

Министерство науки и высшего образования РФ
Международная ассоциация финно-угорских университетов
ФГБОУ ВО «Удмуртский государственный университет»



**ЕЖЕГОДНИК
финно-угорских исследований**

Том 14
Выпуск 2

“Yearbook of Finno-Ugric Studies”

Volume 14
Issue 2



Ижевск
2020



Редакционная коллегия журнала

Главный редактор: Загребин Алексей Егорович (УИИЯЛ УдмФИЦ УрО РАН, Ижевск, Россия)

Зам. главного редактора: Кондратьева Наталья Владимировна (УдГУ, Ижевск, Россия)

Мерзлякова Галина Витальевна (УдГУ, Ижевск, Россия)

Жеребцов Игорь Любомирович (ИЯЛИ Коми НЦ УрО РАН, Сыктывкар, Россия)

Муллонен Ирма Ивановна (ИЯЛИ Карельский НЦ РАН, Петрозаводск, Россия)

Сааринен Сиркка (Туркусский университет, Турку, Финляндия)

Тулуз Ева (Институт восточных культур и цивилизаций, Париж, Франция)

Насибуллин Риф Шакрисламович (УдГУ, Ижевск, Россия)

Надь Золтан (Печский университет, Печ, Венгрия)

Владыкина Татьяна Григорьевна (УИИЯЛ УдмФИЦ УрО РАН, Ижевск, Россия)

Ковычева Елена Ивановна (УдГУ, Ижевск, Россия)

Ванюшев Василий Михайлович (УИИЯЛ УдмФИЦ УрО РАН, Ижевск, Россия)

Кудрявцев Владимир Геннадьевич (МарГУ, Йошкар-Ола, Россия)

Нуриева Ирина Муртазовна (УИИЯЛ УдмФИЦ УрО РАН, Ижевск, Россия)

Шаланки Жужанна (Университет им. Л. Этвеша, Будапешт, Венгрия)

Чепреги Марта (Университет им. Л. Этвеша, Будапешт, Венгрия)

Шутова Надежда Ивановна (УИИЯЛ УдмФИЦ УрО РАН, Ижевск, Россия)

Норманская Юлия Викторовна (Институт языкоznания РАН, Москва, Россия)

Кудрявцева Раисия Алексеевна (МарГУ, Йошкар-Ола, Россия)

Миннияхметова Татьяна Гильнияхметовна (Инсбрукский университет, Инсбрук, Австрия)

Саарикови Янне (Хельсинкский университет, Хельсинки, Финляндия)

Мызников Сергей Алексеевич (Институт лингвистических исследований РАН, Санкт-Петербург, Россия)

Маклыгин Александр Львович (Казанская государственная консерватория им. Н. Г. Жиганова, Казань, Россия)

Кудрявцева Екатерина Львовна (Пирейский университет, Пирей, Греция)

Винклер Эберхард (Гётtingенский университет им. Георга-Августа, Гётtingен, Германия)

Пойбеау Тиерри (Университет Париж III Новая Сорbonна, Франция)

Ишмуратов Анатолий Васильевич (УдГУ, Ижевск, Россия)

Ответственные редакторы: Черашня Дора Израилевна (УдГУ, Ижевск, Россия)

Кириллова Роза Владимировна (УдГУ, Ижевск, Россия)

Том Силард (Нарвский колледж, филиал Тартуского университета, Нарва, Эстония)



The Editorial Board

Chief Editor: Aleksey Ye. Zagrebin (Udmurt Institute of History, Language and Literature, Udmurt Federal Research Center, Ural Branch of RAS, Izhevsk, Russia)

Deputy Chief Editor: Natalia V. Kondratyeva (Udmurt State University, Izhevsk, Russia)

Galina V. Merzlyakova (Udmurt State University, Izhevsk, Russia)

Igor L. Zherebtsov (Institute of Language, Literature and History of Komi Research Centre, Ural Branch of RAS, Syktyvkar, Russia)

Irma I. Mullonen (Institute of Language, Literature and History of Karelian Research Centre of RAS, Petrozavodsk, Russia)

Sirkka Saarinen (University of Turku, Turku, Finland)

Eva Toullouze (National Institute of Oriental Languages and Civilizations, Paris, France)

Rif Sh. Nasibullin (Udmurt State University, Izhevsk, Russia)

Zoltán Nad' (University of Pécs, Pécs, Hungary)

Tat'yana G. Vladykina (Udmurt Institute of History, Language and Literature, Udmurt Federal Research Center, Ural Branch of RAS, Izhevsk, Russia)

Elena I. Kovycheva (Udmurt State University, Izhevsk, Russia)

Vasilii M. Vanyushev (Udmurt Institute of History, Language and Literature, Udmurt Federal Research Center, Ural Branch of RAS, Izhevsk, Russia)

Vladimir G. Kudryavtsev (Mari State University, Yoshkar-Ola, Russia)

Irina M. Nurieva (Udmurt Institute of History, Language and Literature, Udmurt Federal Research Center, Ural Branch of RAS, Izhevsk, Russia)

Zsuzsanna Salánki (Eötvös Loránd University, Budapest, Hungary)

Márta Csepregi (Eötvös Loránd University, Budapest, Hungary)

Nadezhda I. Shutova (Udmurt Institute of History, Language and Literature, Udmurt Federal Research Center, Ural Branch of RAS, Izhevsk, Russia)

Julia V. Normanskaya (Institute of Linguistics of RAS, Moscow, Russia)

Raisia A. Kudryavtseva (Mari State University, Yoshkar-Ola, Russia)

Tat'yana G. Minniyahmetova (Institute of History and European Ethnology, University of Innsbruck, Innsbruck, Austria)

Janne Saarikivi (University of Helsinki, Helsinki, Finland)

Sergei A. Myznikov (Institute of Linguistic Studies, Russian Academy of Sciences, St. Petersburg, Russia)

Alexander L. Maklygin (N. G. Zhiganov Kazan State Conservatory, Kazan, Russia)

Ekaterina L. Kudryavtseva (University of Piraeus, Piraeus, Greece)

Eberhard Winkler (University of Göttingen, Göttingen, Germany)

Thierry Poibeau (New Sorbonne University, Paris, France)

Anatolii V. Ishmuratov (Udmurt State University, Izhevsk, Russia)

Executive Editors: Dora I. Cherashnyaya (Udmurt State University, Izhevsk, Russia)

Roza V. Kirillova (Udmurt State University, Izhevsk, Russia)

Szilárd Tóth (Narva College of the University of Tartu, Narva, Estonia)

