

CHEMCON2016

PAPER - FORMAT

(a) The manuscript must be in English. It should have been carefully checked for clarity, conciseness, correctness of grammar and spelling, and typographical errors. Please note that the International System of Units (SI) must be followed and the length of the paper including figures and tables should not exceed 20 pages.

(b) **Basic Formatting:** All articles should be submitted in 12-pt Times New Roman font in a single column with 1 inch margins. The abstract should be single spaced and the main text should be in 1.5 spacing. Figures and tables should be included in the .doc (Word file) for the submission.

(c) **Abstract:** The abstract is to indicate in no more than 300 words the scope and principal findings of the work. Following the abstract, provide a maximum of 5 key words.

(d) **Graphical Abstract:** Visual summary of the main findings of an article. This type of abstract is optional. This image must be created at larger than 300 dpi at larger than 3.5 inches wide.

(e) **Main body of manuscript:** Appropriate use of headings and subheadings should be made in the main body. All references, tables and figures should be referred to in the text. Written descriptions as opposed to interpretation of figures should be minimized.

(f) **Headings:** Headings must be unnumbered and follow the guidelines below.

Numbering	Section Headings
1st level	All capital letters (e.g., MATERIALS AND METHODS)
2nd level	Capitalize each word; roman type (e.g., Experimental Set-up and Methods)
3rd level	Sentence case; italics (e.g., <i>Analytical methods</i>)
4th level	Sentence case; roman type (e.g., First method)

(g) **Tables:** Tables are to be numbered in Arabic numerals and have a brief descriptive title at the top of each table. Column headings should be brief and must include the units of the item(s) listed.

(h) **Figures:** Figures should not duplicate results given in tables. All figures should be numbered in Arabic numerals. Refer to figures as "Fig. 1" not "Figure 1".

(i) Chemical names: Chemical compounds are to be named according to the rules established by IUPAC. Positional prefixes are to be printed in italics; examples: *n*-butane, *n*-C₄H₁₀.

(j) Symbols: Use the Symbols font for symbols. Greek letters, superscripts, and subscripts should be indicated. The use of unnecessarily complex subscripts and superscripts is to be avoided. Definitions and units should not be given in the main body, except when essential to convey a clear understanding of the theoretical development.

(k) Equations: All equations should be numbered using Arabic numerals and correctly punctuated. Refer to equations as “Eq.(1),” not “Equation (1)” or “Equation 1.” Algebraic fractions in numbered equations (including those in Appendices) are to be printed in the following example styles:

$$C=C_1-C_0/C_f-C_o \quad (1)$$

(l) Nomenclature: An alphabetical/numerical list of all symbols used in the paper (including symbols used in tables, figures, and appendices) must be provided on separate pages following the main body. List Greek letter symbols alphabetically immediately after the list of Roman symbols in a separate subsection entitled Greek letters. Definitions and SI units are to be provided for all listed symbols, listed in parentheses after the definition. Example: “*P* pressure (Pa)”

(m) References: References to literature must be numbered consecutively in the text and typed in square brackets. Examples: “...as shown by Smith [6].”

For the “References” section after main text, please use the following examples as a guide:

Journals: Initials. Author Surname, *Abbreviated Journal Title* **year**, *volume number*, page number of first page. Example: H. R. Kricheldorf, A. Stricker, *Macromol. Chem. Phys.* **1999**, Vol. 200, pp. 1726-1730.

Books: Initials. Author Surname, *Book Title*, Edition number, Publisher, City of Publication **year**, page number. Example: G. Wegner, K. Müllen, *Electronic Materials: The Oligomer Approach*, 1st edition, Wiley- VCH, Weinheim **1998**, pp. 189.

Edited Books: Author Surname, “Chapter title,” *Book Title*, Edition number, Initial.Editor Surname, Eds., Publisher, City of Publication **year**, page number. Example B: F. R. Keen, B. P. Sullivan, “Mechanism of the Electrochemical Reduction of Carbon Dioxide Catalyzed by Transition Metal Complexes,” *Electrochemical and Electrocatalytic Reactions of Carbon Dioxide*, B. P. Sullivan, K. Krist, H. E. Guard, Eds., Elsevier Science Publishers BV, Amsterdam **1993**, pp.118.

Patents: Country code (for abbreviations: see “CASSI”), number, (**registration year**), holder, inventor(s). Example: Ger. 838217 (1952), Farbenfabriken Bayer AG, invs.: W. Lehmann, H. Rinke.

Thesis: Initial. Author Surname, *Thesis title*, Degree, University name, City of publication **year**, page number. Example: F. G. Kieviet, *Modeling Quality in Spray Dryer*,

PhD thesis, Eindhoven University of Technology, Eindhoven, the Netherlands **1997**, p. 29-43.

Website: Initial. Author Surname, "Page title," *Website name*, **year published or updated**, accessed on day month year, url. Example: R. Lowry, "Concepts & Applications of Inferential Statistics," *VassarStats*, **2013**, accessed on 6 September 2013, <http://vassarstats.net>.

Conference: Initial. Author Surname, "Paper title," *Conference name*, host organization, conference city, day(s) month **year**. Example: M. Liu, A. Andrianov, W. R. Rossen, "Sweep Efficiency in CO2 Foam Simulations With Oil," *SPE EUROPEC/EAGE Annual Conference and Exhibition*, Society of Petroleum Engineers, Vienna, 23-26 May **2011**.