

LAS VEGAS, USA

10 DECEMBER 2020



1st International Conference on Scientific and Current Research Crossref





INTERNATIONAL SCIENTIFIC AND CURRENT RESEARCH CONFERENCES

CONTEMPORARY SCIENTIFIC RESEARCH: CURRENT ISSUES, ACHIEVEMENTS AND INNOVATIONS

(10th December 2020)

Edited By

LJUBOMIR CIRIC

Dept. of Mathematics Faculty of Mechanical Engineering, University of Belgrade, Serbia

ALIYEV ZAKIR HUSSEIN OGLU

Professor of RANS; academician RAPWS and IAENM– Scientific direction: Agricultural sciences Azerbaijan.

A. F. M. Ataur Rahman

Professor Department of Economics, North South University Plot 15, Bloc B, Bashundhara Dhaka 1229, Bangladesh

Organized by

INTERNATIONAL SCIENTIFIC AND CURRENT RESEARCH CONFERENCES

Las Vegas, NV 89107

CrossRef Doi

https://doi.org/10.37547/iscrcintconfo1-01

Published By

The USA Journals

INTERNATIONAL SCIENTIFIC AND CURRENT RESEARCH CONFERENCES

Editors

Erick Lusekelo Mwambuli,
MATYJA Miroslaw,
Dr. Ho Soon Min,
Prof. Dr. Raed Abu-Reziq,
Prof. Dr. Sondipon Adhikari,
Saeed Olyaee,
Mosaad Attia Abdel-Wahhab

INTERNATIONAL SCIENTIFIC AND CURRENT RESEARCH CONFERENCES



Disclaimer

The Publisher and Organisers do not claim any responsibility for the accuracy of the data, statements made, and opinions expressed by authors. The authors are solely responsible for the contents published in the paper.

No.	Authors	Conference Paper Title	Pages
		AGRICULTURE SCIENCES	
1.	Dr. S. K. Narayan	Re-developing, Of Farm Athenaeum And Materialize Automation: Ultimatum And Occasion	1-4
2.	Muhammad Hamid khan	Breeding Statistical Bibliotheca Including Individual Succeeding	5-7
3.	Ruskin Seth	Exertion Of Community Associate In Veterinary Field	8-11
4.	Pazaat Lutpullaevna Ismailova, Shokhnoza Khakimbaevna Muratova, Mokhinur Gafurovna Ismailova, Akmal Rustamovich Akhmedov	Determination Of The Quantitative Content Of Biologically Active Substances In The Dry Extract Scutellaria Iscanderi Juz	12-14
5.	Gulbakhor Odilovna Nabieva	Mental Intelligence And Moral Maturity	15-16
6.	Dilfuza Imomova, Adolat Ravshanova	Biological Diversity Of Aydar-Arnasay Basin	17-19
		ENGINEERING AND TECHNOLOGY	
7.	Osama saadwai	Radio frequency identification mechanization	20-23
		MANAGEMENT AND ECONOMICS	
8.	X.A. Turakulov, S. Saidaxmatov	Use Of The Works Of Eastern Thinkers In Preparation Of Future Primary School Teachers For Professional Activity	24-26
9.	Jahongir Jamoliddin oʻgʻli Ergashev	Scientific Views On The Concept Of Management Efficiency	27-29
10.	Bahodir Xalikov, Maftuna Askarova	How To Make Your Presentation Persuasive	30-32
11.	N.I. Khasankhonova, O. Mamadiyorov	Development Of The Digital Economy As The Basis Of The Knowledge Economy	33-35
		MEDICAL AND CHEMICAL SCIENCES	
12	Mukhiddin Khalimovich Jalilov, Shoira Narzullaevna Khudaykulova, Jobir Kholmuradovich Khamroev, Maruf Nasimovich Akhrorov, Husan Muhiddinovich Jalilov	Guidelines For Independent Work On "Determination Of The Coefficient Of Internal Friction Of Liquids"	36-38
13.	Jumadilla Rejepov, Khilola Rakhmanova, Azizbek Azamatov, Dilfuza Saidkhodjaeva	Study Of The Analgesic Activity Of 1- (4'- Dimethylaminophenyl -) - 6, 7 -Methylenedioxy- 1,2,3,4Tetrahydroisoquinoline	39-41