СОДЕРЖАНИЕ

ЯЗЫКОЗНАНИЕ

<i>Ившин Л. М.</i> О рукописи «Материалы для сравнительного словаря...»	184
<i>Иванова Г. С.</i> Реляционная парадигматика отрицательных местоимений в мокшанском языке (на примере инсарского диалекта)	191
<i>Карпова Л. Л.</i> Реализация категории времени глагола в диалектах северного наречия удмуртского языка	199
<i>Муллонен И. И., Пашкова Т. В.</i> Семантическая модель «усердный» в прибалтийско-финских языках	214
<i>Иштван Козмач.</i> О типологической классификации глаголов движения в финно-угорских языках	222
<i>Том Шандор Янош.</i> Влияние венгерского языка на использование словацкого в билингвальной среде (на англ. яз.)	227
<i>Некрасова О. И., Пунегова Г. В.</i> Репрезентация образа <i>дома</i> в коми языке	236

ФОЛЬКЛОРИСТИКА

<i>Низовцева С. Г.</i> Семантика пространства в загадках коми: жилище	246
<i>Ключева М. А.</i> Персонаж <i>кувер</i> в марийских народных играх	259
<i>Мальцев Г. И.</i> Поминки и поминовения умерших не своей смертью у коми-пермяков	279

ЛИТЕРАТУРОВЕДЕНИЕ

<i>Остапова Е. В.</i> Особенности репрезентации стихотворений коми поэта А. Лужикова в переводах на русский язык	284
<i>Братчикова Н. С.</i> Финляндская модель полиязычного культурно-образовательного пространства эпохи просвещения (первая половина XVIII в.)	293

ИСТОРИЯ, АРХЕОЛОГИЯ, ЭТНОГРАФИЯ

<i>Голдина Р. Д.</i> Расселение финно-пермян на Средней Каме в VIII в. до н.э. – II в. н.э.	304
<i>Кулагин О. И.</i> Ресурсная модель развития финно-угорского региона в XX в.: основа для устойчивого развития или путь в тупик? (на примере Республики Карелия)	324
<i>Галиева Ф. Г.</i> Финно-угорско-туркская этнокультурная общность в погребальной обрядности башкир	336

ИННОВАЦИИ, ТЕХНОЛОГИИ

<i>Култашева О. М., Никитина О. Н.</i> Этнокультурные направления в деятельности культурно-досуговых учреждений г. Ижевска (на примере МБУК ДК «Восточный»)	346
--	-----

РЕЦЕНЗИИ

<i>Шарапов В. Э.</i> Рецензия на: Карм Светлана. Финно-угорский дискурс в эстонской этнологии (на примере исследования удмуртской культуры); [научный руководитель: Ph.D, профессор этнологии Леэтте Арт ; Институт исследований культуры Факультета гуманитарных наук и искусств Тартуского университета]. – Tartu: University of Tartu Press, 2019. – 217 с. (Dissertationes ethnologiae Universitatis Tartuensis, 9)	357
<i>Алексеева Л. В.</i> Рецензия на: Кирилюк Д. В. Развитие школьного образования в Югре (1945–1991 гг.). Курган: ООО «Курганский Дом печати», 2019. 400 с.	366

ЮБИЛЕИ

<i>Аннук М., Вальдберг А., Ефремов Д.</i> К юбилею Силарда Тибора Тота	369
--	-----

CONTENTS

L I N G U I S T I C S

Ivshin L. M. About the manuscript “Materials for a comparative dictionary...”	184
Ivanova G. S. Relational paradigmatics of negative pronouns in the Moksha language (using the Insar dialect as an example)	191
Karpova L. L. Implementation of the category of the tense of the verb in the Northern dialects of the Udmurt language	199
Mullonen I. I., Pashkova T. V. Semantic model “diligent” in the Baltic-Finnic languages	214
Kozmács István. On the typological classification of motion verbs in Finno-Ugric languages	222
Tóth S. J. The impact of Hungarian on Slovak language use in bilingual milieu (in Engl.)	227
Nekrasova O. I., Punegova G. V. Representation of the image of house /home in the Komi language	236

F O L K L O R I S T I C S

Nizovtseva S. G. Semantics of space in the riddles of Komi people: dwelling	246
Klyucheva M. A. Woover as a character of Mari folk games	259
Maltsev G. I. People’s memorial rituals and Komi-Permyak commemoration of those who died an unnatural death	279

S T U D Y O F L I T E R A T U R E

Ostapova E. V. Features of representation of poems by A. Luzhikov in Russian translations	284
Bratchikova N. S. The Finnish model of cultural and educational spheres of the first half of the 18 th century	293

H I S T O R Y, A R C H A E O L O G Y, E T H N O G R A P H Y

Goldina R. D. VIII C. BC – II C. AD dispersion of Finno-Perms in Middle Kama river region	304
Kulagin O. I. A resource model for the development of the Finno-Ugric region in the twentieth century: basis for sustainable development or the path to a dead end? (On example of the Republic of Karelia)	324
Galieva F. G. Finno-Ugric-Turkic ethnocultural community in the funeral rites of the Bashkirs	336

I N N O V A T I O N S, T E C H N O L O G I E S

Kultasheva O. M., Nikitina O. N. Ethnocultural directions in the activities of cultural and leisure institutions in Izhevsk (on the example of the Municipal budgetary institution of the culture House of Culture “Vostochny”)	346
---	-----

R E V I E W S

Sharapov V.E. Review of: Svetlana Karm. Soome-ugri diskursus Eesti etnoloogias (udmurdi kultuuri uurimise näitel) [Finno-Ugric discourse in the Estonian Ethnology (The Case of Udmurt culture)]. Tartu: University of Tartu Press, 2019. – 217 Pp. (Dissertationes ethnologiae Universitatis Tartuensis; 9)	357
Alekseeva L. V. Review of: Kirilyuk D. V. Development of school education in Yugra (1945–1991). Kurgan: Kurgan house press, 2019. 400 p.	366

A N N I V E R S A R I E S

Annuk M., Waldberg A., Efremov D. In honor of Szilárd Tibor Tóth	369
--	-----

S. J. Tóth

**THE IMPACT OF HUNGARIAN ON SLOVAK LANGUAGE USE
IN BILINGUAL MILIEU**



This paper as an output of the sociolinguistic project EFOP-3.4.3-16-2016-00023 presents the outcomes of a field research of the relationship between language and thought under the impact of contacts of the Hungarian and Slovak language influenced by analogical grammatical transfer. We intend to present the contact of Hungarian and Slovak spoken by bilinguals with the methods of sociolinguistics and cognitive linguistics. The interpretation is based on the theory of the analogy in language, contact and cognitive linguistics. The paper sets out to analyze morphological aspects of the variety and reflects on the relation of language, thought and culture in the two languages by comparing varieties of languages in bilingual milieu.

Keywords: bilingualism, interference, analogy, sociolinguistics, cognitive linguistics, Hungarian language, Slovak language.

