after being first mentioned there and numbered strictly in the order of their mentioning. All tables should have a title and all figures should be supplied with captions that do not duplicate the main text; reaction schemes may have captions if necessary. **Attention!** New requirements for formation of schemes are given in Section 4.3 of the Instructions to authors. The scheme (prepared according to *ACS document 1996 style)* and table (TNR, 9 pt) width should not exceed 17.5 cm (two column arrangement) or 8.5 cm (one column arrangement). Schemes can be reduced to 80%.

The references should be numbered with Arabic numerals and the corresponding citation numbers should be inserted at the appropriate locations in the text in superscript.

More detailed information regarding formations of the text are given in the Instructions to Authors. *(Microsoft Word Style ‘Body Text’)*

Experimental
*(Microsoft Word Style ‘Experimental title’)*

**Attention!** For new compounds 13C NMR spectra should be presented. Please see detailed guidelines in the Instructions to Authors under section 3.7. and examples under sections 4.6., 4.7, 4.8. *(Microsoft Word Style ‘Experimental Body Text’)*

References
*(Microsoft Word Style ‘REFERENCES TITLE’)*

**Attention!** Reference style changed. For more detailed information please refer to the Instructions to Authors under section 3.8. and examples under section 4.9. *(Microsoft Word Style ‘References style’)*