PEDAGOGY

14.	X.A. Turakulov, S. Buktakov	Civilizational Pedagogical Systems - Intellectualization Of Educational Content As A Didactic Basis	42-44
15.	Akramjon Bakhromovich Gulomov	Uzbek Jadid Thinker Abdulla Avloni's Viewpoints On Concerning Relationship Between Man And Nature	45-47
16.	Mahfuza Sangirova, Nomozboy Nurmurodov	Development Of Ecotourism In The Zaaminsuv Basin Depending On The Altitude Regions	48-50
17.	Sh. Akhtamaliev	Online Testing In Teaching Math: Challenges And Opportunities For Distance Learning	51-52
		PHILOSOPHY	
18.	Gulbahor Umurzakova, Umriniso Lapasova	Development Of International Mountain Tourism In The Turkestan Ridge	53-57
		POLITICAL AND LAW	
19.	Azam Hudoykulov	Digital Diplomacy In Uzbekistan: Current Problems And Prospects	58-61
20.	D. Sharofova, F. Rashidov	Marriage Contract And Its Practical Importance In The Republic Of Uzbekistan	62-64
21.	Raykhona Tolbjon Kizi Ochilova. Yokutkhon Mamasobirovna Erkaboeva	"Media-Event" In The Information Service	65-66
22.	Shakhodat Murodova	Current State And Prospects Of Strategic Partnership Between Uzbekistan And China	67-69
		SOCIAL AND EDUCATION SCIENCES	
23.	Malika Mokeddem, Leïla Marouane	Comprehension The Significance Of Information Center Automation And E-Information Center	70-72
24.	Eldor Rashidovich Kurbonov	Legal Regulation Of Agricultural Land Reclamation In The Land Code Of The Republic Of Uzbekistan	73-76
25.	Feruza Atxamovna Shirinova, Xadicha Sobirovna Muxitdinova	How To Create Motivation Of The Students To Lear English Autonomously In Esp Groups	77-79
26.	Laziza Alidjanova, Ibrohim Nigmatullayev	Abu Raykhan Beruni And His Scientific-Spiritual Heritage	80-82
27.	Bahoroy Yigitova, Nilufar Samatova	Ways Of Rational Use Of Natural Resources Of The Molguzar Ridge	83-85
28.	Bakhtiyor Kayumov, Navbahor Abdulhakimova	The Social Essence Of An Innovative Pedagogical Approach	86-88
29.	Sevara Khamzaevna Khudoyberdieva	Psychological Terms In Marketing	89-91
30.	Movjuda Soipova	The Importance Of Science In Value And The Spiritual Rise Of Humanity	92-95
31.	Hulkar Mirzayeva, Saltanat Karabayeva, Dilnoza	Specific Features Of Children's Literature	96-98

