

REFERENCES FOR VOLUME IV

1. Bulletin No. 11, 2015. Review of Judicial Practice in Cases Related to the Resolution of Disputes on the Protection of Intellectual Rights. Court Decisions in Cases No. A35-7619/2013, A45-13982/2013, A41-66126/2013, A40-107382/2013 [Electronic resource]. — URL: http://test.vsrfr.ru/vscourt_detale.php?id=10489 (accessed: 24.03.2018).
2. Pil, E. A. Copyright and Its Infringement in Lecture Delivery // Materials of the XV International Scientific and Practical Conference “Actual Issues of Modern Science — 2019”, September 22–30, 2019. Vol. 1: History, Law, Economics. Prague: Publishing House “Education and Science”, 2019. — 60 p. — P. 43–51.
3. Pil, E. A. Analysis of 2D Veu Graphs Based on the Variable // Materials of the XVII International Scientific and Practical Conference “Dynamics of Scientific Research — 2021”, July 7–15, 2021. Vol. 5. Przemyśl: Nauka i Studia, 2021. — 60 p. — P. 8–11.
4. Pil, E. A. Construction of 2D Veu Graphs Based on X_1 // Materials of the XVII International Scientific and Practical Conference “Dynamics of Scientific Research — 2021”, July 7–15, 2021. Vol. 5. Przemyśl: Nauka i Studia, 2021. — 60 p. — P. 12–15.
5. Pil, E. A. Influence of X_1 on the Construction of 2D Veu Graphs // Materials of the XVII International Scientific and Practical Conference “Dynamics of Scientific Research — 2021”, July 7–15, 2021. Vol. 5. Przemyśl: Nauka i Studia, 2021. — 60 p. — P. 16–19.
6. Pil, E. A. Calculation of X_1 for Construction of 2D Veu Graphs // Materials of the XVII International Scientific and Practical Conference “Dynamics of Modern Science — 2021”, July 15–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 120 p. — P. 32–35.
7. Pil, E. A. Analysis of 2D Veu Graphs Using the Variable X_1 // Materials of the XVII International Scientific and Practical Conference “Dynamics of Modern Science — 2021”, July 15–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 120 p. — P. 35–39.
8. Pil, E. A. Calculation of X_1 and Construction of 2D Graphs for Veu // Materials of the XVII International Scientific and Practical Conference “Dynamics of Modern Science — 2021”, July 15–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 120 p. — P. 39–42.
9. Pil, E. A. Influence of the Variable X_1 on 2D Graphs for Veu // Materials of the XVII International Scientific and Practical Conference “Dynamics of Modern Science — 2021”, July 15–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 120 p. — P. 42–46.
10. Pil, E. A. Analysis of 3D Veu Graphs Based on the Variable X_1 // Materials of the XVIII International Scientific and Practical Conference “Actual Issues of Modern Science — 2021”, September 22–30, 2021. Vol. 1. Prague: Publishing House “Education and Science”, 2021. — 80 p. — P. 3–6.
11. Pil, E. A. Construction of 3D Veu Graphs Based on the Variable X_1 // Materials of the XVIII International Scientific and Practical Conference “Actual Issues of Modern Science — 2021”, September 22–30, 2021. Vol. 1. Prague: Publishing House “Education and Science”, 2021. — 80 p. — P. 7–10.
12. Pil, E. A. Construction of 3D Veu Graphs Based on X_1 // Materials of the XVIII International Scientific and Practical Conference “Actual Issues of Modern Science — 2021”, September 22–30, 2021. Vol. 1. Prague: Publishing House “Education and Science”, 2021. — 80 p. — P. 11–14.
13. Pil, E. A. Influence of X_1 on the Construction of 3D Veu Graphs // Materials of the XVIII International Scientific and Practical Conference “Actual Issues of Modern Science — 2021”, September 22–30, 2021. Vol. 1. Prague: Publishing House “Education and Science”, 2021. — 80 p. — P. 15–18.
14. Pil, E. A. Calculation of X_1 for Construction of 3D Veu Graphs // Materials of the XVII International Scientific and Practical Conference “Scientific Horizons — 2021”, September 30 – October 7, 2021. Vol. 1. Sheffield, UK: Science and Education Ltd., 2021. — 88 p. — P. 13–16.
15. Pil, E. A. Analysis of 3D Veu Graphs Using the Variable X_1 // Materials of the XVII International Scientific and Practical Conference “Scientific Horizons — 2021”, September 30 – October 7, 2021. Vol. 1. Sheffield, UK: Science and Education Ltd., 2021. — 88 p. — P. 17–21.