DOI: 10.35634/2224-9443-2020-14-2-227-235

1. Theoretical approach

Focusing on the Slovak – Hungarian contact zone, it's worth analyzing the variability of the Hungarian and Slovak language influenced by analogical grammatical transfer. We intend to present the contact of Hungarian and Slovak spoken by bilinguals with the methods of sociolinguistics and cognitive linguistics. The paper sets out to analyze morphological aspects of the variety and reflects on the relation of language, thought and culture in the two languages by comparing varieties of languages in bilingual milieu.

One of the challenges of cognitive linguistics is working with varieties of languages. Why do diversity and working with varieties of a language represent a challenge for cognitive linguistics? It is because the flexibility within a language and the alternatives of expression make the situation complicated when comparing languages. If “differences of shifting conceptual representations exist within a single language community” [Pederson 2007, 1017], which variant shall be chosen? Dealing with the intralingual variability is not easy from a cognitive aspect, most cognitively oriented publications about Slovak [e.g. Kysel'ová – Ivanová 2013] or Hungarian chose the dominant, codified variety for analysis [e.g. Tolcsvai Nagy 2013 and 2017; Magyari 2015, 20–32 and 2016, 175–180; Ladányi 2017, 503–660; Hegedűs 2019]. Due to Paradis [2003, 173–192] and Drahota-Szabó [2017, 209–226] regional, non-dominant variants of language are more difficult to deal with. The combination of the two aspects: cognitive linguistics and variation sociolinguistics is relatively rare, although in a bilingual community interference between languages is caused by analogical transfer. On analogy in Slovak and Hungarian language see: Dolník [2012, 236], Fehér [2013, 63–83], Flóris [2013, 99–113] and Ladányi [2007]. The relation of Slovak and Hungarian, mostly as an influence of the dominant Slovak on the varieties of Hungarian in Slovakia has been relatively well-researched [recently by Lanstyák 2013, 3–26, Lőrincz 2016, 60–78 and György 2019, 42 – 50]. The other side of the coin, how Hungarian “way of thinking” [Szilágyi N. 1996, 59] affects the use of Slovak has been studied mostly from a normative, educational aspect, e.g. Spáčilová [2016, 190–201] analysed mistakes of learners of Slovak in Hungary.

The dominant method of these researches is extralingual, tracking the social circumstances of the bilingual language situation [Dolník – Pilecký 2012, 3–30; Borbély 2015, 155–179]. The aim of this paper is to present an empirical testing of the cognitive transfer in a bilingual community, because the conceptualisation of reality in language is different, especially in case of bilinguals [Szilágyi N. 1996, 59; Kövecses – Benczes 2010, 157–158]. The grammatical categories of one's mother tongue influence the perception of other languages, as a result, category-explicitness may have correspondence with cognition [Albertazzi 2007, 63–79].

2. The hypothesis

The hypothesis is that Hungarian-Slovak speakers who use Slovak as a dominant language due to social factors of language usage (school, administrative situation, family, work etc.) find translation easier and less strange than those with Hungarian dominance, because they have a stronger Slovak in their language repertoire.



We claim that manifestation of variability in grammaticalised categories is a result of cognitive analogy in Hungarian – Slovak relation. Analogic thinking of bilingual speakers and mix of the images of the world in languages of contact situation result in variability of language in the studied contact area.

Duranti [1997, 174] and Wierzbicka [2014, 420–426] refer about the relevancy of morphology from a cognitive aspect. In this paper we measure the influence of Hungarian grammar on Slovak and the degree of strangeness or convergence of grammaticalised categories of both languages in one area, Central Europe [under the definition of Newerkla 2014, 11–27; Bláha 2015, 147–152 and 2018, 15–25; Januška 2020, 341 – 350]. The Slovak term *cudzost'* used and explained by Dolník [2015, 13–172], Faragulová [2016, 14–25] and Dobrík [2018] is translated here as *strangeness*. Hegedűs [2012, 219] described the feeling of strangeness during learning a second language, the strangeness of the cultures has been analysed by Šenkár [2018, 43].

3. The sociolinguistic questionnaire and the methods

The sociolinguistic field work as a method answering the above questions is based on the recommendations of Pederson [2007, 1024–1027]:

- Recent language use has to be proven;
- Testing the sociocultural environment is needed;
- The researcher should select a domain: e.g. universals of conceptual categorization and focus on the research by topic: grammaticalised domains of shape, number, space, time [Pederson 2007, 1018];
- Drager [2018, 83–84] confirms that translation is a useful method in a comparative work when combining cognitive and sociolinguistic aspects.

As a part of the sociolinguistic project (EFOP-3.4.3-16-2016-00023) 288 questionnaires were filled in South Slovakia's bilingual area in small or medium size towns and villages from Dunajská Streda / Dunaszerdahely to Veľké Kapušany / Nagykapos but not in the Hungarian communities of Bratislava / Pozsony or Košice / Kassa, because these cities represent strong Slovak dominant type of language situation. The detailed results of the regional comparing are published by Tóth [2019, 30]. The age of the respondents was significant only from one aspect: age of 20 – 70 was preferred, because it was not the aim of the survey to check the efficiency of Slovak education in schools with Hungarian language of teaching in Slovakia. [On sustainable minority education see Ďurkovská – Kentoš 2020, 49–56.] Another reason is that this age group was already confronted with more types of language situation, such as levels of education, workplace and official, administrative situations.

The first part of the questionnaires contained questions about the social background of the language use of the respondents from two aspects: where he/she learned Slovak (family / school / work /other) and a self-evaluation of the dominant language in some situations (domains) of language use (family / work and school / friends / official situations). Official situation and school type of bilingualism are remarkable. Family, school, administrative sphere and work are the most important places where respondents got in touch with Slovak, friends and other factors are marginal. Combination of more than 3 factors is also rare. In the use of Slovak the official situations are dominant, often combined with Slovak language use at workplaces. Generally, we can conclude that Slovak is not dominant in family or friend sphere of use, even if it was learnt already in the family. This short preview of the extralingual factors served the division of the questionnaires into two groups: Slovak dominant (SD) bilinguals (n=162 questionnaires) and Hungarian dominant (HD) bilinguals (n=126 questionnaires), who had learned Slovak at school and used it in official situations. Details on the dominant language of bilingual speakers in South Slovakia were published by Tóth [2019].

