## REQUIREMENTS TO ARTICLES

The text should be prepared with Microsoft Word (2007-2010)

Page Setup						
Paper Size	Margins		Font		Language	
A4 Portrait	Top: 25 mm,		Times	s New Roman	English	
	Bottom:20 mm		(Wor	d for Windows)		
	Left: 1	8 mm,				
	Right:					
Font/Font S	Size	Specification		Example		
		,	Title:			
Times New Ro	man	Capital Letter,				
14 pt		Center, Bold	d;			
		A	uthors	:		
(first name and		Center, Bold	d;			
family name w	ritten					
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written), Times	s New					
Roman 12 pt						
Working place		Italic, Cente	er;			
author Times N	New					
Ro-man 12 pt						
		T	ostraci	t <b>:</b>		
Times New Roman Italic. Paragraph						
10 pt		formatting: First				
		line 0,5cm, Line				
		Spacing Single,				
		Alignment:				
		Justified				
		up to 10 lines				
		max.				
		Single empty				
		line;				
Keywords:						
Times New Roman		up 10 words				
11pt.						
Basic text						

Times New Roman 11pt;	Two-columns: Width 8,3 cm, Spacing 0,8cm,	Linroduction  Walnut green husk is an agre-forest generated in the valent (Agging 1951 to 1) that could be valued as a source of compounds with antocidant and antimipotential anticolation of walnut products up to potential anticolation of walnut products of printip, keaves and tiggers which produced by fusite (7, 13) (2000) desaulted futures of Summer et al. (2001) desaulted from the country of Summer et al. (2001) desaulted futures et al. (2001) des	waste scavengi harvest increasin natural peroxida crobial extractio ed the coming ecially Rega green supercrit alternative	of food industry or give considering the considering of the stability of foods then [4]. Special attention from inexpensive of from agricultural industriding the extraction ical fluid extraction ical fluid extraction we method for replacing rived considerable attendowntages of STE tion, therefoor resulting	in living systems bals, and also fi by preventing lip is focused on the residual sources. of antioxidant with CO <sub>2</sub> is a organic solvent, then recently. The	or id dir es ss, nn it
	Equal column	ellagic acid, protocatehuic acid, syringic vanillic acid, catechin, epicatechin, myriceti juglone Oliveira at al. (2008) determined that	acid, efficient n. and based e walnut contamin	extraction of analytes xtraction, and the eas ants can be separated	fran liquid solven e with which the from supercritic	it- ne al
	width should be	green husk can be used as an easily accessible of compounds with health protective potenti antimicrobial activity.  In the food industry, synthetic antioxidants	source fluids, the all and dioxide environments such food ind	us, allowing the reuse of is abundant, nentally friendly solven	fluids [10]. Carbo inert, non-toxi t and acceptable	on c, in
	marked on	as <u>burvlated hydroxyanizole</u> (BHA) and bu hydroxytoluene (BHT), have long been widel as antioxidant additives to preserve and stabil freshness, mutritive value, flavour and col-	v used and the	ustry. The extracts obtain raction technique are of yields are comparable we extraction methods. So y recognized as safe to	ith those of organ FE extracts we	ic re
		foods, and animal feed products. However, a one study has revealed that BHT could be especially at high doses [11]. Nowadays, there is an increasing interest	t least products toxic, promisin	Therefore, SFE n ig technology in food	nay serve as and pharmaceutic	a al
		substitution of synthetic food antioxidants by ones. The antioxidant compounds from	natural applicab waste for effec	ility of supercritical flui tive extraction of bioacti	d extraction proce we compounds fro	ss m
	Titles of sect					
Times New Roman	Line Spacing:	I. Introduction		41 1		
12pt Bold;	Single,	II. Materials				
	Alignment:	III. Results an		cussioi	n	
	Justified,	IV. Conclusion		~		
	Spacing Before	Acknowledgements References				
	12pt, After 3pt.	Appendices				
	Tables:					
Times New Roman	Standard	Table 1. The abso	orntion	maxim	$\alpha \Omega$	) of
		walnut green husi	_			
11pt (or smaller)	(Arabic)	_	tors (E			
	numbers must be					
	used	Compounds	λ <sub>max.</sub> [nm]	Absorption	EF	
	accompanies by		237	0.672	67.2	
	titles – centered.	Phenolic acids	290	0.333	33.3	
	Each table must	Total phenolic acids	-	-	10.5	
	be followed by	Flavonoids	333 417	0.292 1,039	29.2 103,9	
	single empty	Carotenoids	457	0,593	59.3	
	line.		484 538	0,497 0,9	47.7 90	
	Tables must be	Total carotenoids	-	-	302.9	
	embedded into	Chlorophyll	611	0.07	7	
	_	Total chlorophyll	668	0.355	35.5 <b>42.5</b>	
	the text and not	Тоштепоторнун			42.5	
	supplied sepa-					
	rately.					
<u> </u>						
	harts, diagrams, so	chemes and pio	cture	s)		
Must be placed	Figures must be	100 7				$\neg \mid$
within the columns	embedded into	l l-	% rem DPPH" =	-9,9776[CONC] + 95,	772	
or can take up the	the text and not	90 d 80 d	R	2= 0,9852		
page's width	supplied sepa-	25 00 - 25 00 - 26 00 - 27 00 -			EC <sub>50</sub>	
	rately.	€ 40 - € 30 -			•	
		= 20 - ≥€ 10 -				
		0 +	3	4	5	_
			3 tract concentration		ū	0
				Ta \ 1:		_
		Figure 5. Reducing green husk extracts				