16. Pil, E. A. Analysis of 3D Graphs of the Variable X_1 for Veu // Materials of the XVII International Scientific and Practical Conference “Scientific Horizons — 2021”, September 30 – October 7, 2021. Vol. 1. Sheffield, UK: Science and Education Ltd., 2021. — 88 p. — P. 27–30.
17. Pil, E. A. Calculation of X_1 and Construction of 3D Graphs for Veu // Materials of the XVII International Scientific and Practical Conference “Scientific Horizons — 2021”, September 30 – October 7, 2021. Vol. 1. Sheffield, UK: Science and Education Ltd., 2021. — 88 p. — P. 22–26.
18. Pil, E. A. Analysis of 3D Graphs Based on the Variable X_1 for Veu // Materials of the XVII International Scientific and Practical Conference “Education and Science of the 21st Century — 2021”, October 17–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 100 p. — P. 20–23.
19. Pil, E. A. Construction of 3D Graphs of the Variable X_1 for Veu // Materials of the XVII International Scientific and Practical Conference “Education and Science of the 21st Century — 2021”, October 17–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 100 p. — P. 15–19.
20. Pil, E. A. Use of 3D Graphs of the Variable X_1 for Veu // Materials of the XVII International Scientific and Practical Conference “Science and Innovation — 2021”, October 7–15, 2021. Vol. 3. Przemyśl: Nauka i Studia, 2021. — 84 p. — P. 7–11.

21. Pil, E. A. Calculation of X_1 and Construction of 3D Graphs Including the Parameter // Materials of the XVII International Scientific and Practical Conference “Science and Innovation — 2021”, October 7–15, 2021. Vol. 3. Przemysł: Nauka i Studia, 2021. — 84 p. — P. 3–6.
22. Pil, E. A. Calculation of X_{1eu} Values for Veu under Significant Reduction of Variables // Materials of the XVIII International Scientific and Practical Conference “Effective Tools of Modern Science — 2022”, April 22–30, 2022. Vol. 1. Prague: Publishing House “Education and Science”, 2022. — 80 p. — P. 13–16.
23. Pil, E. A. Calculation of X_{1eu} Values under Significant Increase of Variables // Materials of the XVII International Scientific and Practical Conference “News of Scientific Progress — 2022”, August 17–25, 2022. Vol. 4. Sofia: Byal GRAD-BG ODD, 2022. — 132 p. — P. 36–39.
24. Pil, E. A. Calculation of the Unit Value X_{1etu1} for Veu under Decreasing Variable Values // Materials of the XVII International Scientific and Practical Conference “Key Issues of Modern Science — 2022”, April 17–25, 2022. Vol. 1. Sofia: Byal GRAD-BG ODD, 2022. — 112 p. — P. 31–34.
25. Pil, E. A. Calculation of Unit Theoretical Values X_{1etu1} under Increasing Variable Values // Materials of the XVIII International Scientific and Practical Conference “Proceedings of Academic Science — 2022”, August 30 – September 7, 2022. Vol. 1. Sheffield, UK: Science and Education Ltd., 2022. — 125 p. — P. 20–23.
26. Pil, E. A. Analysis of 2D Veu Graphs Based on the Variable X_2 // New Information Technologies as the Basis for Effective Innovative Development: Collection of Articles of the International Scientific and Practical Conference (August 17, 2021, Kaluga). Ufa: Omega Science, 2021. — 283 p. — P. 107–109.
27. Pil, E. A. Construction of 2D Veu Graphs Based on X_2 // New Information Technologies as the Basis for Effective Innovative Development: Collection of Articles of the International Scientific and Practical Conference (August 17, 2021, Kaluga). Ufa: Omega Science, 2021. — 283 p. — P. 109–112.
28. Pil, E. A. Influence of X_2 on the Construction of 2D Veu Graphs // New Information Technologies as the Basis for Effective Innovative Development: Collection of Articles of the International Scientific and Practical Conference (August 17, 2021, Kaluga). Ufa: Omega Science, 2021. — 283 p. — P. 112–114.
29. Pil, E. A. Calculation of X_2 and Construction of Veu 2D Graphs for Veu // New Information Technologies as the Basis for Effective Innovative Development: Collection of Articles of the International Scientific and Practical Conference (August 17, 2021, Kaluga). Ufa: Omega Science, 2021. — 283 p. — P. 114–117.
