

DIGEST OF ARTICLES

SCIENCE,
RESEARCH, DEVELOPMENT #25

Berlin

15.01.2020

U.D.C. 72+7+7.072+61+082

B.B.C. 94

Z 40

Zbiór artykułów naukowych recenzowanych.

(1) Z 40 Zbiór artykułów naukowych z Konferencji Międzynarodowej Naukowo-Praktycznej (on-line) zorganizowanej dla pracowników naukowych uczelni, jednostek naukowo-badawczych oraz badawczych z państw obszaru byłego Związku Radzieckiego oraz byłej Jugosławii.

(15.01.2019) - Warszawa, 2020. - 200 str.

ISBN: 978-83-66401-29-7

Wydawca: Sp. z o.o. «Diamond trading tour»

Adres wydawcy i redakcji: 00-728 Warszawa, ul. S. Kierbedzia, 4 lok.103

e-mail: info@conferenc.pl

Wszelkie prawa autorskie zastrzeżone. Powielanie i kopiowanie materiałów bez zgody autora jest zakazane. Wszelkie prawa do artykułów z konferencji należą do ich autorów.

W artykułach naukowych zachowano oryginalną pisownię.

Wszystkie artykuły naukowe są recenzowane przez dwóch członków Komitetu Naukowego.

Wszelkie prawa, w tym do rozpowszechniania i powielania materiałów opublikowanych w formie elektronicznej w monografii należą Sp. z o.o. «Diamond trading tour».

W przypadku cytowań obowiązkowe jest odniesienie się do monografii.

Publikacja elektroniczna.

«Diamond trading tour» ©

Warszawa 2019

ISBN: 978-83-66401-29-7

Redaktor naukowy:

W. Okulicz-Kozaryn, dr. hab, MBA, Institute of Law, Administration and Economics of Pedagogical University of Cracow, Poland; The International Scientific Association of Economists and Jurists «Consilium», Switzerland.

KOMITET NAUKOWY:

W. Okulicz-Kozaryn (Przewodniczący), dr. hab, MBA, Institute of Law, Administration and Economics of Pedagogical University of Cracow, Poland; The International Scientific Association of Economists and Jurists «Consilium», Switzerland;

С. Беленцов, д.п.н., профессор, Юго-Западный государственный университет, Россия;

Z. Ćekerevac, Dr., full professor, «Union - Nikola Tesla» University Belgrade, Serbia;

Р. Латыпов, д.т.н., профессор, Московский государственный машиностроительный университет (МАМИ), Россия;

И. Лемешевский, д.э.н., профессор, Белорусский государственный университет, Беларусь;

Е. Чекунова, д.п.н., профессор, Южно-Российский институт-филиал Российской академии народного хозяйства и государственной службы, Россия.

KOMITET ORGANIZACYJNY:

A. Murza (Przewodniczący), MBA, Ukraina;

A. Горохов, к.т.н., доцент, Юго-Западный государственный университет, Россия;

A. Kasprzyk, Dr, PWSZ im. prof. S. Tarnowskiego w Tarnobrzegu, Polska;

A. Malovychko, dr, EU Business University, Berlin – London – Paris - Poznań, EU;

S. Seregina, independent trainer and consultant, Netherlands;

M. Stych, dr, Uniwersytet Pedagogiczny im. Komisji Edukacji Narodowej w Krakowie, Polska;

A. Tsimayeu, PhD, associate Professor, Belarusian State Agricultural Academy, Belarus.

I. Bulakh PhD of Architecture, Associate Professor Department of Design of the Architectural Environment, Kiev National University of Construction and Architecture

Recenzenci:

L. Nechaeva, PhD, Instytut PNPU im. K.D. Ushinskogo, Ukraina;

М. Ордынская, профессор, Южный федеральный университет, Россия.