Titles of figures					
Times New Roman 11pt	Center; Italic	<b>Figure 5.</b> Reducing power (EC <sub>50</sub> ) of the walnut green husk extracts towards DPPH free radical			
	Units				
	Must be written in accordance to the international standards and the SI-system  Numerical  Comma must be used as decimal sign but not a dot	X   mm   MM   N   H   Pa   Πa   Γ			
	 Equatio	ons:			
Equation editor for Word Full size 12pt Subscript/Superscript 7 pt Sub-subscript/ Superscript 5 pt Symbols 18pt Sub-symbol 12pt	Numbered with standard (Arabic)	$Q(x) = \pm \frac{dM(x)}{dx} \tag{6.1}$			
References:					

Times New Roman 10pt	Books: must contain author's or authors' surname and initials, title of the book (Italic), location of publishing and name of the publisher  Journals: must contain: surname and initials of the author, initials and surnames of the rest of the authors, title of the article, title of the journal (Italic), year of publishing, page numbers.	<ul> <li>[1] Gelin BR. Molecular modeling of polymer structures and properties. Cincinnati, OH: Hanser /Gardner Publishers; 1994.</li> <li>[2] Popov V.N., Van Doren V.E., Balkanski M. Elastic properties of singlewalled carbon nanotubes. <i>Phys. Rev B</i> 2000;6, pp. 3078–3084.</li> </ul>
	On-line resources:  References published in language that is different from English and Cyrillic: it must be written in the original language as well	[3] Rosende D., Renewable Energy Industry Roadmap for Latvia, [online] Available at: <a href="http://www.repap2020.eu/fileadmin/user_upload/Roadmaps/REPAP">http://www.repap2020.eu/fileadmin/user_upload/Roadmaps/REPAP" RES_Industry_" Roadmap_Latvia_v2- cl2pdf [Accessed 23 March 2011].</a>

[4] Ditchev S., Safety and

If the authors are more than one: surname and the initials of the first author is written followed by: et al. or in cyrillic: et al. Quality Management, Plovdiv, Academic edition of University of Food Technologies, 2012Дичев С., (Управление на безопасността и качеството, Пловдив, Академично издание на Университета по хранителни технологии, 2012).

## **Dissertations**:

[5] Piskac J. et al. Regulations for electric power system no. 2 -failure statistics at electricity distribution, Prague: CEZ; 1974.

Scientific researches presented on conferences:

[6] Walther J. H. Discrete vortex

method for two-dimensional flow past bodies of arbitrary shape undergoing prescribed rotary and translation motion. (1994) Doctoral Dissertation, Technical University of Denmark, DK-2800, Lyngby Denmark

International standards:

National standards:

[7] Salunkhe A. et al. Adaptive Neuro Fuzzy Controller for Process Control System, IEEE Region 10 Colloquium and 3<sup>rd</sup> International Conf. on Industrial and Information System. Dec 8-10, 2008.

In the text, the

	references are written inside square brackets [1], [2],	<ul> <li>[8] ISO TC/34SC 5 2002.</li> <li>Cheese and processed cheese product-Determination of fat content Gravimetric method (Reference method).</li> <li>[9] DIN EN ISO 10303 AP 214 Standard for exchange of product model data.</li> </ul>	
Acknowledgments			
	After the article		
	before the references		
	Font size 11		