The most important data collection was in part two, where the task of the respondents was the translation of Hungarian expressions into Slovak. The basis of this interlingual cognitive transfer was the exemplification material of two Hungarian-Slovak comparative monographs in morphosyntax [Misadová 2011, 18–129 and Tóth 2017, 50–241]. It was measured, how strange are grammatical structures reflected by translating. The 122 units to be translated by the respondents were chosen on the base of grammatical symmetry and asymmetry in both languages, the questions were randomised the grades of difficulty were not recognisable for the respondents. The examples to be translated were chosen from morphosyntactically grammaticalised cognitive domains of the language, e.g. possession, gradation, number marking, negation, gender, case marking. These domains are described as grammatical categories by Hegedűs [2010, 201–228] in Hungarian, Kačala [2014] in Slovak and Tóth [2018, 16–23] comparative. The translation was a written task, but not given as “homework”, the field worker had to be always present at filling the survey avoiding help of other persons, handbooks or internet.



During translation, a parallel task of the respondents was a self-evaluation of strangeness, where one of the following values was possible to choose:

- A: same logic in both languages, calqued like in a mirror
- B: some thinking needed at translation, different construction of grammar
- C: totally strange, problematic to express in the other language

The aim of the above three categories of self-evaluation was the detecting of the cognitive background of the confrontation of Slovak and Hungarian, but this method can cause a weakness of the study, because respondents are of course not linguists or translators and can misunderstand the above scale. However this level of subjectivity can yet be tolerated in sociolinguistic methodology, therefore the questionnaire had a sufficient reliability. These three levels of strangeness were used for checking the HD / SD categorization [for more details see Tóth 2019, 31].

The most important part of this research is the control of the sociolinguistic data with the help of a cognitive process, the translation. Changing lexical and grammatical units to those of another language make the respondents feel the strangeness of the structures. The hypothesis was that the self-confidence of the translation fortifies the distribution to HD / SD, so more A responses should be in SD category questionnaires and more C answers in the HD category.

4. The cognitive impact of Hungarian on Slovak

Although the answers of the respondents contained several creative lexical solutions of the translated units, (e.g. *szájcosár nélkül* 'without muzzle': *bez košika na hubu* / *bez náhubku* / *bez ohubka* / *bez ústny košiar* / *bez košíka na papuľu* / *bez obojku* / *bez náustku*; *féllábú* 'one legged': *invalid* / *kalika* / *kripel* / *chromý* / *postihnutý* / *amputovaný* / *polnožný*; *szuper akció* 'great action / discount': *super akcia* / *super zľava* / *výborná akcia* / *dobrá akcia* / *skvelá akcia* / *vynikajúce podujatie* / *výhodná akcia* / *super ponuka* / *super zábava* [see Simon 2010, 705–720]) the analysis of the research outputs does not focus on lexical transfer [Hučková 2011, 91–105] lexical synonymy or interlingual polysemy of the translated units, because grammaticalised cognitive domains show deeper structures of analogical thinking resulting variability.

4.1. Evaluating strangeness

The first step of the evaluation of the translated units was the measuring of the degree of strangeness.

4.1.1. Degree of strangeness in the SD group (of 162 evaluated questionnaires):

A (same analogy): *domy – házak* 'houses' (additive morpheme), *senki sem tud semmit – nikto nevie nič* 'NEGwho NEGkonows nothing' (multiple negation) and analytic form:

SD		HD
157	<i>fialový kabát</i>	120
2	<i>fialová bunda</i>	1
1	<i>failový / purpurový kabát</i>	0
1	<i>lila kabát</i>	0
1	<i>kabát</i>	0
0	<i>fialovi kabát</i>	4
0	Ø	1

Tab. 1

B (some difference): *két fiú – dvaja chlapci* 'two boys' (animacy), *közeleg a nyári szünet – bližia sa letné prázdniny* 'the summer vacation is coming' (pluralia tantum) and suppletion:

SD		HD
117	<i>dobrý – lepší</i>	112
28	<i>dobré – lepšie</i>	7
8	<i>dobre – lepšie</i>	3
3	<i>lepší</i>	0
2	<i>dobre</i>	0
1	<i>dobré – lepší</i>	0



1	<i>lepší – lepšie</i>	0
1	<i>dobre – najlepšie</i>	1
1	<i>dobrý – lepšie</i>	1
0	<i>dobrý</i>	2

Tab. 2.

C (totally strange): *kenyeret sütő pék – pekár, ktorý pečie chlieb* 'baker baking a bread' (gerund), *Itt épülne fel a kórház – tu by sa postavila nová nemocnica* 'the new hospital would be built here' (passive) and (genitive plural above 5):

SD		HD
137	<i>päť sŕdc / pat' srđc</i>	96
7	<i>päť srdce</i>	13
6	<i>päť sŕc / päť srd</i>	1
5	<i>päť srdcov</i>	8
5	<i>päť srdcia</i>	5
2	<i>päť srdci</i>	0
0	Ø	3

Tab. 3.

In Slovak and other Slavic languages there is a formal distinction between a smaller amount of plural (2 to 4) and above 5, which is a matter of strangeness that's why HD bilinguals use more non-standard variants.

4.1.2. Degree of strangeness in the HD group (total 126):

A: negation and additive plural as in SD, adverbial and attributive constructions (*szép versek – penké básne*), coordination;

B: prepositional constructs with case, different use of copula verb *a ház magas – dom je vysoký* 'the house is high', verbal aspect, suppletion;

C: possessive adjective, different rection.

A partial summary from the aspect of strangeness is that iconic, transparent structures, which are logical in both languages are considered to be "light" for bilingual speakers at their self-evaluation [Ladányi 2007, 29–34; Haspelmath 2008, 1–33; Mošaťová 2010, 11–65].

4.2. Cognitive analogy in some grammaticalised categories

The translation showed an impact of Hungarian on the Slovak formulations, causing differences in the formulation of some grammaticalised categories. Here are some examples of deviation from the dominant variety of Slovak in constructions expressing possessive, gender and number. Even after excluding the lexical varieties, at the evaluation of the grammatical data, a lot of correlations had to be observed, e. g.: *5 perc múlva kimegyek fáért*. 'in five minutes I go for wood' has these combinations of possible interference:

za / o 5 minút (preposition)
+
pôjdem / idem (verbal aspect)
+
za / po / pre drevo / strom (rection and animate / inanimate)

The analysis had to be processed by choosing the analogic interlingual grammatical transfer from multiple dimensions of translated varieties.

4.2.1. Possessive constructions show a big variability even from an intralingual aspect [on Slovak see Szabomihályová 2010, 287–292; Chomová 2011; Kačala 2018, on Hungarian see Ladányi 2008, 522–534; Alberti – Farkas 2016, 111–125]. The sociolinguistic research of cognitive analogy in bilingual language use results a high amount of varieties, too:



SD	<i>bátyám háza</i> '(the) house of my brother'	HD
91	<i>bratov dom</i>	74
43	<i>dom môjho brata</i>	26
	<i>dom môjho brata (bratov dom)</i>	1
7	<i>dom môjho staršieho brata</i>	8
6	<i>strýkov dom</i>	5
3	<i>dom strýka</i>	0
2	<i>dom staršieho brata</i>	0
2	<i>môjho brata dom</i>	0
2	<i>ujov dom</i>	3
1	<i>dom môjho strýka</i>	0
1	<i>bratov domov</i>	0
1	<i>byt môjho brata</i>	0
1	<i>dom bratrancia</i>	0
1	<i>nevestinec</i>	0
0	<i>bratovi dom / dom bratovi</i>	5
0	<i>môj bratov dom</i>	1
0	Ø	3

Tab. 4.