AGRICULTURE

**IMPROVEMENT OF QUALITY AND QUALITY REPORTING
OF AGRICULTURAL INSURANCE**

G.Saidalieva 10

ANALYSIS OF CLEANING MACHINES IN COTTON PLANT

Kh. Y.Ulug'muradov, (PhD) I.Z. Abbazov, E.T. Mukhametshina..... 13

THEORETICAL ASPECTS OF CREDITWORTHINESS ANALYSIS

Turdieva G., Nawrizbayeva G. 16

**INTERNATIONAL EXPERIENCE ON DIVERSIFICATION OF FARMING
ACTIVITIES**

Tajenova G., Sanakulov F..... 19

CHEMISTRY

CHEMICAL PROPERTIES OF BIRD FEATHERS

Tursunova D. I., Abdubannobova Z. D., Juraboev B. T. 22

CULTUROLOGY

**FOR ME, THE BEST WRITER IN THE WORLD IS PEOPLE'S WRITER OF
UZBEKISTAN, TOGAY MURAD**

Allanazarova M. B. 24

**DIFFERENCES AND SIMILARITIES IN THE POLITICAL EDITIONS OF
“HALK SUZI” AND “THE ASTANA TIMES”**

Y. Urmonova 27

HISTORY

ПРОСВЕЩЕННЫЙ АБСОЛЮТИЗМ ЕКАТЕРИНЫ 2

Андреева А., Кадыров Д..... 29

“KENGASH” MAGAZINE: IDEOLOGY, POLICY AND RELIGION

Islamov Sh..... 32

CENTRAL ASIAN STUDIES IN FRANCE IN THE XX-XXI CENTURIES

N. Rakhmatullaeva 34

LITERATURE

**ПРОБЛЕМА ПЕРЕКЛАДУ АНГЛІЙСЬКОЇ ТЕРМІНОЛОГІЇ
АГРАРНОГО БІЗНЕСУ, МЕНЕДЖМЕНТУ ТА МАРКЕТИНГУ
УКРАЇНСЬКОЮ МОВОЮ**

Лехновська А. П., 37

**ПРИМЕНЕНИЕ ЯЗЫКОВЫХ СРЕДСТВ ИРОНИИ
НА ЗАНЯТИЯХ ИНОСТРАННОГО ЯЗЫКА**

Подпорина Н.М. 41

**РЕАЛІЗАЦІЯ ПРЕДМЕТНОГО ФРЕЙМУ КОНЦЕПТУ GOTТ
У НІМЕЦЬКІЙ МОВІ**

Сергієнко Г.В. 44

**RENOVATION SCENE OF FOLK PATHOS IN THE WORK OF SHAVKAT
RAKHMON**

Pardayev Z. A. 50

APPLICATION OF ZOONYMS IN THE STRUCTURE OF UZBEK TEXTS

Sh. Muminova 53

**THE ROLE OF ELEMENTS RELATING TO FOLKLORE IN MODERN
LITERATURE AND ITS LEARNING ISSUES.**

Tosheva N. Sh. 55

MEDICINE

CONSIDERED A GIFT OF NATURE “OLABUTA”

