# TITLE OF THE PAPER (style – heading 1: font format - CANDARA 12 pt bold, ALL CAPS; paragraph format: centered, spacing before 30 pt, spacing after 42 pt, keep with next, KEEP LINES TOGETHER)

## First Author1[[1]](#footnote-1), Second Author2, ...(Style – Heading 2: Candara 11pt bold, title case, centered, spacing before 0 pt, spacing after 12 pt, keep with next)

1Affiliation (Style – Affiliation: Georgia 9 pt regular, centered, spacing before 0 pt, after 18 pt, keep with next)

2Affiliation (Style – Affiliation: Georgia 9 pt regular, centered, spacing before 0 pt, after 18 pt, keep with next)

Abstract**.** (Style – Abstract: Georgia 8 pt italic, justified, 0.75 pt left and right indentation) The abstract must be written in one paragraph without citing any references. It should appear on the top of the first page, after the title of the paper and the names and affiliations of the authors in a section titled “Abstract” (without the section number). The word “Abstract” must be Georgia 8 pt italic bold, and it must appear at the beginning of the text of the abstract. The text of the abstract must be Georgia 8 pt italic, justified, 0.75 pt left and right indentation, spacing before 0 pt, spacing after 0pt.

Keywords**:** (Style – Key words: Georgia 8 pt italic, justified, 0.75 pt left and right indentation, spacing before 6pt, spacing after 6pt) Enter key words or phrases in alphabetical order, separated by commas: Key word 1, key word 2... to (max) key word 10

### 1. Main heading (Style – Heading 3: Georgia 9 pt small caps, left 5 pt, spacing before 24 pt, spacing after 6 pt, keep with next)

**Main text** – only use characters and symbols available in the Georgia or Symbol font (as in the full text of paper), font size 9 pt; paragraph format: justified alignment, left and right indent 0 pt, space before 3 pt and after 0 pt, first line indent 0.5 cm.

This file provides the Template for writing full papers for ***RAP 2022 Conference Proceedings (Proceedings of RAP 2022 Conference)***. **The full paper in MS Word (.doc or .docx) file shall be written in compliance with these instructions and shall be submitted in the Camera-Ready Format. The full paper must be prepared and submitted in Word (.doc or .docx) format.** Later on, it will be converted into Portable Document Format (PDF).

The full paper shall be written in compliance with these instructions. Please review this document to learn about the formatting of the text, figure/table captions and references. The uniform appearance will help the reader to read the paper. It is therefore suggested to authors to use the examples in this file and to prepare and format their papers in accordance with this Template.

Papers should clearly describe the background of the subject, the authors’ work and contribution, including the methods used, results and concluding discussion on the importance of the work. **Papers must be written in English**. Technical terms should be explained unless they may be considered to be known to the appropriate scientific community.

It is expected that authors will submit carefully written and proofread material. Careful checking for spelling and grammatical errors should be performed. When writing the paper, please remember to use either UK or US spelling but not a mix of the two. Also, please **use the US/UK decimal system**.

**Full papers should be up to 6 pages long** unless the Publisher agrees to accept the version of the paper that exceeds this limit.

All **acronyms** should be spelled out the first time they are introduced in the text or references. Thereafter, the acronym can be used if appropriate, e.g. ‘The meeting of the World Health Organization (WHO)...’. Subsequently, ‘The WHO concluded...’, in a reference ... (World Health Organization [WHO] 2009).

Please DO NOT change any of the described page, paragraph and font settings or styles.

#### 1.1. Subheading (Style – Heading 4: Georgia 9 pt italic, left, indentation left 5 pt, spacing before 12 pt, after 6 pt, keep with next)

**Styles** for headings (paper title, author names, chapter headings, chapter subheadings), affiliation, abstract, key words, figures, equations, tables, references, etc. have been preprogrammed so you can select the text and apply the appropriate style – in Word 97-2003, go to Format–Styles and Formatting and find the style you need.

**Equations** should be prepared using the Equation Editor which is a part of MS Word, with the styles and sizes defined in this Template (see Figure 1).





Figure 1. Title of the figure (Style – Figure title: Georgia 8 pt regular, centered, spacing before 6 pt, spacing after 12 pt)

 (1)

All **citations** should be in brackets [1]. When referring to references in the text, the reference number should be designated by square brackets, for example [1], [2], [3]-[5]. Please list and number all references after the Conclusion section following the order of their appearance in the text, and make sure to use the appropriate format for referencing a journal paper, a proceedings paper, a book, or a paper/chapter from a book, etc. according to the examples listed below, in the References section. Full author guidelines can be found on <http://rad-proceedings.org/guidelines.php>.

Please DO NOT change any of the described page, paragraph and font settings or styles.

Main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text. Main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text.