The above examples show that genitive form with personal pronoun *dom môjho brata* 'house of my brother' is alternating with the possessive genitive form when the possessor is a person *bratov dom* 'brother's house'. A possessive construction combined with animacy resulted more frequent presence of the possessive adjective *otcova láska*, 50 both in SD and HD group in relation with the adverbial construction *otcovská láska*, which has been used 105 times by SD bilinguals and 68 times by the HD ones.

The following table shows the case how respondents dealt with the lack of *habeo*-verb in Hungarian:

SD	<i>háza van</i> '(he/she) has a house'	HD
105	<i>má dom</i>	113
11	<i>vlastní dom</i>	4
3	<i>vlastní / má dom</i>	5
2	<i>dom má</i>	1
2	<i>má svoj dom</i>	1
1	<i>má dom / je majitelom domu</i>	0
1	<i>má dom – vlastní si dom</i>	0
1	<i>mám dom</i>	0
0	<i>má vlastný dom</i>	2
1	<i>vlastní dom / byt</i>	0

Tab. 5.

Both Hungarian and Slovak has more alternatives to express possession with dative or genitive as seen in the examples of Buzássyová [1980, 261–280]: *Nevypi mi kávu*. '*Don't drink the coffee for me' vs. *Nevypi moju kávu*. 'Don't drink my coffee'. These variants are not under the impact of Hungarian, both are standard. In Slovak, we have a word order possession – possessor, in Hungarian reverse. 113 of the SD respondents and 79 of the HD group used the dominant standard Slovak variant *okno domu* 'window of the house' without cognitive transfer from Hungarian. The Slovak possessive adjective used for animate possessor has the same word order as in Hungarian, that is the reason why *domovo /-é okno* '*house's window' was used in 9 HD and 4 SD solutions, which differs from standard. An alternative with prepositional construction *okno na dome* 'window on the house' had a relatively high frequency (SD: 25 HD: 19), this may be a way out when the translator is not sure. The *habeo* verb was used only in one case: *dom má okno* 'the house has a window'.



4.2.2. Number is a category connected to reality, the way of thinking of speakers and the reflections of reality can be different in languages. Contrary to Slovak pluralia tantum, Hungarian prefers singularity [Schreierová 2018, 187; Hegedűs 2019, 320, 526–527], pairs of things and paired organs represent one unity, e. g. Slovak *jednonohý* 'one legged' ↔ Hungarian *fél lábú* '*half legged'. This unit had more varieties than the average, only 76 of the SD and 64 of the HD respondents translated *jednonohý*, the dominant Slovak variant, Hungarian influenced the cognition of one third of them and used a contact variant, *polnohý*. Besides these solutions, we found constructions with 'without' *bez nohy / beznohý / bez jendej nohy* and with the *habeo* verb *má / nemá nohu* in a smaller amount, under 10 each.

The dominant Slovak variant of *két Ø / fiú Ø* 'two boys' is *dvaja chlapci* in Slovak, marking plural and animacy in one morpheme, while Hungarian is analytic. An analogic transfer of inanimate from Hungarian occurred in 3 SD and 15 HD answers, using the numeral form *dva*, which can be considered as a relatively significant interlingual analogy. We found 6 HD and 1 SD solution with the female form *dve*, which shows a combined interaction of gender, number and animacy, which is a total strangeness for Hungarians in the Slovak language. Another illustrative example of number marking results, where *dve* marks neutr. *dva* is for mask. and *dvoje* stands for pluralia tantum:

SD	<i>két gereblye</i> 'two rakes'	HD
117	<i>dve hrable</i>	95
12	<i>dva hrable</i>	6
10	<i>dvoje hrable</i>	8
8	<i>dvoje hrabli</i>	6
3	<i>Ø</i>	6
3	<i>2 hrable</i>	0
1	<i>hrable</i>	0
1	<i>dve motýle</i>	0
1	<i>dva rýle</i>	1
1	<i>modré hrable</i>	0
1	<i>dve hrabky</i>	0
1	<i>dve hrablia</i>	1
1	<i>dvi hrabli</i>	0
1	<i>dve</i>	1
0	<i>dva hrabli</i>	1
0	<i>dve rebríky</i>	1

Tab. 6.

4.2.3. Gender as a nominal classifier is an abstract category in Slovak, bilingual speakers of non-generic Hungarian deal with this strangeness, in an average of 10% of the responses we found masculine forms even if the person was a woman, e. g. *Júlia párttag* 'J. is a member of a party' – *Júlia je člen* (mask.) / *členka* (fem.) *strany*.

Instrumental is used in Slovak for solving the collision of singular and plural, resp. two genders [Kačala 2014, 54]. This translation task showed the biggest variability, e.g. the sentences *Kassa metropolisz* 'Košice is a metropolitan city' (because the Slovak name of the city Košice is feminine and plural, but the name of the city in Hungarian is not in plural) and *Katinka sikeres sportoló* 'Katinka is a successful sportswoman' (because there is no gender in Hungarian).

Only a few respondents (3 of the SD and 5 of the HD group) used the high prestige standard instrumental construction, most of them translated the feminine *šporovkyňa*, only 2 of the SD and 5 of the HD group wrote *športovec*, which is a generalised masculine version under the impact of Hungarian.

5. Conclusion

The methods of sociolinguistics and cognitive contrastive analysis used in this study discovered some aspects the interrelation of variability, cognition and bilingualism in the compared languages. Interlingual analogy is an "error" from a normative aspect, but it is a natural manifestation of the influence of different linguistic images of worlds, which has consequences on translation and language teaching. The number of



zero answers is under 5%, which shows an active knowledge of both languages, but a typical analogic transfer occurred even at Slovak dominant bilinguals filling this questionnaire: the contact variant of ‘travels by bus’ **cestuje s autobusom* ‘*travels with bus’ has a high representation 47 of 162, while 115 translated the dominant standard variant *cestuje autobusom*. The biggest degree of variation was caused by overlapping grammatical categories, which are strange from the aspect of the other language, and the respondents had to concentrate on more of them: gender + number, number + animacy or possession + animacy.