30. Pil, E. A. Analysis of 2D Veu Graphs Using the Variable X_2 // New Information Technologies as the Basis for Effective Innovative Development: Collection of Articles of the International Scientific and Practical Conference (August 17, 2021, Kaluga). Ufa: Omega Science, 2021. — 283 p. — P. 117–119.
31. Pil, E. A. Calculation of X_2 and Construction of 2D Graphs for Veu // New Information Technologies as the Basis for Effective Innovative Development: Collection of Articles of the International Scientific and Practical Conference (August 17, 2021, Kaluga). Ufa: Omega Science, 2021. — 283 p. — P. 119–122.
32. Pil, E. A. Influence of the Variable X_2 on 2D Graphs for Veu // New Information Technologies as the Basis for Effective Innovative Development: Collection of Articles of the International Scientific and Practical Conference (August 17, 2021, Kaluga). Ufa: Omega Science, 2021. — 283 p. — P. 122–124.
33. Pil, E. A. Analysis of 3D Veu Graphs Based on the Variable X_2 // Materials of the XVII International Scientific and Practical Conference “Fundamental and Applied Science — 2021”, October 30 – November 7, 2021. Vol. 1. Sheffield, UK: Science and Education Ltd., 2021. — 84 p. — P. 33–36.
34. Pil, E. A. Construction of 3D Veu Graphs Based on X_2 // Materials of the XVII International Scientific and Practical Conference “Fundamental and Applied Science — 2021”, October 30 – November 7, 2021. Vol. 1. Sheffield, UK: Science and Education Ltd., 2021. — 84 p. — P. 37–40.
35. Pil, E. A. Construction of 3D Veu Graphs Based on the Variable X_2 // Materials of the XVII International Scientific and Practical Conference “Fundamental and Applied Science — 2021”, October 30 – November 7, 2021. Vol. 1. Sheffield, UK: Science and Education Ltd., 2021. — 84 p. — P. 41–43.
36. Pil, E. A. Calculation of X_2 for Construction of 3D Veu Graphs // Materials of the XVII International Scientific and Practical Conference “Education and Science of the 21st Century — 2021”, October 17–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 100 p. — P. 24–27.
37. Pil, E. A. Analysis of 3D Veu Graphs Using the Variable X_2 // Materials of the XVII International Scientific and Practical Conference “Education and Science of the 21st Century — 2021”, October 17–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 100 p. — P. 28–30.
38. Pil, E. A. Calculation of X_2 and Construction of 3D Graphs for Veu // Materials of the XVII International Scientific and Practical Conference “Education and Science of the 21st Century — 2021”, October 17–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 100 p. — P. 31–34.
39. Pil, E. A. Influence of the Variable X_2 on 3D Graphs for Veu // Materials of the XVII International Scientific and Practical Conference “Education and Science of the 21st Century — 2021”, October 17–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 100 p. — P. 35–37.
40. Pil, E. A. Calculation of X_{2eu} Values for Veu under Significant Reduction of Variables // Materials of the XVIII International Scientific and Practical Conference “Effective Tools of Modern Science — 2022”, April 22–30, 2022. Vol. 1. Prague: Publishing House “Education and Science”, 2022. — 80 p. — P. 17–20.
41. Pil, E. A. Calculation of X_{2eu} Values under Significant Increase of Variables // Materials of the XVII International Scientific and Practical Conference “News of Scientific Progress — 2022”, August 17–25, 2022. Vol. 4. Sofia: Byal GRAD-BG ODD, 2022. — 132 p. — P. 40–45.

42. Pil, E. A. Calculation of the Unit Value $X_{2\text{etu1}}$ for Veu under Decreasing Variable Values // Materials of the XVII International Scientific and Practical Conference “Key Issues of Modern Science — 2022”, April 17–25, 2022. Vol. 1. Sofia: Byal GRAD-BG ODD, 2022. — 112 p. — P. 35–38.
43. Pil, E. A. Calculation of Unit Theoretical Values $X_{2\text{etu1}}$ under Increasing Variable Values // Materials of the XVIII International Scientific and Practical Conference “Proceedings of Academic Science — 2022”, August 30 – September 7, 2022. Vol. 1. Sheffield, UK: Science and Education Ltd., 2022. — 125 p. — P. 24–27.
44. Pil, E. A. Analysis of 2D Veu Graphs Using the Variable X_3 // Materials of the XVIII International Scientific and Practical Conference “Applied Science — 2021”, June 22–30, 2021. Vol. 1. Prague: Publishing House “Education and Science”, 2021. — 108 p. — P. 16–19.
