



E Conference World

International Conference on Interdisciplinary Studies and Scientific Research

Berlin, Germany

30th January, 2024

Website: <https://econferenceworld.org>

TECHNOLOGIES FOR EFFECTIVE USE OF PHOTOSHOP'S

TOOLBARS AND PALETTES

Turobov Shahzodbek Ilg'orjon ugli

KSPI "Mathematics and Informatics" course

4th grade student

ANNOTATION:

Adobe Photoshop has a total of 46 tools, 20 of which are visible in the window when the program is launched. +the ones you get can be run by running additional commands. If a small triangle is depicted in the lower right corner of the window located on the toolbar, this image indicates that there are tools that perform a similar command hidden in this window.

KEY WORDS: Adobe Photoshop program, Shift key, Volshebnaya, Stroka pikeley, Vertical shape.

To activate the hidden tool, the cursor is moved out of the toolbar by pressing the left mouse button on a specially marked window, and the left mouse button is released while leaving the cursor on the desired window.

When the cursor is brought closer to each window, information about the function of the tool under the cursor icon will appear.

Here is a brief description of tools that are widely used in Adobe Photoshop.

Pryamougolnaya oblast: Used to define a rectangular area. After selecting a specific area in the image using this tool, all changes made to the image will affect only the selected area. If the Shift key is used in addition to this window, the selected area will increase. If the Alt key is used instead of the Shift key, the



E Conference World

International Conference on Interdisciplinary Studies and Scientific Research

Berlin, Germany

30th January, 2024

Website: <https://econferenceworld.org>

selected area will be reduced. This action is used when working with the Lasso and Volshebnaya palochka tools.

Elliptic area: Used to define a circular area. After selecting a specific area in the image using this window, all changes made to the image will affect only the selected area.

Stroke pixel: Defines a horizontal line in the image. In practice, this window was rarely used. **Stolbets pixeley:** Defines a vertical line in the image. In practice, this window is also very rare.

Cropping: This window is mainly used to cut the edges and unnecessary parts of the image. When this command is activated, a rectangular frame is created on the face of the image. The edges of the frame consist of small squares, with the help of which the size of the frame is changed. If the Enter key is pressed after the image is placed under the frame, the excess pieces remaining outside the frame will be cut. This command can be rejected by pressing the Esc key.

Peremeshenie: This window serves to move and cut the selected area or layer in the image. The same process that executes the Peremeshenie command can be performed using some other windows (for example, the Volshebnaya palochka window).

Summary

During the pedagogic internship at D.I. Mendeleev NTM of Dang'ara district, we directly participated in the Informatics classes and got acquainted with the state of teaching computer graphics to students in educational activities. In particular, we were convinced that the innovative methods used in the teaching of various



E Conference World

International Conference on Interdisciplinary Studies and Scientific Research

Berlin, Germany

30th January, 2024

Website: <https://econferenceworld.org>

relevant departments of computer graphics in the course of training in this school can be developed based on the above recommendations and suggestions..

LIST OF REFERENCES

1. Mansurjonovich, Juraev Muzaffarjon, and Muzaffar Mansurovich Botirov. "Characteristics Of Teaching Programming Based On Different Principles." Eurasian Journal of Engineering and Technology 17 (2023): 85-90.
2. Mansurjonovich, Jo'Rayev Muzaffarjon. "BO 'LAJAK O 'QITUVCHILARNING KASBIY TAYYORGARLIGINI RIVOJLANTIRISH JARAYONIDA "INVERTED" O 'QUV RESURSLARIDAN FOYDALANISHNING AFZALLIKLARI." Science and innovation 2.Special Issue 10 (2023): 161-165.
3. Mansurjonovich, Jo'Rayev Muzaffarjon. "RAQAMLI TA'LIM MUHITIDA PICRAT MODELI ASOSIDA BO 'LAJAK O 'QITUVCHILARNI KASBIY FAOLIYATGA TAYYORLASH TEXNOLOGIYALARI." Science and innovation 2.Special Issue 14 (2023): 238-242.
4. Mansurjonovich, Joraev Muzaffarjon, and Nishonov Akmal Obidovich. "The Importance Of Smart Technologies In The Modern Integrated Digital Learning Environment." CEMJP 31.4 (2023): 667-670.
5. Mansurjonovich, Jurayev Muzaffarjon. "THE ROLE OF INTERACTIVE METHODS IN INCREASING THE EFFECTIVENESS OF MATHEMATICS LEARNING." Academia Repository 4.12 (2023): 25-31.
6. Mansurjonovich, Jurayev Muzaffarjon, and Turdaliyeva Dilshodaxon Erkinjon-qizi. "AS AN IMPORTANT COMPONENT PART OF COMPETENT APPROACH EDUCATION." Academia Repository 4.12 (2023): 49-53.