#### 1.2. Illustrations: figures, photographs, line drawings, graphs (Styles – Figure, and Figure Title)



Figure 2. Title of the figure

**All illustrations (figures, photographs, line drawings, graphs, etc.)** should be numbered in series and all captions should be at the bottom of each illustration. All figures, photographs, line drawings and graphs, prepared in the electronic form, should be converted to TIFF or JPG (maximum quality) files in the minimum resolution of 300 dpi. **Figures, line drawings and graphs prepared by using elements of MS Drawing or MS Graph must be converted to the form of pictures and they must be unchangeable. This also means that you should not add other objects (such as arrows, connectors and other shapes) over your figures in Word – all objects should be added before you convert and place the figure to your paper.** **All illustrations should be put in the available columns and not exceed them.** **Please review all illustrations to ensure that they are readable.**

Please DO NOT change any of the described page, paragraph and font settings or styles.

#### 1.3. Tables

Table 1. Title of the table (Style – Table title: Georgia 8 pt regular, centered, spacing before 12 pt, spacing after 6 pt)

|  |  |
| --- | --- |
| System | Symbol |
| Without delay | + |
| Delay *h* = 1 | − |
| Delay *h* = *N* = 34 | \* |

All tables should be numbered with consecutive Arabic numbers. They should have descriptive captions at the top of each table and they should be mentioned in the text.

**Tables and figures** should be placed close to their first citation in the text. Table headings should be centered above the tables. Figure captions should be centered below the figures. Figure captions and table headings should be sufficient to explain the figure or the table without needing to refer to the text. Figures and tables that are not cited in the text should not be presented in the paper.

### 2. Main heading

Main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text.

Please DO NOT change any of the described page, paragraph and font settings or styles.

#### 2.1. Subheading

Subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text.

### 3. Main heading

Main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text.

#### 3.1. Subheading

Subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text.

Please DO NOT change any of the described page, paragraph and font settings or styles.

### 4. Main heading

Main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text, main text.

Please DO NOT change any of the described page, paragraph and font settings or styles.

#### 4.1. Subheading

Subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text, subheading text.

### 5. Conclusion

**Conclusion** should concisely state the most important propositions of the paper as well as the author’s views of the practical implications of the results.

Please DO NOT change any of the described page, paragraph and font settings or styles.

Acknowledgements**:** The paper is a part of the research done within the project 1234567890. The authors would like to thank... (Style – Acknowledgement).

### References (*Style – Reference*). **Full author guidelines can be found on** <http://rad-proceedings.org/guidelines.php>. **We listed some examples below:** Scientific Periodicals [1], Pre-print/Post-print Databases [2], Books [3], Monographs [4], Published Conference Proceedings [5], Conference Book of Abstracts [6], Contributions Presented at Conferences [7], Panel Discussions [8], Documents of International Organizations [9], Reports [10], Manuals/Handbooks/Databases [11], Standards [12], Patents [13], Software [14], National and International Legislative Documents [15], Dissertations/Theses [16], Newspaper/Magazine Articles [17], Institution Bulletin Articles [18], References in Languages Other Than English [19]

1. S. A. Amundson et al., “Biological indicators for the identification of ionizing radiation exposure in humans,” *Expert. Rev. Mol. Diagn.*, vol. 1, no. 2, pp. 211-219, Jul. 2001.

DOI: 10.1586/14737159.1.2.211

PMid: 11901816

1. J. P. Šetrajčić, “Exact microtheoretical approach to calculation of optical properties of ultralow dimensional crystals,” deposited at *arXiv*, Apr. 14, 2010.

arXiv: 1004.2387

1. E. G. Yukihara, S. W. S. McKeever, “Theory and Practical Aspects,” in *Optically Stimulated Luminescence: Fundamentals and Applications*, Chichester, UK: J. Wiley and Sons, 2011, ch. 2, sec. 2.4.3, pp. 67-68.
2. D. W. Forster, M. Goodman, G. Herbert, J. C. Martin, T. Stor, “Electron beam diagnostics using X-rays,” in *J. C. Martin on Pulsed Power*, vol. 3, T. H. Martin, M. Williams, M. Kristiansen, Eds., 1st ed., New York (NY), USA: Springer US, 1996, ch. 11, pp. 375-412.

DOI: 10.1007/978-1-4899-1561-0\_31

1. T. Kamada, “Outline of Heavy Ion Radiotherapy,” in *Proc. 2nd Int. Symp. Heavy-Ion Radiotherapy and Adv. Technology*, Tokyo, Japan, 2016, pp. 1-14.

Retrieved from:

<http://www.nirs.qst.go.jp/rd/reports/proceedings/pdf/2nd_International_Symposium_2016.pdf>

Retrieved on: Feb. 1, 2017

1. T. Paramonova, A. Tunik, “Cs-137 in aggregate fractions of arable chernozems: Playsk radioactive hot spot, Russia,” in *Book of Abstr. 3rd Int. Conf. Radiation and Applications in Various Fields of Research (RAD 2015)*, Budva, Montenegro, 2015, p. 540.