Allanazarova M. B. 61

**NEUROTIC DISORDERS OF KARATE PLAYERS: CLINICAL AND SOCIO-
PSYCHOLOGICAL ASPECTS**

Atabekova K.G. 63

**PARVOVIRUS INFECTION – A MODERN PROBLEM IN CLINICAL
MEDICINE**

Lokteva L.M., Musabaev E.I., Sattarova D.X. 65

**CLINICAL AND PATHOGENETIC FEATURES
OF THE COURSE OF BILIARY ETIOLOGY PANCREATITIS**

Nazirov F.G., Babadjanov A.Kh., Abdullajanov B.R. 67

**SURGICAL TACTICS AND CHOICE OF PHARMACOTHERAPY FOR
STENOSING PILORODUODENAL ULCERS**

Nishanov M.F., Khozhimetov D.Sh., Robbidinov B.S. 69

**FEATURES CERVICAL CANCER AMONG WOMEN OF THE REPUBLIC
OF UZBEKISTAN**

Rakhmanova J. A. 73

**RELEVANCE OF STUDYING METHODS OF COMBINED TREATMENT
OF HEMANGIOMAS IN THE AREA OF HEAD AND NECK**

Ganiev A. A., Samigova G. E. 75

**THE ROLE OF ANTI-INFLAMMATORY CYTOKINES IN THE UTERINE
FORM OF INFERTILITY**

Xamidova Sh. M. 77

**СОВРЕМЕННЫЕ ВОЗМОЖНОСТИ ЛЕЧЕНИЯ ОСТРОГО
ОДОНТОГЕННОГО ОСТЕОМИЕЛИТА У ДЕТЕЙ**

A.И. Хасанов, Б.О. Махмудбеков, Э.Т. Шомуродов..... 78

ОСОБЕННОСТИ КЛИНИЧЕСКОГО ПРОЯВЛЕНИЯ ГНОЙНО-ВОСПАЛИТЕЛЬНЫХ ЗАБОЛЕВАНИЙ ЧЕЛЮСТНО-ЛИЦЕВОЙ ОБЛАСТИ У ДЕТЕЙ	
А.И. Хасанов, Б.О. Махмудбеков, Э.Т. Шомуродов.....	80
ГЛОБАЛЬНЫЙ УХОД ЗА РАСЩЕЛИНОЙ ГУБ И НЕБА: КРАТКОЕ ОПИСАНИЕ	
М.М. Мирхайидов, И.И. Мукимов.....	83
СИНДРОМНЫЕ РАСЩЕЛИНЫ ВЕРХНЕЙ ГУБЫ И НЕБА	
Р.А. Амануллаев, М.М. Мирхайидов, И.И. Мукимов.....	85
THE HUMAN PAPILLOMA VIRUS BETWEEN WOMEN IN UZBEKISTAN	
Rakhmanova Jamila, Fayzirakhmanova Mariya.....	87
PEDAGOGY	
ХУДОЖЕСТВЕННЫЙ ТЕКСТ НА ЗАНЯТИЯХ ПО РУССКОМУ ЯЗЫКУ КАК ИНОСТРАННОМУ	
Баранчук О.В.....	89
LECTURES AND ITS PLACE IN EDUCATIONAL PROCESS OF MEDICAL UNIVERSITY	
Glubochenko O.V.	92
ВИКОРИСТАННЯ СЕРЕДОВИЩА MOODLE В НАВЧАННІ ВИЩОЇ МАТЕМАТИКИ СТУДЕНТІВ ТЕХНІЧНОГО ВУЗУ В КОНТЕКСТІ ІНТЕГРАЦІЇ ТРАДИЦІЙНОГО І ОНЛАЙН НАВЧАННЯ	
Носовська С. Є.....	97
ШЛЯХИ СТАНОВЛЕННЯ ПРОФЕСІЙНО-ПЕДАГОГІЧНОЇ КУЛЬТУРИ КОНЦЕРТМЕЙСТЕРА ВИЩОГО НАВЧАЛЬНОГО ЗАКЛАДУ	
Харченко Ю. Т.	100
COMPARATIVE STUDY OF THE LINGUOCULTURAL FEATURES OF THE ENGLISH PRONOUN “ONE” WITH ITS DERIVATIVES AND THEIR UZBEK COUNTERPARTS AND TRANSLATIONAL PROBLAMATIC SITUATIONS	
Ahmedova D. A.	103
NEW REFORMS ON RELIGIOUS SPHERE IN UZBEKISTAN	
B. Y. Kushacova	106
THE IMPORTANCE OF INTRODUCTION AND CONCLUSION TECHNIQUES IN WRITING ESSAY	
Gaybullayeva D. F.	109
EFFECTIVENESS IN ENSURING INTERCONNECTION BETWEEN HIGHER EDUCATION AND PROFESSIONAL DEVELOPMENT COURSES	
G. Bokiev.....	113

USE OF INTEGRATED TASKS IN PREPARATION OF PRESCHOOL CHILDREN ON ENVIRONMENT Khurvaliyeva T. L.	117
ROLE OF A TEACHER IN A MODERN SOCIETY Nosirova M.O.	120
THE PROBLEM OF AUTHENTICITY IN TEACHING Seit-Asan F. E., Umaraliyev F. F., Hakimov H.I.	122