The outputs of the analysis of the questionnaires show a big degree (90 – 95%) of use of the dominant variant of Slovak of the studied constructions in both groups of bilingual speakers (Hungarian dominant and Slovak dominant). This fact is in correlation with the high representation of school type of bilingualism. The first part of the questionnaire showed that the place of Slovak language acquisition is mostly the school, which has a normative effect resulting in unification. This is strengthened by high percent of Slovak language use in administrative situations and the high prestige of the standardised variety of Slovak, described by Dolník [2010, 166–181 and 235–244].

Both Hungarian and Slovak language have a great diversity in minority milieu and “this is changing ... synchronically and diachronically in the regions” [Šenkár 2019, 260] – e.g. in South Slovakia inhabited dominantly by Hungarians. Thus, the study resulted that we cannot specify a defined language variety of Slovak in South Slovakia, only individual differentiation under the cognitive impact of Hungarian. The analogical transfer of Hungarian grammatical categories in the translation process is detectable in both groups of the bilinguals, with no significant correlation with the dominant language.

REFERENCES

- Albertazzi L.** Matrix: Schematic Universals. How Many Minds a Bilingual Have? In: *Cognitive Aspects of Bilingualism*. Dorndrecht, Springer, 2007. pp. 63–79. In English.
- Alberti G. – Farkas J.** The relationship between (in)alienable possession and the (three potential) forms of possessed nouns in Hungarian. *Linguistica* 2016 № 56/1. pp. 111–125. In English.
- Bláha O.** *Jazyky střední Evropy*. [The Languages of Central Europe]. Olomouc: Univerzita Palackého, 2015. In Czech.
- Bláha O.** Strukturní rysy jazyků střední Evropy. [Structural characteristics of Central European languages] In: *Střední Evropa včera a dnes: proměny koncepcí II*. Brno, Středoevropské centrum slovanských studií, 2018. pp. 15–25. In Czech.
- Borbély A.** Studying sustainable bilingualism: comparing the choices of languages in Hungary’s six bilingual national minorities. *International Journal of the Sociology of Language* 2015. № 236. pp 155–179. In English.
- Buzássyová K.** Posesívny datív v slovenčine a ekvivalentné maďarské konštrukcie. [Possessive dative and its equivanelt structures] *Slavica Slovaca* 1980. № 15/3. pp. 261–280.
- Chomová A.** *Synchronnō – diachrónne parametre posesivnosti v slovenčine*. [Synchronyc and diachronyc aspects of possession in Slovak] Banská Bystrica, UMB, 2011. In Slovak.
- Dobrík Z.** *Cudzost' a inakosť v jazykovej komunikácii*. [Strangeness and diversity in language communication] Banská Bystrica, FF UMB, 2018. In Slovak.
- Dolník J.** *Teória spisovného jazyka so zreteľom na spisovnú slovenčinu*. [Theory of standard Slovak language] Bratislava, Veda, 2010. In Slovak.
- Dolník J.** *Sila jazyka*. [The power of language] Bratislava, Kalligram, 2012. In Slovak.
- Dolník J.** Cudzost' – interpretácia – xenoznak. [Strangeness – interpretation – xenism] In: *Cudzost' – jazyk – spoločnosť*. Bratislava, Iris, 2015. pp. 13–172. In Slovak.
- Dolník J. – Pilecký M.** Koexistencia Slovákov a Maďarov na južnom Slovensku (Sociolinguistický príspevok). [Co-existence if Slovaks and Hungarians in South Slovakia – Sociolinguistic approach] *Jazykovedný časopis* 2012. № 63/1. pp. 3–30. In Slovak.
- Drager K.** *Experimental Research Methods in Sociolinguistics*. London – Oxford, Bloomsbury, 2018. In English.
- Drahota-Szabó, E.** Bilingualismus, kontrastive Sprachbetrachtung und mentales Lexikon. In: *A Selye János Egyetem 2017-es „Érték, minőség és versenyképesség – 21. század kihívásai” Nemzetközi Tudományos Konferenciájának tanulmánykötete: Humántudományi szekciók*. Komárno, Selye János Egyetem, 2017. pp. 209–226. In German.
- Duranti A.** *Linguistic anthropology*. Cambridge, Cambridge University Press, 1997. In English.
- Ďurkovská M. – Kentoš, M.** Perspektívny slovenského národnostného školstva v Maďarsku. In: *Udržitelnost ve vzdělávání: Minulost, současnost a budoucnost. Sborník z mezinárodní konference ICOLLE 2019*. Brno, Medelova univerzita, 2020. pp. 49–56. In Slovak.
- Faragulová A.** *Cudzost' – jazyk – Slováci* [Strangeness – Language – Slovaks] Bratislava, Univerzita Komenského, 2016. In Slovak.
- Fehér K.** Analógia és hálózatmodell. [Analogy and model of network] In: *Analógia és modern nyelvleírás*. Kolozsvár, Erdélyi Múzeum-Egyesület, 2013. pp. 63–83. In Hungarian.



