

Put the Title of Paper Here, in Capitalize Each Word without Line Separation (TNR 14pt)

Put authors name here¹, Put author name here², Put author name here³, Put author name here⁴ (TNR 12pt)

¹Put author's affiliation here

²Put author's affiliation here

Corresponding author's email: name_email@.....,

Abstract. Abstract with no more than 300 words should be supplied to reflect the content of the paper. A concise and factual abstract is required. The abstract should state briefly the context of the problem (background), purpose/aim of the research, the principal methods, the results and major conclusion (contribution). An abstract is often presented separately from the article, so it must be able to stand-alone. For this reason, References/citation should be avoided. Also, non-standard or uncommon abbreviations should be avoided, but if essential they must be defined at their first mention in the abstract itself. (TNR 11pt)

Keywords: Alphabetically sorted; Capitalized first word; From a to z; Maximum 5 keywords; Sentence case; Separate by semicolon (;) between keyword

Abstrak. Abstrak dengan tidak lebih dari 300 kata harus disediakan untuk mencerminkan isi makalah. Sebuah abstrak singkat dan faktual diperlukan. Abstrak harus menyatakan secara singkat konteks masalah (latar belakang), maksud/tujuan penelitian, metode pokok, hasil dan kesimpulan utama (kontribusi). Abstrak seringkali disajikan terpisah dari artikel, sehingga harus dapat berdiri sendiri. Untuk alasan ini, Referensi / kutipan harus dihindari. Juga, singkatan yang tidak standar atau tidak umum harus dihindari, tetapi jika penting, mereka harus didefinisikan pada penyebutan pertama dalam abstrak itu sendiri. (TNR 11pt)

Kata kunci: Diurutkan berdasarkan abjad; Kata pertama dengan huruf kapital; Dari a sampai z; Maksimal 5 kata kunci; Kasus kalimat; Pisahkan dengan titik koma (;) di antara kata kunci

1. Introduction (TNR 12pt)

Provide an adequate background, context of the problems based on the literature review. State the objectives of the work and emphasize the originality (state of the art). Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text. (TNR 11pt)

Citation more than one cited article/reference should be written in order by year - Citation more than one cited article/reference should be written in order by year - Citation more than one cited article/reference should be written in order by year - (Author's name, Year; Author's name, Year; Author's name, Year) Introduction text - Introduction text (Author's name, Year) Introduction text - Introduction text - Introduction text - (Author's name, Year) Introduction text - Introduction text (Author's name, Year) - Introduction text - Introduction text - Introduction text - Introduction text (Author name, Author year). Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text - Introduction text. (TNR 11pt)

¹ Please Put the Title of the Paper in this Line with Capitalize Each Words.

Result text -Result text - Result text - Result text - Result text - in Figure 1. Result text -Result text - Result text - Result text - Result text -Result text - Result text - Result text - Result text - Result text -Result text - Result text - Result text - Result text - Result text -Result text - Result text - Result text - Result text - Result text. (Author's name, Year). (TNR 11pt)

Histogram
 Dependent Variable: Keputusan_Konsumen

Mean = -4,47E-17
 Std. Dev. = 0,990
 N = 100

Frequency

Regression Standardized Residual

Scatterplot
Dependent Variable: Keputusan_Konsumen

(b)

Table should be original (not as embedded figure), no vertical border (only horizontal border and bold), use single line spacing, font size 11 as shown in Table 1. Tables should be centered and numbered accordingly.

Experiment	Container	Receptor
1	50	8
2	10	4
3	15	19
4	20	71
5	25	15

Discussion text - Discussion text - Discussion text - Discussion text - Discussion text - Discussion text -
Discussion text - Discussion text - Discussion text - Discussion text - Discussion text - Discussion text -
Discussion text - Discussion text – (Author's name, Year). (TNR 11pt)

Manarang

The main conclusion of the study may be presented in a short Conclusions section, which may stand-alone. It should not repeat the Results, instead provide significant findings and contribution of the study.

Conclusion text - Conclusion text - Conclusion text - Conclusion text - Conclusion text - Conclusion text - Conclusion text - Conclusion text - Conclusion text - Conclusion text - Conclusion text - Conclusion text.

Acknowledgements (TNR 12pt)

Provide acknowledgements accordingly. List here those individuals or institutions who gave help, assistance during the research (e.g., providing grants, laboratory facility, writing assistance or proof reading the article, etc.). In case of the grants, please provide the number and year of the grant received. (TNR 11pt)

References (TNR 12pt)

- Listed in alphabetical order (A-Z) of author's last name, year. Title of the Article. *Journal's Title*, Volume(issue), pp. page-page
- Aparna, K., Nair, M.K., 2016. Incorporating Stability and Error-based Constraints for A novel Partitional Clustering Algorithm. *International Journal of Technology*, Volume 4, pp. 691–700
- Berawi, M.A., 2004. Quality Revolution: Leading the Innovation and Competitive Advantages. *International Journal of Quality & Reliability Management*, Volume 21(4), pp. 425–438
- Bruker, 2005. *APEX2, SAINT and SADABS*. Bruker AXS Inc., Madison, Wisconsin, USA
- Chung, M.T., Quang-Hung, N., Nguyen, M.T., Thoai, N., 2016. Using Docker in High Performance Computing Applications. In: IEEE Sixth International Conference on Communications and Electronics (ICCE), pp. 52–57
- Gang-Ji, Z., 2008. *Hydrodynamics and Water Quality, Modeling Rivers, Lakes, and Estuaries*. Wiley-Interscience, John Wiley & Sons, Inc., Hoboken, New Jersey, USA
- Gromacs Manual 4.5.4., 2011. What and Why Gromacs? Available Online at: <ftp://ftp.gromacs.org/pub/manual/manual-4.5.4.pdf>, Accessed on December 22, 2016
- Kusrini, E., Saleh, M.I., 2009. Luminescence and Structural Studies of Yttrium and Heavier Lanthanide-picric Acid Complexes with Pentaethylene Glycol. *Inorganic Chimica Acta*, Volume 362, pp. 4025–4030
- Mamat, M., Kusrini, E., Yahaya, A., Hussein, M.Z., Zainal, Z., 2009. Synthesis and Characterization of Zn-Al-Anthranilate Nanocomposites. In: Proceedings of the 25th Regional Conference on Solid State Science and Technology 2009, Perlis, 2 December, Malaysia
- Mettam, G.R., Adams, L.B., 1994. *Introduction to the Electronic Age*. In: Jones, B.S., Smith, R.Z. (Eds.), E-Publishing, Inc. New York, pp. 281–304
- Rester, U., 2008. From Virtuality to Reality—Virtual Screening in Lead Discovery and Lead Optimization: A Medicinal Chemistry Perspective. *Current Opinion in Drug Discovery & Development*, Volume 11(4), pp. 559–568
- Stillinger, F.H., Rahman, A., 1974. Improved Simulation of Liquid Water by Molecular Dynamics. *The Journal of Chemical Physics*, Volume 60(4), pp. 1545–1557

- **Maximum of the paper length: 10 pages (or about 4,000 to 6,000 words)**