PHILOLOGY

APPROACHES TO THE STUDY OF POLITENESS Abdusalomov F. A.	125
GESCHICHTE UND AKTUELLER STAND DER BEZIEHUNGEN ZWISCHEN ELTERN UND KINDERN IN USBEKISTAN Abduzohirov R. H.	127
COMPARATIVE STUDY OF ENGLISH AND UZBEK TWO MEMBER UNEXTENDED SENTENCES AND PROBLEMS OF TRANSLATION Arslanbekova Sh. D.	130
AUDIOVISUAL FOREIGN LANGUAGE TEACHING TOOLS Azimova M.	133
IMPORTANCE OF ATTITUDE AND MOTIVATION IN LANGUAGE LEARNING Buronov N.	135
LEGAL EDUCATION – THE BASIS OF SOCIAL DEVELOPMENT Ergashev D. U.	137
SOME NOTIONS ON TRANSLATION PROBLEMS OF ENGLISH NOUNS INTO UZBEK Ismoilova R. B.	140
HOW TEACH GRAMMAR, IT’S INTERESTING WAYS Kakilova U. B.	143
FEATURES OF TEACHING THE RUSSIAN LANGUAGE AS A FOREIGN AT THE INITIAL STAGE OF TEACHING Kholmatova Sh.S.	146
THE ROLE OF MASS MEDIA IN THE FORMATION OF THE STATE IMAGE Nematova G. B.	149
LISTENING AS AN ACTIVE TYPE OF SPEECH ACTIVITY Prenova G. B.	151

USING GAMES AS A TOOL IN TEACHING VOCABULARY TO PUPILS OF THE PRIMARY CLASSES S.X. Sanakulova	153
DEVELOPMENT OF PEDAGOGICAL TECHNOLOGIES Sagdullayeva N., Shodiyeva B., Fozilova M.....	156
THE EFFECTIVENESS OF TEACHING FOREIGN LANGUAGES FROM EARLY CHILDHOOD Shakirova Sh. Sh., Nematova M. L.	158
CARTOONS AS A SOURCE OF OPTIMAL INPUT INFORMATION Toshboyeva B.	161
MODERN CONCEPTUAL PRINCIPLES OF COMMUNICATIVE TEACHING FOREIGN LANGUAGES Usmanova F. R.	164
THE ROLE OF ICT IN TEACHING AND LEARNING ENGLISH PRONUNCIATION Hodjimujratova M. V.....	166
COMMUNICATION-BASED LEARNING OF LISTENING Yusupova N. N.	169
THE ROLE OF INTERNET SOURCES IN TEACHING NATIONAL CUSTOMS AND TRADITIONS Yusupova Sh., Kurbanova S.	172
STATE AND LAW	
ВИКОРИСТАННЯ ІНФОРМАЦІЙНИХ ТЕХНОЛОГІЙ В ЦИВІЛЬНОМУ ПРОЦЕСІ Кузьмін А.Р.....	175
ОРГАНИЗАЦИОННЫЕ ОСНОВЫ МЕСТНОГО САМОУПРАВЛЕНИЯ Насыров Д.Р., Суфьянова Е.З.....	178
PROBLEMS OF INSTITUTIONAL MODELS OF REGIONAL GOVERNANCE Sh. Kadirov	181
TECHNICS AND TECHNOLOGY	
SHOOTING RANGE IN VIRTUAL REALITY AS MILITARY CADETS SHOOTING TRAINING METHOD Azarenko K.....	183
USER GESTURE RECOGNITION IN VIRTUAL REALITY Danilenko N.O.	186

**APPLIED AND DECORATIVE ART IN ARCHITECTURE
(EXAMPLE OF KHOREZM REGION)**

Abdullaev Masharib Saydamatovich, 189

**DEFINITION OF THE WATER-PROOF PROPOERTIES
OF FABRIC AND ITS QUALITY**

Fayzullayeva K.S, Fayzullayev S.S, docent Xasanova M.Sh..... 192

**THE ROLE OF HOUSEHOLDS IN THE ORGANIZATION
AND DEVELOPMENT OF ENTREPRENEURIAL ACTIVITY.**

Narmanov U. A., Maksudov A. M., Abdishukurov Sh. M. 196

RELEVANCE OF STUDYING METHODS OF COMBINED TREATMENT OF HEMANGIOMAS IN THE AREA OF HEAD AND NECK

Ganiev Abduvaz Abdulahatovich,

Assistant of the Department of maxillofacial Surgery of Tashkent State Dental Institute,
candidate of medical sciences