E Conference World

International Conference on Interdisciplinary Studies and Scientific Research

Berlin, Germany

30th January, 2024

Website: <https://econferenceworld.org>

7. Mansurjonovich, Jurayev Muzaffarjon, and Uzoqova Xurshidaxon Abdullajonovna. "ELECTRONIC INFORMATION-EDUCATION RESOURCES FOR THE DEVELOPMENT OF TEACHERS'MEDIA COMPETENCE." *Academia Repository* 4.12 (2023): 223-227.

8. Juraev, Muzaffarjon Mansurjonovich. "Experience of Cambridge Curricula in Ensuring the Continuity." *The American Journal of Interdisciplinary Innovations and Research* (2021).

9. Mansurjonovich, Juraev Muzaffarjon. "DESIGNING THE STRATEGY OF STUDENT INDIVIDUALITY IN INDEPENDENT RESEARCH ACTIVITY." *Galaxy International Interdisciplinary Research Journal* 11.4 (2023): 1048-1055.

10. Juraev, Muzaffarjon Mansurjonovich. "Pedagogical conditions for the development of vocational education through interdisciplinary integration into the vocational education system." *НАУКА, ОБРАЗОВАНИЕ, ОБЩЕСТВО: АКТУАЛЬНЫЕ ВОПРОСЫ, ДОСТИЖЕНИЯ И ИННОВАЦИИ*. 2021.

11. Mansurjonovich, Juraev Muzaffarjon. "Methodological foundations for improving the content of training future ict teachers in the conditions of digital transformation of education." *Актуальные вопросы современной науки и образования* 9 (2022).

12. Mansurjonovich, Juraev Muzaffarjon. "Description of the Methodological Basis for Ensuring Interdisciplinary Continuity of the Subject" *Computer Science and Information TECHNOLOGY* in Vocational Education." *JournalNX* 7.10: 223-225.

13. Xudayberdiyev, Zayniddin Yavkachevich, and Muzaffarjon Mansurjonovich Juraev. "Theoretical analysis of the continuity model of computer science and



E Conference World

International Conference on Interdisciplinary Studies and Scientific Research

Berlin, Germany

30th January, 2024

Website: <https://econferenceworld.org>

information technology in the system of professional education." *European Scholar Journal* 2.10 (2021): 61-64.

14. Juraev, M. M. "OA Qo 'ysinov Description of the methodological basis for ensuring interdisciplinary continuity of the subject "Computer Science and Information Technology" in vocational education." *JournalNX-A Multidisciplinary Peer Reviewed* 7.6 (2021).

15. Juraev, Muzaffarjon Mansurjonovich. "Theoretical and practical principles of improving the content of the pedagogical activity of ICT teachers of professional educational institutions in the conditions of information of education." (2022).

16. Mansurjonovich, Juraev Muzaffarjon. "Designing an electronic didactic environment to ensure interdisciplinary integration in the teaching of" Informatics and information technologies" during professional education." *Confrencea* 3.03 (2023): 78-82.

