*Proceedings of the
38th International Conference on Information Technologies (InfoTech-2024)
11-12 September 2024, Bulgaria*

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**Abstract:** The abstract should summarize the contents of the paper using at least 50 and no more than 100 words (4 - 6 rows). It should be written in 12-point font size (Times New Roman, justified) and should be inset 1.0 cm from the right and left margins. Format of the paragraph (before=30pt, after=0pt).

**Key words:** 3-5 keywords (left justified), 12-point font size, before=after=0pt.

**1. INTRODUCTION**

**Text of paper** should be prepared in camera-ready form in one column format (justified) using Times New Roman 14 pt typeface on A4 (210 mm x 297 mm) paper sheet. The *margins* should be: Top=3 cm; Bottom=Left=Right=2 cm. The *first line* of all paragraphs (within the section titles – main and secondary headings) should be at 1 cm from the left margin (first line = 1 cm.). Paragraphs should be justified, using single spacing (0 pt for “after” and “before”).

**Important!**

This TEMPLATE is for preparation of an article Type [2] for including in the InfoTech-2024 Proceedings ONLY, ISSN 1314-1023 (selected articles can be directed for publishing in Int’l J. on IT and Security, indexed in WoS with JIF=0,9), which will be proposed for referring in the EBSCOHost. The full versions of accepted reports will be available in the conference web site in the sections “Last Proceedings” and “All Proceedings”. The number of pages of the proposed articles **must be even without strong limit, but the recommended number is 10-12 pages**.

The paper should present unpublished original researches of the authors in the conference areas. The structure of the digest can be the same as a structure of the full paper version but the text must be shorter.

**2. MAIN HEADINGS**

All **main headings** (section titles paragraphs) should be in capital letters and bold (first line = 1 pt, before=after=0 pt). Two (2) clear lines before the paragraph and one (1) clear line after the paragraph.

**2.1. Secondary headings**

All **secondary headings** should be in upper and lower case and in bold (first line = 1 pt, before=after=0 pt). One (1) clear lines before and after the paragraph.

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**3. FIGURES, EQUATIONS AND TABLES**

All **figures** and schemes should be in black and white color only (without background and shadow) – coloured photographs or figures will not be reproduced in colour in the printed Proceedings. One clear line before and after the figure with the text of its title. Please, use the option “not flow over the text”.



*Fig. 1. Title of the figure should be in 12pt, upper and lower case (italic and centered)*

**Equations** should be left justified and numbered consecutively, from 1. Please, use MS Equation (not flow over the text)

 (n)

The **tables** should be in 12 pt, the table heading – right justified, italic. Please, insert one clear line before and after the table (with the table title).

*Table 1.*

|  |  |  |  |
| --- | --- | --- | --- |
| ***Level(1)*** | ***Level(2)*** | ***Level(3)*** | ***Level(4)*** |
| *A1 = f(0)* | *A2 = a12.A1A7 = a17.A1* | *A3 = a23.A2A4 = a24.A2 A8 = a28.A2* | *A5 = a25.A2 + a85.A8A6 = a26.A2 + a36.A3* |

**4. CONCLUSION**

**References** should be numbered in the order of citation by [<*number*>]; the citations in the main text of the paper must be in the same way. All references should be in 12pt, Hanging=1cm. Please, note that **all** references must be directly cited in the body of the text. Please, see some examples listed below.

# \* paper in a journal:

[ ] Bennett, C.J. (**2011**). [Privacy Advocacy from the Inside and the Outside: Implications for the Politics of Personal Data Protection in Networked Societies](http://www.tandfonline.com/doi/abs/10.1080/13876988.2011.555996). *Journal of Comparative Policy Analysis*, vol. 13, No.2, pp.125-141.

[ ] Rana, S., Pr. Kumar Joshi (**2012**). Risk Analysis in Web Applications by Using Cloud Computing. *International Journal of Multidisciplinary Research*, vol. 2, No.1, pp. 386-394.

# \* paper in a conference Proceedings:

[ ] Friedewald, K., D. E. Moriani (**2012**). Privacy and Data Protection in the Global Network. *Proceedings of the International Conference on Globalization*, 23-25 June, France, vol. 1, pp.61-67.

[ ] [Chen, D., H. Zhao (**2012**).](http://ieeexplore.ieee.org/search/searchresult.jsp?searchWithin=p_Authors:.QT.Chen,%20Deyan.QT.&newsearch=partialPref) Data Security and Privacy Protection Issues in Cloud Computing. *Proceedings of the nternational Conference on* [*Computer Science and Electronics Engineering (ICCSEE)*](http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=6187453). 23-25 March, Hong Kong, vol. 1, pp.647-651.

[ ] Burow, M. et al. (**2012**). How to Build a Highly Protected Environment, *Proc. 5th Int’l Symp. Principles of Distributed Computing*, Madrid, 12-14 March, vol. 1, pp. 61-67.

# \* paper in a book or book:

[ ] Morris F., B. Harrison (**2013**). Digital Signatures Beyond Security. In: *Digital Signatures*, McGraw Hill Publishing, Sydney, pp. 203-217.

[ ] Lynch, N. A. (**1996**). *Distributed Algorithms*, Morgan Kaufmann.

# \* paper in the www-environment:

[ ] Subramanian, A., M. Kessler (**2013**). The Hyperglobalization of Trade and its Future. *Global Citizen Foundation*, June (*available at:* <http://www.gcf.ch/wp-content/uploads/>...).

[ ] EC (**2010**). *Europe 2020: A New Economic Strategy* (*available at*: http://ec.europa.eu/eu2020/)

[ ] Kagal, L., H. Abelson (**2010**). Access Control is an Inadequate Framework for Privacy Protection. (*available at*: <http://dig.csail.mit.edu/2010/Papers/w3cprivacy/paper.pdf>).

Please see the next section as an example for REFERENCES:

# AKNOWLEDGEMENTS

# REFERENCES

[1] Bennett, C.J. (**2011**). [Privacy Advocacy from the Inside and the Outside: Implications for the Politics of Personal Data Protection in Networked Societies](http://www.tandfonline.com/doi/abs/10.1080/13876988.2011.555996). *Journal of Comparative Policy Analysis*, vol. 13, No.2, pp.125-141.

[2] Rana, S., Pr. Kumar Joshi (**2012**). Risk Analysis in Web Applications by Using Cloud Computing. *International Journal of Multidisciplinary Research*, vol. 2, No.1, pp. 386-394.

[3] Morris F., B. Harrison (**2013**). Digital Signatures Beyond Security. In: *Digital Signatures*, McGraw Hill Publishing, Sydney, pp. 203-217.

[4] EC (**2010**). *Europe 2020: A New Economic Strategy* (*available at*: http://ec.europa.eu/eu2020/)

[5] Friedewald, K., D. E. Moriani (**2012**). Privacy and Data Protection in the Global Network. *Proceedings of the International Conference on Globalization*, 23-25 June, France, vol. 1, pp.61-67.

[6] Subramanian, A., M. Kessler (**2013**). The Hyperglobalization of Trade and its Future. *Global Citizen Foundation*, June (*available at:* <http://www.gcf.ch/wp-content/uploads/>...).

[7] Olden, E. (**2011**). Architecting a Cloud-Scale Identity Fabric, *Computer*, March, pp.52-59.

[8] Song, D. et al. (**2012**). “Cloud Data Protection for the Masses”. *Computer*, January, pp.39-45.

[9] Lynch, N. A. (**1996**). *Distributed Algorithms*, Morgan Kaufmann.