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Official sample article for publication in the journal Védelem Tudomány

Hivatalos minta cikk a Védelem Tudomány folyóiratban történő megjelentetéshez

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| Absztrakt: | Abstract: | |
| The abstract in Hungarian is a 250–300 word brief summary that provides an overview of the article's content, conclusions, and applicability of its findings.  Spacing: 6 pt before the first paragraph and after the last line. Line spacing: single. Font: Garamond, size 10. Alignment: justified. | Following this, the English version of the abstract, identical in content to the Hungarian version, is presented.  Spacing: 6 pt before the first paragraph and after the last line. Line spacing: single. Font: Garamond, size 10. Alignment: justified. | |
| Kulcsszavak: hivatalos, minta, cikk, Védelem Tudomány, megjelentetés | Keywords: official, sample, article, Védelem Tudomány, publication | |

1. INTRODUCTION

A preliminary introduction of the topic chosen by the author(s), with a maximum length of 1,500–2,000 characters.

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2. MAIN BODY (Title to be adjusted according to the topic; maximum one line!)

A detailed discussion of the topic chosen by the author(s), with a length of 30,000–35,000 characters. The main issues can be divided into subsections as follows:

* 1. **Subsection – First Topic**

Text related to the main content, is divided into subsections.

* 1. **Subsection – Second Topic**

Text related to the subsection.

Subsections can be divided into one additional level (e.g., 1.1.1).

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Figures, tables, diagrams, and other objects should be embedded in the text, translated into the article's base language if necessary, and numbered with captions, such as:



Figure 1: The logo of the Scientific Council for Disaster Management (Source: see [2])

Or:

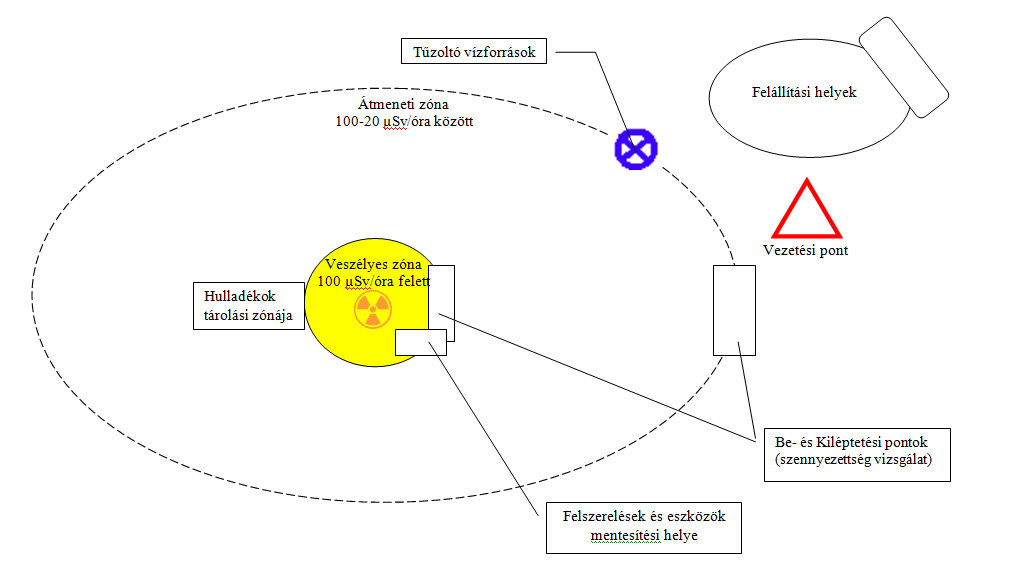


Diagram 1**:** General site layout by first responders (created by the authors)

Or:

Example for tables:

|  |  |  |
| --- | --- | --- |
| N. | Option 1 | Option 2 |
| 1. | Choice 1 | Choice 2 |
| 2. | Start menü | Watershed |
| 3. | 1 247 679 | 1. 2 |

Table 1: Sample Table (created by the authors)

3. CONCLUSION

A summary of the findings and applicability of the research topic chosen by the author(s), with a maximum length of 5,000 characters.

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4. APPENDICES

Supporting content that does not fit directly into the main text, with a maximum length of 20,000 characters or eight pages.

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4. REFERENCES

[1] 6/2016. (VI. 24.) BM OKF utasítása Tűzoltás-taktikai Szabályzat és a Műszaki Mentési Szabályzat kiadásáról

[2] Manual for First Responders to a Radiological Emergency, IAEA EPR-First Responders, Austria 2006 [Online]. Elérhetőség: https://www.iaea.org/publications/7606/manual-for-first-responders-to-a-radiological-emergency (2021. 12. 03.)

[3] Átfogó Veszélyhelyzet-kezelési és Intézkedési Terv, (ÁVIT) I. modul: Általános kötet, MVM Paksi Atomerőmű Zrt. Verziószám: 9.3, Paks, (2016.02.04.)

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"Besides the existence of crises and black swan events, the international community has increasingly begun to deal with theso-called extraordinary impact low probability events (HILP)."

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1. <https://mta.hu/data/dokumentumok/hatteranyagok/tudomanyetikai_bizottsag/tudomanyetikai_kodex_kgy_20100504.pdf> (2023.11.21.) [↑](#footnote-ref-1)