

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

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

Name of Institution, address, e-mail (Arial, 9')

Abstract: *Abstract is required and should not exceed from 150 to 200 words. (Arial, 9', Italic)*

Keywords: *Keywords is optional, 4–6 words (Arial, 9', Italic)*

1. Introduction (Arial, 11', bold, tab mark 4.5 mm)

The paper must be justified using font Arial (regular), size 9 points. The first indent defined to 4.5 mm, without using tab mark.

2. Figures, tables and equations (Title)

Equations are centered; equation numbering can be inserted inserted at the end of the line. Apply tab mark before equation for centering and tab mark after equation for equation numbering.

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

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.



Fig. 1: Picture legend.

2.1. Subtitle (Arial, 10', bold)

Document adjustment:

- Size A5: 148 x 210 mm
- Presentation written by program Microsoft Word
- Font: Arial
- Font size and style: 14' bold Paper title, 10' name of authors, 9' institution, 11' bold Title, 10' bold Subtitle, 9' main text, 8' literature
- Leading: Exactly 11' main text

Acknowledgement

Thank you...

3. References

1. Kliment, J., Kliment, M. 1989. Reprodukcia hospodárskych zvierat. 2. vyd. Bratislava: Príroda, 1989. 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, 1(3), 78 – 81.
3. Bulla, J. et al. 1998. Methodical and realisation aspects of the transgenesis in the farm animals. In 18. Genetické dny: sborník referátů z mezinárodní vědecké konference o současných poznatcích genetiky zvířat a jejich praktickém využití. České Budějovice: Jihočeská univerzita, 1998, 47 – 48.
4. STN 57 0529: 1999, Surové kravské mlieko na mliekarenské ošetrovanie a spracovanie.
5. Úrad priemyselného vlastníctva Slovenskej republiky. Spôsob výroby tesnenia valivých ložísk. Majiteľ a pôvodca patentu: Vladimír Lukáč, Jozef Hrehor. Int.Cl.F16C33/76. Slovenská republika. Patentový spis, 278399. 05.03.97.
6. Hoggan, D. 2002. Challenges, Strategies, and Tools for Research Scientists. In Electronic Journal of Academic and Special Librarianship [online]. 2002, vol. 3, no. 3 [cit. 2003-01-10]. Dostupné na internete: <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, 2001, p. 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. Dostupné na internete: <<http://zope-dev.kaapeli.fi/ebldata/ebldata-list/>>.