István Tóth, József Kiss

# TITLE OF PUBLICATION (Headline 1)

*Resume in English, Resume in English, Resume in English, Resume in English, Resume in English, Resume in English, Resume in English, Resume in English, Resume in English, Resume in English, Resume in English, Resume in English, Resume in English, Resume in English.*

**Keywords:** *keyword 1, keyword 2 (6‒8 keywords)*

# 1. HEADING (Headline 1)

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat[[1]](#footnote-1) [1], [2], [3].

## 1.1. Subtitle 1 (Headline 2)

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua:

 (1)



Figure 1.   
How is it all? [3]

### 1.1.1 Subtitle 2 (Headline 3)

Lists with less than five items preferably should be in paragraph format and marked with numbers [(1); (2); (3); (4)]. If necessary, use vertical lists with end dashes instead of bullets. Put a period at the end of items in a vertical list only if the items are complete sentences. Otherwise, omit terminal periods, even for the last item, and do not capitalise the first words [4], [7], [10].

Lists of ways (unordered):

* main list:
  + sublist;
  + sublist.

List of ways: (ordered)

1. Main list:
   1. sublist;
   2. sublist;
   3. sublist;
2. sublist [2]

#### 1.1.1.1. Subtitle 3 (Headline 4)

The proposal must be formed with Times New Roman font type (the body of the text at 12-point font size, footnotes at 10 point), normal margins, single space and justified in a standard, single-column format. The Subtitles: 1., 1.1., 1.1.1. and 1.1.1.1.). Each content item must be given a title. Titles should be expressive and short. The title of the new content unit must be followed by text - it cannot be immediately followed by another unit title [7, pp. 12‒21].

In the text, the indent of the first paragraph is 0 cm and that of each additional paragraph is 1.25 cm. In the text, the indent of the first paragraph is 0 cm and that of each additional paragraph is 1.25 cm. In the text, the indent of the first paragraph is 0 cm and that of each additional paragraph is 1.25 cm.

Table 4.   
Annual fuel cost [1] (Times New Roma 10 pt)

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Aircraft | JAS-39 | F-16C | F/A-18C | MiG-29B |
| Cost [EUR] or [USD] | 28,431,000 | 46,530,900 | 56,862,000 | 56,862,000 |

The units used in the text should be written according to SI rules. For example, meters and kilometres are not written out, but m, km is used with their standard notation.

**REFERENCES** (10 pt Times New Roman, bold, lowercase, left.)

The references are an **ordered list** **at square brackets**, Times New Roman 10 pt, **left**, **in alphabetical order**.

1. GlobalSecurity.org, „Aviation Thermobaric Bomb of Increased Power (ATBIP),” Online: https://www.globalsecurity.org/military/world/russia/avbpm.htm
2. Kakula J., Robbanóanyagok és a robbanás hatásai. Szolnok: Magyar Néphadsereg Kilián György Repülőműszaki Főiskola, 1990, pp. 1-145.
3. Major G., Palik M. és Kiss B., „Migration from a Bird’s Eye View,” *Repüléstudományi Közlemények*, Vol. 29. no 3. (2017). pp. 189–202.
4. Makkay I., „Ütközések elkerülése a kisgépes és a pilóta nélküli repülésben,” *Repüléstudományi Közlemények*, Vol. 29. no 1 (2017). pp. 59–66.
5. Palik M. „100 éves a magyar repülésirányítás,” in *Repüléstudományi Szemelvények*, Békési Bertold és Szilvássy László szerk. Szolnok, Magyarország: Nemzeti Közszolgálati Egyetem Katonai Repülő Intézet, 2016, pp. 205–231.
6. Ványa L., „Pilóta nélküli repülő eszközök elektronikai hadviselési alkalmazása szakértői rendszer támogatásával,” *Repüléstudományi Közlemények*, Klnsz. 1. pp. 213–220. 2001.
7. Tiger UHT. Available: https://fz.be/images/texts/18\_HELICO\_TIGERUHT\_2.jpg
8. Ványa L., „Pilóta nélküli repülő eszközök elektronikai hadviselési alkalmazása szakértői rendszer támogatásával,” Repüléstudományi Közlemények, Klnsz. 1. pp. 213–220. 8 p. 2001.
9. Wikipedia the Free Encyclopedia, MBB/Kawasaki BK 117 Available: https://en.wikipedia.org/wiki/MBB/Kawasaki\_BK\_117 (Download: 2020. 06. 10.)
10. Wikipedia The Free Encyclopedia, „Pierre Henri Hugoniot,” Available: Available: https://en.wikipedia.org/wiki/Pierre\_Henri\_Hugoniot (Download: 2020. 06. 10.)
11. Wikipedia A szabad enciklopédia, SI-mértékegységrendszer, Available: https://hu.wikipedia.org/wiki/SI-m%C3%A9rt%C3%A9kegys%C3%A9grendszer (Download: 2021. 02. 18.)

# TITLE OF PUBLICATION IN HUNGARIAN (Headline 1)

*Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian. Resume in Hungarian.*

**Keywords:** *keyword 1, keyword 2 (6‒8 keyword)*

|  |  |
| --- | --- |
| Tóth István (MSc)  tanársegéd  Nemzeti Közszolgálati Egyetem  Hadtudományi és Honvédtisztképző Kar  Repülőfedélzeti Rendszerek Tanszék  tothi@gmail.com  https://orcid.org/0000-0002-9876-6760 | István Tóth (MSc)  Assistant Professor  University of Public Service  Faculty of Military Science and Officer Training  Department of Aircraft Onboard Systems  tothi@gmail.com  https://orcid.org/0000-0002-9876-6760 |
| Dr. Kovács József, PhD  egyetemi tanár  Budapesti Műszaki és Gazdaságtudományi Egyetem  Vasúti Járművek Repülőgépek és Hajók Tanszék  kovacs.j@vrht.bme.hu  https://orcid.org/0000-0002-5678-6760 | József Kovács, PhD  Professor  Budapest University of Technology and Economics  Department of Aeronautics Naval Architecture and Railway Vehicles  kovacs.j@vrht.bme.hu  https://orcid.org/0000-0002-5678-6760 |

1. Footer: Indicate in the superscript in the body of text. Times New Roman 10pt, Lowercase. Line Spacing: Single). Please explain the abbreviations for alien words here. [↑](#footnote-ref-1)