- Flóris Á.** Az analógia szerepe a modern nyelvészeti kutatásokban. [Analogy in modern linguistic research] In: *Analógia és modern nyelvleírás*. Kolozsvár, Erdélyi Múzeum-Egyesület, 2013. pp. 99–113. In Hungarian.
- György L.** A szlovák nyelv és a szlovák–magyar kétnyelvűség. A beszélő szlovák nyelv szociolingvisztikai vizsgálata a Nagykürtösi (Veľký Krtíš) járáshoz. [Slovak language and Slovak-Hungarian bilingualism. Sociolinguistic research of spoken Slovak in district Veľký Krtíš] *Eruditio – Educatio* 2019. № 14/1. pp. 42–50. In Hungarian.
- Haspelmath M.** Frequency vs. iconicity in explaining grammatical asymmetries. *Cognitive Linguistics* 2008. № 19/1. pp. 1–33. In English.
- Hegedűs J.** *Az idegen nyelv*. [Foreign Language] Budapest, Tinta Könyvkiadó, 2012. In Hungarian.
- Hegedűs R.** Unscharfe Kategorien im ungarisch-deutschen Vergleich. [Unsharp categories compared in Hungarian and German]. *Berliner Beiträge zur Hungarologie*. 2010. № 15. pp. 210–228. In German.
- Hegedűs R.** *Magyar nyelvtan. Formák, funkciók, összefüggések*. [Hungarian Grammar. Forms, functions, interrelations] Budapest, Tinta Könyvkiadó, 2019. In Hungarian.
- Huťková A.** Translačné úkony – lexikálne vkladanie a vynechanie významov. [Translation acts – lexical addition and skipping of meanings] *Nová filologická revue* 2011. № 3 / 1. pp. 91–105. In Slovak.
- Januška J.** Central European Languages as a Complex Research Issue: Summarising and Broadening the Research Foci. In: *Areal Convergence in Eastern Central European Languages and Beyond. Linguistik International, Band 44*. Berlin – Wien et al., Peter Lang, 2020. pp. 341 – 350. In English.
- Kačala J.** *Jazykové kategórie v slovenčine*. [Language categories in Slovak] Bratislava, UK, 2014. In Slovak.
- Kačala J.** *Vyjadrovanie posesívnych vzťahov v slovenčine* [Expression of possessive relationships in Slovak]. Martin, Matica slovenská, 2018. In Slovak.
- Kövecses Z. – Benczes R.** *Kognitív nyelvészett*. [Cognitive Linguistics] Budapest, Akadémiai Kiadó, 2010. In Hungarian.
- Kysel'ová M – Ivanová M.** *Sloveso vo svetle kognitívnej gramatiky*. [Cognitive Grammar View on the Verb] Prešov, FF PU, 2013. In Slovak.
- Ladányi M.** *Produktivitás és analógia a szóképzésben: elvek és estek*. [Productivity and analogy in word formation] Budapest, Tinta Könyvkiadó, 2007. In Hungarian.
- Ladányi M.** Van-e genitívusz a magyarban? [Is there a genitive in Hungarian?] In: *Urálisztikai Tanulmányok 18. Ünnepi írások Havas Ferenc tiszteletére*. Budapest, ELTE Finnugor Tanszék, 2008. pp. 522–534. In Hungarian.
- Ladányi M.** Alaktan. [Morphology] In: *Nyelvtan*. Budapest, Osiris Kiadó, 2017. pp. 503–660.
- Lanstyák I.** A kölcsönszavak beépülése a magyar nyelv szlovákiai változataiba. [Adaptation of loanwords in varieties of Hungarian in Slovakia]. In: *Fórum Társadalomtudományi Szemle* 2013 № XIV. pp. 3–26. In Hungarian.
- Lőrincz G.** Jazyková variativita vo varietách maďarského jazyka používaného na Slovensku. [Variability of Hungarian in Slovakia] In: *Eruditio – Educatio* 2016. № 11 / 2. pp. 61–78. In Slovak.
- Magyari S.** *A nyelvi világkép a magyar és a román nyelvben*. [Linguistic image of the world in Hungarian and Romanian] Nagyvárad – Kolozsvár, Partium Kiadó – Erdélyi Múzeum-Egyesület, 2015. In Hungarian.
- Magyari S.** Az ellenség magyar és román nyelvi képe. [The linguistic image of the enemy in Hungarian and Romanian] In: *Science for Education – Education for Science*. Nitra. Univerzita Konštantína Filozofa, Fakulta stredoúropskych štúdií, 2016. pp. 175–180. In Hungarian.
- Misadová K.** *Kapitoly z morfológie maďarského jazyka. Kontrastívny opis niektorých morfológických javov maďarského jazyka*. [Chapters from the morphology of Hungarian. Contrastive description] Bratislava, Univerzita Komenského, 2011. In Slovak.
- Mošaťová M.** Opozičný homomorfizmus v morfologickom systéme. [Oppositional homomorphism in morphology system] In: *Morfologicke aspekty súčasnej slovenčiny*. Bratislava, VEDA, 2010. pp. 11–65. In Slovak.
- Newerkla S. M.** Mehrsprachigkeit und lexikalische Konvergenz — Gemeinsame Konversationismen in den Sprachen der ehemaligen Habsburgermonarchie. In: *Deutsch und die Umgangssprachen der Habsburgermonarchie*. Wien, Polnische Akademie der Wissenschaften – Wissenschaftliches Zentrum in Wien, 2014. pp. 11–27. In German.
- Paradis M.** The cognitive neuropsychology of bilingualism. In: *Antológia bilingvizmu*. Bratislava, Academic Electronic Press, 2003. pp. 173–192. In English.
- Pederson E.** Cognitive linguistics and linguistic relativity. In: *The Oxford Handbook of Cognitive Linguistics*. Oxford, Oxford University Press, 2007. pp. 1012–1044. In English.
- Schreierová A.** Maďarština pro Čechy. [Hungarian for the Czech] Několik poznámek o specifických rysech gramatické struktury a o slovní zásobě maďarštiny. In: *Česko-maďarské obzory. Kapitoly z dějin česko-maďarských vztahů*. Praha, Univerzita Karlova – Karolinum, 2018. pp. 182–198. In Czech.
- Šenkár P.** *Próza Slovákov v Rumunsku (z rokov 1853 – 1953)*. [Prose of the Slovaks in Romania from 1853 to 1953] Nadlak, Vydavatelstvo Ivan Krasko, 2018. In Slovak.
- Šenkár P.** Cultural and Literary Concretizations of Language Specifics from the National Minority Aspect. *AD ALTA Journal of Interdisciplinary Research* 2019. № 9/1. pp. 260–262. In English.
- Spáčilová S.** K niektorým problémom osvojovania si slovenčiny v Maďarsku. [On some problems of Slovak language acquisition in Hungary] In: *Jazyky krajín V4 v súčasnej Európe. Jazyk ako prostriedok na vyjadrenie a formovanie identity*. Banská Bystrica, Belianum, 2016. pp. 190–201. In Slovak.



Simon Sz. Az akció lexéma jelentésszerkezete az írott sajtóban [The semantic structure of the lexeme akció in written media] In: *Zborník II. Medzinárodnej vedeckej konferencie Univerzity J. Selyeho „Spoločenské javy a zmeny“*. Komárno, Univerzita J. Selyeho, 2010. pp. 705–720. In Hungarian.

Szabómihályová G. Variabilita konštrukcií s významom posesívnosti v slovenčine a maďarčine. [Variability of possessive constructions in Slovak and Hungarian]. In: *Slovo – tvorba – dynamickost'*. Bratislava, VEDA, 2010. pp. 287–292. In Slovak.

Szilágyi N. S. *Hogyan teremtsünk világot? Rávezetés a nyelvi világ vizsgálatára*. [How to create a world? Introduction to the research of the linguistic world]. Kolozsvár, Erdélyi Tankönyvtanács, 1996. In Hungarian.

Tolcsvai Nagy G. *Bevezetés a kognitív nyelvészethe*. [Introduction to Cognitive Linguistics]. Budapest, Osiris, 2013. In Hungarian.

Tolcsvai Nagy G. *Jelentéstan*. [Semantics]. In: *Nyelvtan*. Budapest, Osiris, 2017. pp. 207–499. In Hungarian.

Tóth S. J. *Aspekty slovensko-maďarskej porovnávacej morfosyntaxe*. [Aspects of the Slovak – Hungarian comparative morphosyntax]. Komárno, PF UJS, 2017. In Slovak.

Tóth S. J. The image of the world in Slovak and Hungarian grammaticalised categories. *Yearbook of Finno-Ugric Studies* 2018. № 12/4. pp. 15–27. In English.