Samigova Gulnoza Erkinova,

Master's Degree Student of 1 Year of Study in 5A5100401 – Dentistry (maxillofacial surgery)

Summary

The analysis of scientific-medical and patent documentation shows that in the literature available to us, there is no comprehensive data on the improvement of treatment and diagnosis of hemangiomas with localization in the head and neck area in children using the method of close-foot X-ray therapy. Use of the above method allows to achieve significant improvement of treatment results of children with pathology, which causes rapid restoration of complete physical activity, good cosmetic result.

Keywords: dentistry, maxillofacial surgery, head and neck area, hemangioma, diagnosis, treatment.

Soft tissue hemangiomas of the head and neck regions are known to be benign tumors most common in childhood. Cavernous and combined have rapid exophytic growth, and, growing up, can spread to surrounding tissues in a short time, involving several anatomical areas of the head, face, neck in the process. This carries significant functional and cosmetic damage to the patient, poses a threat to his life due to the possibility of massive bleeding. According to Doletskiy S.J. (2002), up to 60% of vascular neoplasms are located in the area of soft tissues of the head and neck. According to the Tashkent State Dental Institute clinic, hemangiomas are found at birth and in the first six months of life in 78.8% of children.

Many scientists claim that there are many treatments for hemangiomas currently used (Denis A.G., Abushkin I.A., Rumyantsev V.A., 2016; Chernyadiev S.A., Diomidov I.A., 2019; Quintanilla-Dieck L. et al., 2018). The most relevant are cryogenic treatment, sclerosing, radiation therapy, hormonal therapy, surgical excision. Most treatments for maxillofacial hemangioma require a long time, multiple repetition of treatment courses, the outcome of which is difficult to predict. Several methods are often consistently used. At the same time, the application of each subsequent method is usually related to the inefficiency of the previous one. As a result, defects of soft tissue deformation are formed by non-esthetic scars.

Hemangioma sites often remain in the thickness of the tissues, which requires further conservative or surgical intervention. When choosing the optimal method of treatment, it is necessary to be guided both by the age of the child and the peculiarities of hemangioma manifestation (localization, volume, morphological type, growth rate), as well as by the mechanism of action of the method and the character of tissue healing after its application. All these parameters are important for the functional and cosmetic result of treatment. The therapeutic effect should cause tumor death of proliferating cells and malfunctioning vessels, its replacement by atrophic scarring in as short a time as possible. Taking into account the results obtained by the authors, we considered it necessary to adapt the method of close-foot X-ray therapy with hemangioma in the area of the head and neck in children, as its use can improve the results of treatment of children with hemangiomas (Denis A.G., Abushkin I.A., Vasilyev I.S. et al., 2018; Kotlukova N.P., 2012; Eivazi B. et al., 2013; Sinha S. et al., 2019).

Taking into account the analysis of literary sources, the purpose of our re-

search in the future will be to improve the treatment and diagnosis of hemangiomas with localization in the head and neck area in children using the method of close-foot X-ray therapy. In order to achieve this goal, the tasks of studying ultrasonic diagnostics of hemangiomas in the head and neck region, the effectiveness of treatment of close-focus X-ray therapy will be solved. Based on them, a comparative clinical assessment of the results of hemangioma treatment will be carried out and indications and contraindications to the conduct of close-focus X-ray therapy will be developed.

Thus, the analysis of scientific-medical and patent documentation shows that in the literature available to us, there is no comprehensive data on the improvement of treatment and diagnosis of hemangiomas with localization in the area of the head and neck in children using the method of close-foot X-ray therapy. Use of the above method allows to achieve significant improvement of treatment results of children with pathology, which causes rapid restoration of complete physical activity, good cosmetic result.