Retrieved from:

<http://www.rad-conference.org/helper/download.php?file=../pdf/Book%20of%20Abstracts%20RAD%202015.pdf>

Retrieved on: Jan. 23, 2017

1. L. P. Blinkova, Yu. D. Pakhomov, N. N. Scorlupkina, “Detection and resuscitation of viable but nonculturable bacteria in vaccines and other biomedical preparations,” presented at the *2016 Int. Conf. Toolkits for DNA vaccine design and update*, Moscow, Russia, Nov. 2016.
2. A. Real et al., “RBE weighted absorbed dose,” panel discussion at the *Joint IES-ICRP Symp.*, Amori, Japan, Oct. 4, 2016.

Retrieved from:

<http://www.icrp.org/docs/2016aomori/7%20Real.pdf>

Retrieved on: Jan. 25, 2017

1. *Soil Sampling for Environmental Contaminants*, IAEA-TECDOC-1415, IAEA, Vienna, Austria, 2004, pp. 7-39.

Retrieved from: <http://www-pub.iaea.org/MTCD/Publications/PDF/te_1415_web.pdf>

Retrieved on: Jan. 22, 2017

1. J. W. Rouse et al., *Monitoring the vernal advancement of retrogradation of natural vegetation*, Rep. 1-371, NASA GSFC, Greenbelt (MD), USA, 1974.

Retrieved from:

<https://ntrs.nasa.gov/archive/nasa/casi.ntrs.nasa.gov/19740022555.pdf>

Retrieved on: Jan. 21, 2017

1. *Radioactive Discharges Database*, European Commission, Brussels, Belgium, 2016.

Retrieved from:

<http://europa.eu/radd/nuclideDischargeOverview.dox?pageID=NuclideDischargeOverview>

Retrieved on: Feb. 5, 2016

1. *Radiation Safety for Personnel Security Screening Systems Using X-Ray or Gamma Radiation*, ANSI N43.17, Jan. 1, 2009.
2. N. Tesla, “Art of transmitting electrical energy through the natural mediums,” U.S. Patent 787 412, USA, Apr. 18, 1905.

Retrieved from:

<https://teslauniverse.com/nikola-tesla/patents/us-patent-787412-art-transmitting-electrical-energy-through-natural-mediums>

Retrieved on: Jan. 13, 2017

1. N. Sopera, *JANIS version 4.0*, Nuclear Energy Agency, Paris, France, 2013.

Retrieved from: <https://www.oecd-nea.org/janis/>

Retrieved on: Dec. 10, 2016

1. Government of the Republic of Ireland. (Apr. 15, 2016). *S. I. No. 160 of European Union (Radioactive Substances in Drinking Water) Regulations.*

Retrieved from:

<https://www.fsai.ie/uploadedFiles/Legislation/Food_Legisation_Links/Water/SI160_2016.pdf>

Retrieved on: Jan. 11, 2017

1. A. L. Hutcheson, “Neutron-Induced Partial Gamma-Rays Cross-Section measurements of Uranio,” Ph.D. dissertation, Duke University, Dept. of Physics, Durham (NC), USA, 2008.

Retrieved from:

<http://www.tunl.duke.edu/~gsheu/Theses/PhD/Hutcheson_2008.pdf>

Retrieved on: Dec. 10, 2016

1. A. Neuhauser, “How real is the dirty bomb threat?” *US News*, Mar. 24, 2016.

Retrieved from:

<https://www.usnews.com/news/articles/2016-03-24/how-real-is-the-dirty-bomb-threat>

Retrieved on: Jun. 10, 2017

1. O. V. Slesarev “Methodology of the craniometrics of human temporomandibular joint tomograms,” *Bull. Russian Scientific Centre of X-Ray Radiology*, vol. 4, no. 13, Moscow, Russia, Nov. 2013.

Retrieved from:

<http://vestnik.rncrr.ru/vestnik/v13/papers/slesarev_v13.htm>

Retrieved on: Jan. 10, 2017

1. Е. С. Герштейн, Ю. С. Тимофеев, А. А. Зуев, Н. Е. Кушлинский, “Лиганд-рецепторная система RANK/RANKL/OPG и ее роль при первичных новообразованиях костей (анализ литературы и собственные результаты),” *Успехи молекулярной онкологии*, т. 2, no. 3, стр. 51-59, 2015. (E. S. Gershtein, Y. S. Timofeev, A. A. Zuev, N. E. Kushlinskii RANK/RANKL/OPG Ligand-Receptor systems and its role in primary bone neoplasms (literature analysis and own data),” *Adv. Mol. Oncol.*, vol. 2, no. 3, pp. 51-59, 2015.)

DOI: 10.17650/2313-805X.2015.2.3.51-59

1. E-mail of the corresponding author (Georgia 8pt) – name.surname@example.com [↑](#footnote-ref-1)