

Title of the paper (Arial, 14', bold)

Name Surname, Name Surname ... Name Surname (Arial, 10')

Institution – name, address, e-mail (Arial, 9')

Abstract: Abstract is required, 150–200 words (Arial, 10', kurzíva).

Keywords: Keywords is optional, 4–6 words (Arial, 10', kurzíva).

1. Introduction (Arial, 12', bold, tab mark 4,5 mm)

The paper must be justified using font Arial (regular), size 10 points [1]. First indend defined to 4,5 mm, without using tab mark. Paper should not exceed from 4 to 6 pages A5 size [2].

2. Figures, tables and equations (Title)

Equations are centered, numbering can be insterted at the end of line.

$$N_{BBW} = N_B + N_{BW} \quad (1)$$

Apply tab mark before equation for centering and tab mark after equation for equation numbering. [3]

Tab. 1: Table legend. Add one free line after the table.

typ tlačovej formy	Povrchové napätie γ [mN/m]	
	tlačové miesta	netlačové miesta
konvenčná	46.7	75.9
halogenidostrieborná	15.6	76.5

Pictures are centered. Picture legend – Arial, 9 points, centered. Grayscale pictures/graphs send separately as EPS, TIFF, JPEG, BMP or GIF, to prevent image degradation. [4]

Fig. 1: Picture legend.

2.1. Subtitle (Arial, 12', bold)

Document adjustment [5, 6]:

- Size A5: 148 x 210 mm
- Presentation written by program MS Word
- Font: Arial
- Font size and style: 14' bold Paper title, 10' name of authors, 9' institution, 12' bold Title, 10' bold Subtitle, 10' based text
- Leading: 11,5'

Acknowledgement

Thank you...

3. References

1. Kliment, J., Kliment, M. 1989. Reprodukcia hospodárskych zvierat. 2nd edition. Bratislava: Príroda. 378 p. ISBN 80-07-00027-5.
2. Gavalier, M., Uhlár, J., Rybanská, M. 1999. Mlieková úžitkovosť kráv slovenského strakatého plemena vo vzťahu k indexom typu a exteriéru. In Acta fytotechnica et zootechnica, Vol. 1, No. 3, pp. 78–81.
3. Bulla, J. at all. 1998. Methodical and realisation aspects of the transgenesis in the farm animals. In 18. Genetické dny: sborník referátů z mezinárodní vědecké konference o současných poznatkách genetiky zvířat a jejich praktickém využití. České Budějovice: Jihočeská univerzita, pp. 47–48.
4. STN 57 0529: 1999, Surové kravské mlieko na mliekarenské ošetrenie a spracovanie.
5. Úrad priemyselného vlastníctva Slovenskej republiky. Spôsob výroby tesnenia valivých ložísk. Authors of patent: Vladimír Lukáč, Jozef Hrehor. Int.Cl.F16C33/76. Slovak republic. Patent, 278399. 05.03.97.
6. Hoggan, D. 2002. Challenges, Strategies, and Tools for Research Scientists. In Electronic Journal of Academic and Special Librarianship [online]. Vol. 3, No. 3 [cit. 2003-01-10]. Available on internet: <http://southernlibrarianship.icaap.org/content/v03n03/Hoggan_d01.htm>. ISSN 1525-321X.
7. Zemánek, P. 2001. The machines for “green Works” in vineyards and their economical evaluation. In 9th International Conference: proceedings. Vol. 2. Fruit Growing and viticulture [CD-ROM]. Lednice: Mendel University of Agriculture and Forestry, pp. 262–268. ISBN 80-7157-524-0.
8. Morlon, C. 2003. Council conclusions on the information and communication strategy for the EU. In EBLIDA – list [online]. Hague: EBLIDA, 2003-01-05; 15:05 [cit. 2003-01-10] 6 screens. Available on internet: <<http://zope-dev.kaapeli.fi/eblida/eblida-list/>>.