Tóth S. J. The dominant language of bilingual speakers in South Slovakia. *Berliner Beiträge zur Hungarologie* 2019. № 20. pp. 25–39. In English.

Wierzbicka A. *Sémantika: elementární a univerzální sémantické jednotky*. [Semantics: elementary and universal units] Praha, Karolinum – Univerzita Karlova, 2014. In Czech.

Received 18.03.2020

Tóth Sándor János,

PhD in Linguistics

Associate professor, head of the Department of Slovak Language and Literature
University J. Selye
Bratislavská cesta 3322, 94501 Komárno, Slovakia
E-mail: toths@ujs.sk

Citation: Yearbook of Finno-Ugric Studies, 2020, vol. 14, issue 2, pp. 222–226. In English.

Том Шандор Янош

ВЛИЯНИЕ ВЕНГЕРСКОГО ЯЗЫКА НА ИСПОЛЬЗОВАНИЕ СЛОВАЦКОГО В БИЛИНГВАЛЬНОЙ СРЕДЕ

DOI: 10.35634/2224-9443-2020-14-2-227-235

Данная работа, являясь результатом проекта *Language in the City*, рассматривает мультимодальную семиосферу лингвистических ландшафтов Словакии, и в сравнительном аспекте представляет данные полевых исследований о взаимосвязи между языком и мышлением при контактах венгерского и словацкого языков, вызванные аналогичной грамматической интерференцией (грант № EFOP-3.4.3-16-2016-00023). Мы намерены представить взаимосвязь между венгерским и словацким языками, на которых говорят билингвы, с помощью методов социолингвистики и когнитивной лингвистики. Интерпретация основана на теории аналогии в языке, контактной и когнитивной лингвистике. В статье ставится задача проанализировать морфологические аспекты многообразия и поразмышлять о взаимосвязи языка, мышления и культуры в двух языках путем сравнения вариаций языков в двуязычной среде.

Ключевые слова: билингвизм, интерференция, аналогия, социолингвистика, когнитивная лингвистика, венгерский язык, словацкий язык.

Поступила в редакцию 18.03.2020

Тот Шандор Янош,

доктор философии (Лингвистика)

адъюнкт-профессор, заведующий кафедрой словацкого языка и литературы

Университет им. Яноша Шейе

Братиславска цеста 3322, 94501 Комарно, Словакия

E-mail: toths@ujs.sk

Ежегодник финно-угорских исследований

Журнал входит в Web of Science Core Collection, в Перечень ведущих рецензируемых научных журналов и изданий ВАК РФ, в ядро РИНЦ.

ISSN 2224-9443 (Print), ISSN 2311-0333 (Online).

Выходит 4 раза в год (март, июнь, сентябрь, декабрь)

Главный редактор: *A. E. Загребин*, доктор исторических наук, профессор РАН.

Зам. главного редактора: *Н. В. Кондратьева*, доктор филологических наук, профессор.

Ответственные редакторы: *Д. И. Черашня, Р. В. Кириллова, С. Том.*

Журнал публикует оригинальные работы, обзорные статьи, рецензии по филологическим и историческим наукам финно-угорских народов РФ и зарубежных стран, а также исследовательские работы, базирующиеся на широком сравнительном материале. Журнал становится площадкой для новых ярких работ, построенных на сравнительном анализе максимально широких по географическому охвату материалов.

Индекс издания в каталоге Агентства «Роспечать» 66028.

Учредитель: ФГБОУ ВО «Удмуртский государственный университет»

Издатель: ФГБОУ ВО «Удмуртский государственный университет»

Адрес редакции: 426034, Ижевск, ул. Университетская, д. 1, корп. 2.

Тел.: + 7-3412-500295, +7-3412-663466. **E-mail:** editorial@rcd.ru; rvkir@mail.ru

Сайт журнала: <http://journals.udsu.ru/finno-ugric>

© ФГБОУ ВО «Удмуртский государственный университет», 2020

Yearbook of Finno-Ugric Studies

The journal is included in the List of the Russian reviewed scientific journals where the main scientific results of doctor and candidate of sciences degree dissertations should be published.

ISSN 2224-9443 (Print), ISSN 2311-0333 (Online)

Frequency: 4 issues per year (March, June, September, December).

Abstracted / Indexed in: Web of Science Core Collection (Emerging Sources Citation Index),

Russian Science Citation Index on Web of Science (RSCI),

Elibrary.ru: http://elibrary.ru/title_about.asp?id=28476

Cyberleninka.ru: <https://cyberleninka.ru/journal/n/ezhegodnik-finno-ugorskikh-issledovaniy>

Chief Editor: *Aleksey Ye. Zagrebin*, Doctor of Sciences (History), Professor.

Deputy Chief Editor: *Natalia V. Kondratyeva*, Doctor of Sciences (Philology), Professor.

Executive Editors: *Dora I. Cherashnyaya, Roza V. Kirillova, Szilard Toth.*

The journal publishes original works, overview articles, reviews on philological and historical disciplines referring to the Finno-Ugric peoples of the Russian Federation and other countries. The journal also publishes research works based on the variety of comparative materials. The journal is becoming a platform for new interesting works based on comparative analysis with the widest possible geographic coverage of materials.

Address for correspondence: Udmurt State University, 1, Universitetskaya str., bld. 2, Izhevsk, 426034, Russia.

Phone: + 7-3412-500295, +7-3412-663466.

E-mail: rvkir@mail.ru; editorial@rcd.ru

Website: <http://journals.udsu.ru/finno-ugric>

© Udmurt State University, 2020

Научное издание

Ежегодник финно-угорских исследований

“Yearbook of Finno-Ugric Studies”

2020. Том 14. Выпуск 2

Технический редактор, компьютерная вёрстка *С. Г. Морозов*
Редактор английского текста *Ш. Шелмези (S. Selmeczy)*

Корректор *В. Г. Семёнов*

Подписано в печать 19.06.2020. Вышел в свет 29.06.2020.
Формат 60x84 1/8. Усл. печ. л. 22,50. Тираж 300 экз. Заказ № _____. Цена свободная.

Издатель: Издательский центр «Удмуртский университет»
426034, Ижевск, ул. Университетская, д. 1, корп. 4, каб. 207
Тел./факс: + 7 (3412) 500-295. E-mail: editorial@udsu.ru

Типография: типография Издательского центра «Удмуртский университет»
426034, Ижевск, ул. Университетская, д. 1, корп. 2, каб. 101

Научный журнал «Ежегодник финно-угорских исследований» / “Yearbook of Finno-Ugric Studies” основан в 2007 году, зарегистрирован Федеральной службой по надзору в сфере связи, информационных технологий и массовых коммуникаций (Роскомнадзор), свидетельство СМИ: ПИ № ФС 77-77076 от 08.11.2019