45. Pil, E. A. Variants of 2D Veu Graphs in Calculating the Variable X_3 // Materials of the XVIII International Scientific and Practical Conference “Applied Science — 2021”, June 22–30, 2021. Vol. 1. Prague: Publishing House “Education and Science”, 2021. — 108 p. — P. 20–23.
46. Pil, E. A. Calculation of X_3 in Constructing 2D Graphs for Veu // Materials of the XVIII International Scientific and Practical Conference “Applied Science — 2021”, June 22–30, 2021. Vol. 1. Prague: Publishing House “Education and Science”, 2021. — 108 p. — P. 24–27.
47. Pil, E. A. Calculation of the Variable X_3 in Constructing 2D Graphs for the Parameter Veu // Materials of the XVIII International Scientific and Practical Conference “Applied Science — 2021”, June 22–30, 2021. Vol. 1. Prague: Publishing House “Education and Science”, 2021. — 108 p. — P. 28–30.
48. Pil, E. A. Analysis of the Influence of the Variable X_3 on 2D Graphs of the Parameter Veu // Materials of the XVII International Scientific and Practical Conference “Prospects of World Science — 2021”, July 30 – August 7, 2021. Vol. 1. Sheffield, UK: Science and Education Ltd., 2021. — 112 p. — P. 28–30.
49. Pil, E. A. Construction of 2D Graphs for the Parameter Veu Using the Variable X_3 // Materials of the XVII International Scientific and Practical Conference “Prospects of World Science — 2021”, July 30 – August 7, 2021. Vol. 1. Sheffield, UK: Science and Education Ltd., 2021. — 112 p. — P. 31–33.
50. Pil, E. A. Influence of the Variable X_3 on 2D Graphs of the Parameter Veu // Materials of the XVII International Scientific and Practical Conference “Prospects of World Science — 2021”, July 30 – August 7, 2021. Vol. 1. Sheffield, UK: Science and Education Ltd., 2021. — 112 p. — P. 34–36.
51. Pil, E. A. Analysis of 3D Veu Graphs Based on the Variable X_3 // Materials of the XVII International Scientific and Practical Conference “Perspective Developments and Techniques — 2021”, October 7–15, 2021. Vol. 5. Przemyśl: Nauka i Studia, 2021. — 76 p. — P. 51–54.
52. Pil, E. A. Construction of 3D Veu Graphs Based on the Variable X_3 // Materials of the XVII International Scientific and Practical Conference “Perspective Developments and Techniques — 2021”, October 7–15, 2021. Vol. 5. Przemyśl: Nauka i Studia, 2021. — 76 p. — P. 55–57.
53. Pil, E. A. Influence of X_3 on the Construction of 3D Veu Graphs // Materials of the XVII International Scientific and Practical Conference “Perspective Developments and Techniques — 2021”, October 7–15, 2021. Vol. 5. Przemyśl: Nauka i Studia, 2021. — 76 p. — P. 58–61.
54. Pil, E. A. Calculation of X_3 for Construction of 3D Veu Graphs // Materials of the XVII International Scientific and Practical Conference “Achievements of Higher School — 2021”, November 17–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 88 p. — P. 30–32.
55. Pil, E. A. Analysis of 3D Veu Graphs Using the Variable X_3 // Materials of the XVII International Scientific and Practical Conference “Achievements of Higher School — 2021”, November 17–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 88 p. — P. 33–35.
56. Pil, E. A. Calculation of X_3 and Construction of 3D Graphs for Veu // Materials of the XVII International Scientific and Practical Conference “Achievements of Higher School — 2021”, November 17–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 88 p. — P. 36–38.
57. Pil, E. A. Influence of the Variable X_3 on 3D Graphs Veu // Materials of the XVII International Scientific and Practical Conference “Achievements of Higher School — 2021”, November 17–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 88 p. — P. 39–42.
58. Pil, E. A. Analysis of 3D Graphs of the Variable X_3 for Veu // Digital Science Journal / Ed. N. V. Emelyanov. Saratov, 2021. — No. 12. — 60 p. — P. 4–13. — ISSN 2713-2188. — URL: https://digitalnauka.ru/zhurnal_cifrovaya_nauka/
59. Pil, E. A. Construction of 3D Graphs of the Variable X_3 for Veu // Digital Science Journal / Ed. N. V. Emelyanov. Saratov, 2021. — No. 12. — 60 p. — P. 14–22. — ISSN 2713-2188. — URL: https://digitalnauka.ru/zhurnal_cifrovaya_nauka/
60. Pil, E. A. Calculation of $X_{3\text{eu}}$ Values for Veu under Significant Reduction of Variables // Materials of the XVIII International Scientific and Practical Conference “Effective Tools of Modern Science — 2022”, April 22–30, 2022. Vol. 1. Prague: Publishing House “Education and Science”, 2022. — 80 p. — P. 21–24.
