Paper Title Paper Title Paper Title Paper Title Paper Title Paper Title Paper Title Paper Title

A. Author,1[[1]](#footnote-2)\* B. Author1 and C. Author2

1 Affiliation of the first author

2 Affiliation of the second author

3 Affiliation of the third author

The manuscript was received on DD. MM. YYYY and was accepted
after revision for publication as \_\_\_\_\_ on DD. MM. YYYY.

Abstract:

Abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text, abstract text.

Keywords:

Keyword, keyword, keyword, keyvord

1. Headings 1 style

Normal continue style. Normal continue style. Normal continue style. Normal continue style. Normal continue style. Normal continue style. Normal continue style. Normal continue style.

Normal style. Normal style. Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text.

1. Headings 1 style

Normal style. Normal style. Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text textxt text text text text text text text text text text text.

Fig. 1 Caption style, Caption style

Normal style. Normal style. Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text textxt text text text text text text text text text text text.

1. Headings 1 style
	1. Headings 2 style (subheading)

Normal continue style. Normal continue style. Normal continue style. Normal continue style. Normal continue style. Normal continue style. Normal continue style. Normal continue style.

  (1)

Normal style. Normal style. Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text. Text text text text text text text text text textxt text text text text text text text text text text text.

* 1. Headings 2 style (subheading)

Normal continue style. Normal continue style. Normal continue style. Normal continue style. Normal continue style. Normal continue style. Normal continue style. Normal continue style.

Tab. 1 Table caption, table caption, Table caption

|  |  |  |  |
| --- | --- | --- | --- |
| 1 | 2 | 3 | 4 |
| AA | BB | CC | DD |
| AB | BC | CD | DE |

Normal style. Normal style. Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text textxt text text text text text text text text text text text.

* Bullet list
* Bullet list
* Bullet list

Acknowledgement

Acknowledgement and aknowledgement and aknowledgement and aknowledgement and aknowledgement and aknowledgement.

References

1. BLISCHKE, W.R. and D.P.N. MURTHY. *Product Warranty Handbook*. New York: CRC Press, 1995. ISBN 978-0-8247-8955-8.
2. VALIŠ, D. and Z. VINTR. Development of Preventive and Corrective Maintenance Procedures Optimisation for Military Vehicles. In: *Maintenance Modelling and Applications*. Oslo: Det Norske Veritas, 2011, pp. 704-713. ISBN 978-82-515-0316-7.
3. STARÝ, V., V. KŘIVÁNEK, and A. ŠTEFEK. Optical Detection Methods for Laser Guided Unmanned Devices. *Journal of Communications and Networks*, 2018, **20**(5), pp. 464-472. ISSN 1229-2370.
4. STEVEN, W.S. *The Scientist and Engineer’s Guide to Digital Signal Processing* [online]. San Diego: California Technical Publishing, 1997 [viewed 2019-11-12]. Available from: http://www.dspguide.com
5. RUSEK, J. Application of Support Vector Machine in the Analysis of the Technical State of Development in the LGOM Mining Area. *Maintenance and Reliability* [online], 2017, **19**(1), pp. 54-61 [viewed 2018-10-01]. ISSN 1507-2711. Available from: http://ein.org.pl/sites/default/files/2017-01-08.pdf
6. CU, X.P. and Z. VINTR. Reliability Estimation of Electronic Components by Step-Stress Accelerated Reliability Testing. In: *2019 International Conference on Information and Digital Technologies* [online]. Žilina: IEEE, 2019, pp. 376-380 [viewed 2020-04-09]. DOI 10.1109/DT.2019.8813409. Available from: https://ieeexplore.ieee.org/document/8813409/
1. *\* Corresponding author: Department, Institution, Street + No, City, Country, Telephone number, Fax number, E-mail, ORCID 0000-0000-0000-0000.* [↑](#footnote-ref-2)