Kuziyeva

32.	Rano Urazova, Muhammad Sayfullaev	Description Of Divine Images In The Mythology Of Avesta	99-101
33.	A.A. Mukhidov, B.D. Salimova	Investigation Of The Influence Of The Characteristics Of Dynamic Action On The Amount Of Deflections Of Non-Rigid Road Pavements	102-105
34.	Bekzod Bekpulatovich Khakimov	Nurata Ridge Streams And Their Rational Use	106-110
35.	Mirkomil Gudalov, Matluba Gozieva	Development Of Tourism In Zaamin National Nature Park By The Cluster Method	111-114
36.	Nafosat Yuldasheva	Effective Methods Of Teaching A Foreign Language	115-117
37.	Khurshida Mirzafarovna Mirsalikhova	Influence Of Music Therapy On A Child's Condition	118-120
38.	Nigora Mirzafarovna Mirsolikhova	Rational Analysis Of Oriental Miniature	121-123
39.	Mokhigul Khalimdjonovna Xalikova	Dealing With Common Barriers Faced By Tour Guides	124-127
40.	Bekzod Odilov	The Role Of Foreign Languages In Developing Career Path	128-129
41.	Gulshoda Janizokova, Ramazan Ravshanov	Water Resources Of Molguzar Mountain And Front Plains	130-132
42.	Gulruh Ruziboyevna Saidova	Training Of Qualified Personnel-Guides In The Field Of National Tourism In Uzbekistan	133-137
43.	Bekzod Yusufov	Development of ecotourism in Jizzakh region	138-140
44.	Alisher Turgunov, Sarvinoz Baymuradova	Interrelation Of Turkestan Ridge And Foothills	141-144
45.	X.A. Turakulov, S. Buktakov	Civilizational Pedagogical Systems - Intellectualization Of Educational Content As A Didactic Basis	145-147
46.	Aida Kuralova	Head Teacher Of Almalyk Vocational School	148-150
47.	Sanobar Kuldasheva	Use Of Multimedia Tools In Mother Tongue Education	151-153
48.	Abduqosim Abdulhakimovich Tojaliyev	The Role Of Innovative Activities Of Highly Qualified Personnel In The Strategic Development Of The Regions	154-156
49.	Yusupova Gullola Tuhtamurodovna	From The History Of The Fergana Economic Region	157-160
50.	Turakulov X.A., Kamola Saypillayevna Oslanova	Independent Students In A Learning Environment Teaching To Think	161-165
51.	Guldona Esanbaevna Tursunova	Novel Demand And Its Options (To The Odil Yakubov's Literary And Aesthetic Views)	166-167
52.	Odinahon Ibrohimjon Qizi Saidahmedova	The Study Of Ablative Case Acquisition In The Uzbek Language	168-170

CONTEMPORARY SCIENTIFIC RESEARCH: CURRENT ISSUES, ACHIEVEMENTS AND INNOVATIONS

Published: December 10, 2020 | Pages: 151-153



Use Of Multimedia Tools In Mother Tongue Education

Sanobar Kuldasheva

Phd Student Tashkent State University Of Uzbek Language And Literature Named After Alisher Navoi, Uzbekistan

ABSTRACT

This article is dedicated to improving the use of multimedia in education, the formation of students' digital knowledge skills.

KEYWORDS

Multimedia, methodology, lingvodidactics, audiovisual technology, integration, creative thinking

INTRODUCTION

Acquisition of modern knowledge, true enlightenment and high culture is becoming a constant vital necessity. To achieve development, we need to acquire digital knowledge and modern information technology. This will allow us to take the shortest path. It is no coincidence that 2020 has been declared the "Year of Science, Education and the Digital Economy". At a time when digital knowledge is in demand, it is important to acquaint children information and communication technologies from an early age. As a result, a person begins to understand and enrich his "I", to find his social role in the relationship with the outside world, to develop creativity. One of the priorities of modern pedagogy is to bring up a

highly spiritual, well-rounded person who is constantly working on self-development"[1: 341]. Modern virtual reality, created with the help of rapidly developing technologies, is becoming an effective means of intercultural communication, therefore one of the most important capabilities of a modern person, ICT and multimedia, has begun to be measured by the effective use of audiovisual technologies. Living in the information age, we are witnessing the rapid use of information technologies, which open up new opportunities and require a new approach to the educational process in educational institutions, and these processes are expanding and improving.

CONTEMPORARY SCIENTIFIC RESEARCH: CURRENT ISSUES, ACHIEVEMENTS AND INNOVATIONS

Published: December 10, 2020 | Pages: 151-153

Along with a number of didactic possibilities of information technologies in education, they are recognized as an important factor in effectiveness the increasing educational process. The information and communication technologies used in the educational process affect not only the formation of knowledge and skills in this area, but also the expansion of the student's worldview, improvement of personal qualities, increased interest in the process of learning and study, serves for development. According to many scholars, ICT also has a significant impact on the development of students' creative thinking. Ensuring the content and form of the lesson by using text, speech, graphics, animation, music, video, and a combination of different methods effectively and appropriately in the classroom opens the door to new opportunities in developing students' creative abilities: quick access to information, Combining audio and visual materials makes it easier to draw conclusions independently and consciously. integrated approach of teachers, scientists and programmers creates a new learning environment and plays an important role in improving quality.