17. Jo'rayev, Muzaffarjon. "Professional ta'lim jarayonida fanlararo uzvilik va uzliksizlikni ta'minlash o 'quvchilari kasbiy tayyorgarligining muhim omili sifatida." *Прикладные науки в современном мире: проблемы и решения* 1.29 (2022): 43-46.

18. Mansurjonovich, Juraev Muzaffarjon. "CURRENT STATUS OF THE SCIENCE OF INFORMATICS AND INFORMATION TECHNOLOGIES IN THE PROFESSIONAL EDUCATION SYSTEM, EXISTING PROBLEMS AND SOLUTIONS, PRINCIPLES AND CONTENT OF THE SCIENCE ORGANIZATION." *Galaxy International Interdisciplinary Research Journal* 10.12 (2022): 327-331.

19. Mansurjonovich, Juraev Muzaffarjon, and Aroyev Dilshod Davronovich. "INTERDISCIPLINARY INTEGRATION IS AN IMPORTANT PART OF



E Conference World

International Conference on Interdisciplinary Studies and Scientific Research

Berlin, Germany

30th January, 2024

Website: <https://econferenceworld.org>

DEVELOPING THE PROFESSIONAL TRAINING OF STUDENTS." *Open Access Repository* 9.1 (2023): 93-101.

20. Juraev, Muzaffarjon Mansurjonovich. "The value of open mass competitions in the process of digitalization of extracurricular activities of schoolchildren." *Web of Scientist: International Scientific Research Journal* 3.10 (2022): 338-344.

21. Mansurjonovich, Juraev Muzaffarjon. "Professional Educational Institutions Theoretical and Practical Basis of Development of the Content of Pedagogical Activity of Teachers of" *Information and Information Technologies*." *Open Access Repository* 9.12 (2022): 85-89.

22. Mansurjonovich, Juraev Muzaffarjon. "Experience Of Cambridge Curricula In Ensuring The Continuity Of Curricula In The Field Of "Computer Science And Information Technology" In The System Of Professional Education." *The American Journal of Interdisciplinary Innovations and Research* 3.11 (2021): 26-32.

23. Juraev, Muzaffarjon Mansurjonovich. "Prospects for the development of professional training of students of professional educational institutions using electronic educational resources in the environment of digital transformation." *Academicia Globe: Inderscience Research* 3.10 (2022): 158-162.

24. Davronovich, Aroyev Dilshod, and Juraev Muzaffarjon Mansurjonovich. "Important Advantages Of Organizing The Educational Process In A Digital Technology Environment." *Galaxy International Interdisciplinary Research Journal* 11.2 (2023): 149-154.

25. Mansurjonovich, J. M., and Y. S. Sattorovich. "MAXSUS IZLAMALARDAN FOYDALANISH TA'LIM JARAYONINI TASHKIL



E Conference World

International Conference on Interdisciplinary Studies and Scientific Research

Berlin, Germany

30th January, 2024

Website: <https://econferenceworld.org>

ETISHNING MUHIM AVTOZYATLARI." Ochiq kirish ombori 4.3 (2023): 126-133.

26. Mansurjonovich, Juraev Muzaffarjon, and Yuldashev Sherzod Sattorovich. "IMPORTANT ADVANTAGES OF ORGANIZING THE EDUCATIONAL PROCESS USING SPECIAL APPLICATIONS." Open Access Repository 4.3 (2023): 126-133.

27. Melikyzievich, Siddikov Ilkhom, et al. "THE METHOD OF REFERENCE TESTS FOR THE DIAGNOSIS OF DIGITAL DEVICES." International Journal of Early Childhood Special Education 14.7 (2022).

28. Muhammedali, Nuritdinova Umida. "UNDERSTANDING GEOMETRIC PROGRESSIONS: A BASIC MATHEMATICAL CONCEPT JURAYEV MUZAFFARJON MANSURJONOVICH." Galaxy International Interdisciplinary Research Journal 11.12 (2023): 768-772.