61. Pil, E. A. Calculation of $X_{3\text{eu}}$ Values under Significant Increase of Variables // Materials of the XVII International Scientific and Practical Conference “News of Scientific Progress — 2022”, August 17–25, 2022. Vol. 4. Sofia: Byal GRAD-BG ODD, 2022. — 132 p. — P. 46–50.
62. Pil, E. A. Calculation of the Unit Value $X_{3\text{etu1}}$ for Veu under Decreasing Variable Values // Materials of the XVII International Scientific and Practical Conference “Key Issues of Modern Science — 2022”, April 17–25, 2022. Vol. 1. Sofia: Byal GRAD-BG ODD, 2022. — 112 p. — P. 39–42.

63. Pil, E. A. Calculation of Unit Theoretical Values $X_{3\text{etu1}}$ under Increasing Variable Values // Materials of the XVIII International Scientific and Practical Conference “Proceedings of Academic Science — 2022”, August 30 – September 7, 2022. Vol. 1. Sheffield, UK: Science and Education Ltd., 2022. — 125 p. — P. 28–31.
64. Pil, E. A. Analysis of 2D Veu Graphs Using the Variable X_4 // Fundamental and Applied Scientific Research: Current Issues of Achievement and Innovation. Part 1. Collection of Articles of the International Scientific and Practical Conference (August 12, 2021, Kazan). — Ufa: Omega Science, 2021. — 270 p. — P. 227–229.
65. Pil, E. A. Variants of 2D Veu Graphs in Calculating the Variable X_4 // Fundamental and Applied Scientific Research: Current Issues of Achievement and Innovation. Part 1. Collection of Articles of the International Scientific and Practical Conference (August 12, 2021, Kazan). — Ufa: Omega Science, 2021. — 270 p. — P. 229–231.
66. Pil, E. A. Calculation of X_4 in Constructing 2D Graphs for Veu // Fundamental and Applied Scientific Research: Current Issues of Achievement and Innovation. Part 1. Collection of Articles of the International Scientific and Practical Conference (August 12, 2021, Kazan). — Ufa: Omega Science, 2021. — 270 p. — P. 231–234.
67. Pil, E. A. Calculation of the Variable X_4 in Constructing 2D Graphs for the Parameter Veu // Fundamental and Applied Scientific Research: Current Issues of Achievement and Innovation. Part 1. Collection of Articles of the International Scientific and Practical Conference (August 12, 2021, Kazan). — Ufa: Omega Science, 2021. — 270 p. — P. 234–236.
68. Pil, E. A. Analysis of the Influence of the Variable X_4 on 2D Graphs of the Parameter Veu // Fundamental and Applied Scientific Research: Current Issues of Achievement and Innovation. Part 1. Collection of Articles of the International Scientific and Practical Conference (August 12, 2021, Kazan). — Ufa: Omega Science, 2021. — 270 p. — P. 236–238.
69. Pil, E. A. Construction of 2D Graphs for the Parameter Veu Using the Variable X_4 // Fundamental and Applied Scientific Research: Current Issues of Achievement and Innovation. Part 1. Collection of Articles of the International Scientific and Practical Conference (August 12, 2021, Kazan). — Ufa: Omega Science, 2021. — 270 p. — P. 239–241.
70. Pil, E. A. Influence of the Variable X_4 on 2D Graphs of the Parameter Veu // Fundamental and Applied Scientific Research: Current Issues of Achievement and Innovation. Part 1. Collection of Articles of the International Scientific and Practical Conference (August 12, 2021, Kazan). — Ufa: Omega Science, 2021. — 270 p. — P. 241–243.
71. Pil, E. A. Analysis of 3D Veu Graphs Based on the Variable X_4 // Materials of the XVIII International Scientific and Practical Conference “Scientific Industry of the European Continent — 2021”, November 22–30, 2021. Vol. 1. Prague: Publishing House “Education and Science”, 2021. — 93 p. — P. 59–62.
72. Pil, E. A. Construction of 3D Veu Graphs Based on the Variable X_4 // Materials of the XVIII International Scientific and Practical Conference “Scientific Industry of the European Continent — 2021”, November 22–30, 2021. Vol. 1. Prague: Publishing House “Education and Science”, 2021. — 93 p. — P. 63–65.