THE MAIN FINDINGS AND RESULTS

"It should be noted that the formation of multimedia information (material) requires the participation of at least three elements (speech, image and animation). For example, the use of multimedia technology in the presentation of information on radio or television, silent images, or the presentation of materials studied by the educator using the traditional method (explanatory-visual method, "chalk-board" method) it cannot be"[2:27]. Multimedia developments are created based on special programs and requirements.

Presentation of educational materials in the form of multimedia reduces reading time. In the new innovative information environment,

students actively participate in the learning process, learn to think independently, put their views. analvze forward situations. Especially in native language classes, it is easier to take students from the lower stages of thinking (such as reading, telling, copying) to the higher stages of thinking (analysis, synthesis, creative thinking) through multimedia. Mother tongue lessons focus on developing a child's speaking skills and vocabulary, as well as spelling skills. The use of video, audio and graphics in this process increases the efficiency of achieving the goal.

It is recommended to use multimedia opportunities at any stage of education and training. And the fact that it can be used at all stages of the lesson shows that the technology is almost universal.

This versatility creates additional convenience for both teacher and student. This is one of the main reasons why these technologies are now becoming one of the main forms of science. It offers a wide range of resources and materials to choose from. The presence of various tables, diagrams, diagrams and animated materials next to the plain text not only enriches the content of the lesson, but also makes it easier for the student to master. Especially in the consolidation phase of mother tongue lessons, it is advisable to use videos based on literary works or to find audio and video (combining exercises assignments) based on poems (pieces of speech) performed by the artist himself. In this case, firstly, interdisciplinary integration takes place, secondly, the student receives additional information, thirdly, he analyzes and draws conclusions, the process takes place before his eyes. Graphics and animation can be effectively used during the homework phase. Naturally, animations developed in accordance with the conditions of the exercises and tasks (taking into account age and worldview) will arouse the student's interest. This interest motivates you to do

CONTEMPORARY SCIENTIFIC RESEARCH: CURRENT ISSUES, ACHIEVEMENTS AND INNOVATIONS

Published: December 10, 2020 | Pages: 151-153

your homework and prepare well for the next lesson. In addition, seeing, hearing, and doing exercises at the same time can increase a child's self-confidence.

CONCLUSION

The priority of multimedia lessons is the development of effective independent creative skills in students in a modern information-rich learning environment. With this in mind, when developing a multimedia program, the teacher determines not only the educational tasks of the topic, but also the goals (educational, educational. developmental), in addition to the components of information culture (the ability to choose the necessary information). development, acquaintance with methods of processing technical information, the formation of practical skills in computer processing of information, etc.).

At the same time, the responsibility of the teacher increases: in addition to deep knowledge and experience in his subject, he must be able to widely use digital educational resources and form them among his students. we must not forget.

REFERENCES

- 1. Babayeva D.(2018) Theory and methods of speech development. (Textbook). Tashkent: "Barkamol fayz media". –p. 432.
- 2. Begmatova N.(2012) Scientific and methodological bases of using multimedia technology in preschool educational institutions. Diss. Ped.f.n. Against. -p. 151.
- Jindaeva A. (2016) Modeling of a linguistic professional multimedia course for distance learning of foreign applicants-philologists. Diss. Doctor of Pedagogical Sciences. Moscow:

- 4. Moreva N.A.(2008) Vocational education technologies. 3rd edition. Moscow: "Academy". p.432.
- 5. Suropov B. (2019) Improving the methodological support of teaching the subject of information and communication technologies in elearning environment. Diss. PhD. Tashkent: -p. 150.