

XVIth INTERNATIONAL SCIENTIFIC-PRACTICAL CONFERENCE

LEATHER AND FUR IN THE XXI CENTURY: TECHNOLOGY, QUALITY, ENVIRONMENTAL MANAGEMENT, EDUCATION



Co-funded by the
Erasmus+ Programme
of the European Union



Online Status

November 11-13, 2020

Ulan-Ude, Russia

Organized by:

The Ministry of Education and Science of the Republic Buryatia (Ulan-Ude, Russia)
The Ministry of Industry and Trade of the Republic Buryatia (Ulan-Ude, Russia)
Chamber of Commerce and Industry of the Republic of Buryatia
Russian Tanning and Shoe Union (Moscow, Russia)
East Siberia State University of Technology and Management (Ulan-Ude, Russia)
Mongolian University of Life Sciences (Ulaanbaatar, Mongolia)
National Research & Development Institute for Textile and Leather (Bucharest, Romania)
Division Leather & Footwear Research Institute (Bucharest, Romania)
Mongolian Association of Manufacturers of Leather (Ulaanbaatar, Mongolia)
Department «Leather and Fur Technology. Water Resources and Commodity Research» (Ulan-Ude, Russia)
Small Innovative Company «ECOM» LLC» (Ulan-Ude, Russia)
International Program ERASMUS+ **Capacity building in Higher Education**

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SCIENCE PROGRAMM OF CONFERENCE

1. Chemistry, Technology and Equipment for Light and Processing Industries
2. Environmental Management for Industrial Enterprises
3. Commodity Research
4. Planning and Design
5. Economic Aspects in the Industry
6. Methodological aspects of education in the field of higher and secondary schools.
7. Young scientists for light industry.

CONDITIONS OF PARTICIPATION IN CONFERENCE

XVI International Scientific and Practical Conference «Leather and Fur in the XXI century: Technology, Quality, Ecology, Education» will be held from **11 to 13 November 2020** (Buryatia, Russia). Details of the conference program and accommodation will be sent in the **Final Information Letter** no later than **November 01, 2020**.

To take part in conference you need to direct **article and application form** of the participant in electronic form to e-mail: vsgutu-leather@mail.ru. **The deadline is November 01, 2020.**

The structure of article: The title in capital letters, **Times New Roman**, indent 1.0, centered alignment. Then one blank line. **Authors** in **Times New Roman** bold type, centered alignment. Then one blank line. **Affiliation and E-mail** in **Times New Roman**, centered alignment. Size of page: **A5 format** (210x148 mm). Type **Times New Roman** font **11 pt**, space 1 (document MS WORD). Text admits drawings and tables. The drawing should be fulfilled lead in size ***.jpg** или ***.bmp**.

The registration fee for participation in the conference is 100€. To transfer money you can use **WESTERN UNION**. To transfer money please uses the following data:

Phomina Natalya Aleksandrovna, Russia, Ulan-Ude.

Could you please inform us about your transfer.

The paper or number of money transfer will send to e-mail: vsgutu-leather@mail.ru

ADDRESS

670013, Russia, Republic Buryatia, Ulan-Ude, Klychevskaya St., 42b
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ANNEX 1. THE APPLICATION FOR THE PARTICIPANT

AUTHOR 1		
1	Full Name	
2	Place of work, position	
3	Academic degree/rank	
4	POSTAL ADDRESS (for distribution)	
5	Phone/a fax for communication	
6	E-mail for communication	
7	Title of article	
8	Receipt number of payment	
9	Participation in the conference (full-time/part-time)	
AUTHOR 2		
1	Full Name	
2	Place of work, position	
3	Academic degree/rank	
4	POSTAL ADDRESS (for distribution)	
5	Phone/a fax for communication	
6	E-mail for communication	
7	Title of article	
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9	Participation in the conference (full-time/part-time)	
AUTHOR 3		
1	Full Name	
2	Place of work, position	
3	Academic degree/rank	
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AUTHOR 4		
1	Full Name	
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5	Phone/a fax for communication	
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9	Participation in the conference (full-time/part-time)	
AUTHOR 5		
1	Full Name	
2	Place of work, position	
3	Academic degree/rank	
4	POSTAL ADDRESS (for distribution)	
5	Phone/a fax for communication	
6	E-mail for communication	
7	Title of article	
8	Receipt number of payment	
9	Participation in the conference (full-time/part-time)	

REQUIREMENT TO DESIGN OF ARTICLES

For design an article in the collection of conferences, please strictly adhere the following requirements:

- page format **A5**, **book** orientation, the width and height of the margins are **2 cm**; type text **Times New Roman**, size text **11 pt**, **single interval**, with text wrapping;

- the volume of the article is not more than 6 pages (when exceeding the specified volume of the article, the additional payment is 200 rubles/page);

- the content of the article includes:

- 1. index** universal decimal classification (**UDC**) – **capital letters**, alignment text **to the left** (search **UDC** <http://teacode.com/online/udc/>);

- 2. title of article** – **capital letters bold-face type**, align text to the left;

- 3. initials, surname of authors with footnotes** – **lowercase letters bold-face type**, alignment text **to the left**;

- 4. footnotes to authors** – contains information about authors (full name, academic degree/rank, position, place of work, contact details),

- lowercase letters**, alignment text **to the left**, **8 pt** (**see list of abbreviations**);

- 5. organization, city, country** – *lowercase letters in italics*, alignment text **to the left**;

- 6. abstract** – 3-5 lines summary of an article, *lowercase letters in italics*, alignment text **to the width**, **paragraph indentation 0,75 cm**;

- 7. keywords** – *lowercase letters in italics*, alignment text **to the width**, **paragraph indentation 0,75 cm**;

- 8. text of article** – lowercase letters, alignment text **to the width**, **paragraph indentation 0,75 cm**;

- 9. references** – lowercase letters, alignment text **to the width**, **paragraph indentation 0,75 cm**;

For simplicity of registration of the articles, use the attached examples!!!

ANNEX 2. EXAMPLE OF THE ARTICLE FORMATION

UDK 675.1.02:637.136

RESEARCH OF PHYSICAL AND CHEMICAL PROPERTIES FERMENTED MILK COMPOSITIONS

D. Ivanov¹, S. Petrova²

East-Siberia State University of Technologies and Management, Ulan-Ude, Russia

Zabaykalskiy State University, Chita, Russia

At the present time we use materials produced by chemical synthesis for making fur and leather raw materials. The aim of this paper is to study the properties of materials that are of biological origin – combined whey and lactic acid compositions.

Keywords: *sour-milk, compositions, combined whey, surface tension, wetting ability.*

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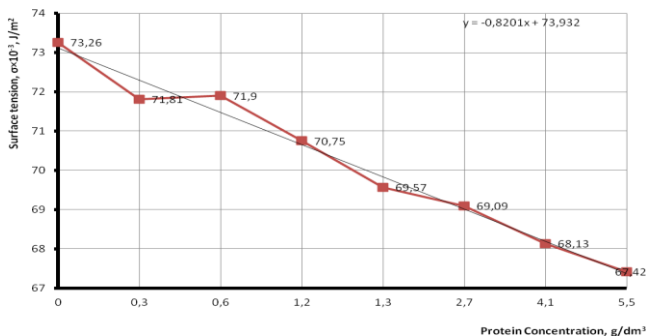


Figure 1 – **Title of the figure and the text in the figure - 10 pt**

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Table 1 – **Title of the table and the text in the table - 10 pt**

Protein concentration, g/dm ³	Density, kg/m ³	Solution flow time, t, s					
		t ₁	t ₂	t ₃	t ₄	t ₅	t _{cp}
H ₂ O	1000	8,9	8,9	8,9	8,9	8,9	8,9
12,0	1320	61	61	37	31	28	43,6
9,0	1200	31	29	27	25	25	27,4
6,0	1180	21	21	21	20	19	20,4
3,0	1040	16	16	16	15	15	15,6
1,4	1020	13	13	13	13	12	12,8
0,7	1015	11	11	10	10	10	10,4
0,4	1009	11	11	10	10	9	10,2

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Article text Article text Article text Article text Article [1, 2].

References

1 Patent RF № 2012100584/13, 10.01.2012. Shalbuev D.V., Zharnikova E.V. Method of dissolving collagen // Patent Russia №. 2322249. 2013. Pap. №8.

2 The Strategy of light industry development for the period up to 2020 (updated version). - <http://www.souzlegprom.ru/images/strategiy - 2020.pdf> (conversion 28.10.15).

LIST OF ABBREVIATIONS

	English	Russian
Academic degree	Dr. of Tech.Science	д.т.н.
	Cand. of Tech. Science	к.т.н.
Academic rank	Ass. prof.	доц.
	Prof.	проф.
Position	Head of the Department «Leather and Fur Technology»	зав. каф. «Технология кожи, меха»
	Prof. of the Department «Leather and Fur Technology»	проф. каф. «Технология кожи, меха»
	Ass. Prof. of the Department «Leather and Fur Technology»	доц. каф. «Технология кожи, меха»
	Sen. Lect. of the Department «Leather and Fur Technology»	старш. преп. каф. «Технология кожи, меха»
	Research Assistance of the Department «Leather and Fur Technology»	старший научный сотрудник каф. «Технология кожи, меха»
	Assistant of the Department «Leather and Fur Technology»	ассистент каф. «Технология кожи, меха»
	Post graduate Student of the Department «Leather and Fur Technology»	асп. каф. «Технология кожи, меха»
	Student of the Department «Leather and Fur Technology»	студ. каф. «Технология кожи, меха»
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