73. Pil, E. A. Influence of X_4 on the Construction of 3D Veu Graphs // Materials of the XVIII International Scientific and Practical Conference “Scientific Industry of the European Continent — 2021”, November 22–30, 2021. Vol. 1. Prague: Publishing House “Education and Science”, 2021. — 93 p. — P. 66–69.
74. Pil, E. A. Calculation of X_4 for Construction of 3D Veu Graphs // Materials of the XVIII International Scientific and Practical Conference “Scientific Industry of the European Continent — 2021”, November 22–30, 2021. Vol. 1. Prague: Publishing House “Education and Science”, 2021. — 93 p. — P. 70–72.
75. Pil, E. A. Analysis of 3D Veu Graphs Using the Variable X_4 // Materials of the XVII International Scientific and Practical Conference “Conduct of Modern Science — 2021”, November 30 – December 7, 2021. Vol. 1. Sheffield, UK: Science and Education Ltd., 2021. — 76 p. — P. 28–31.
76. Pil, E. A. Calculation of X_4 and Construction of 3D Graphs for Veu // Materials of the XVII International Scientific and Practical Conference “Conduct of Modern Science — 2021”, November 30 – December 7, 2021. Vol. 1. Sheffield, UK: Science and Education Ltd., 2021. — 76 p. — P. 32–35.
77. Pil, E. A. Influence of the Variable X_4 on 3D Graphs Veu // Materials of the XVII International Scientific and Practical Conference “Conduct of Modern Science — 2021”, November 30 – December 7, 2021. Vol. 1. Sheffield, UK: Science and Education Ltd., 2021. — 76 p. — P. 36–39.
78. Pil, E. A. Calculation of $X_{4\text{eu}}$ Values for Veu under Significant Reduction of Variables // Materials of the XVIII International Scientific and Practical Conference “Effective Tools of Modern Science — 2022”, April 22–30, 2022. Vol. 1. Prague: Publishing House “Education and Science”, 2022. — 80 p. — P. 25–28.
79. Pil, E. A. Calculation of $X_{4\text{eu}}$ Values under Significant Increase of Variables // Materials of the XVII International Scientific and Practical Conference “News of Scientific Progress — 2022”, August 17–25, 2022. Vol. 4. Sofia: Byal GRAD-BG ODD, 2022. — 132 p. — P. 51–55.
80. Pil, E. A. Calculation of the Unit Value $X_{4\text{etu1}}$ for Veu under Decreasing Variable Values // Materials of the XVII International Scientific and Practical Conference “Key Issues of Modern Science — 2022”, April 17–25, 2022. Vol. 1. Sofia: Byal GRAD-BG ODD, 2022. — 112 p. — P. 43–46.
81. Pil, E. A. Calculation of Unit Theoretical Values $X_{4\text{etu1}}$ under Increasing Variable Values // Materials of the XVIII International Scientific and Practical Conference “Proceedings of Academic Science — 2022”, August 30 – September 7, 2022. Vol. 1. Sheffield, UK: Science and Education Ltd., 2022. — 125 p. — P. 32–35.

82. Pil, E. A. Analysis of 2D Veu Graphs Based on the Variable X_5 // New Information Technologies as the Basis for Effective Innovative Development: Collection of Articles of the International Scientific and Practical Conference (August 17, 2021, Kaluga). — Ufa: Omega Science, 2021. — 283 p. — P. 136–139.
83. Pil, E. A. Construction of 2D Veu Graphs Based on X_5 // New Information Technologies as the Basis for Effective Innovative Development: Collection of Articles of the International Scientific and Practical Conference (August 17, 2021, Kaluga). — Ufa: Omega Science, 2021. — 283 p. — P. 139–140.
84. Pil, E. A. Influence of X_5 on the Construction of 2D Veu Graphs // New Information Technologies as the Basis for Effective Innovative Development: Collection of Articles of the International Scientific and Practical Conference (August 17, 2021, Kaluga). — Ufa: Omega Science, 2021. — 283 p. — P. 124–127.
85. Pil, E. A. Calculation of X_5 for Construction of 2D Veu Graphs // New Information Technologies as the Basis for Effective Innovative Development: Collection of Articles of the International Scientific and Practical Conference (August 17, 2021, Kaluga). — Ufa: Omega Science, 2021. — 283 p. — P. 127–129.
86. Pil, E. A. Analysis of 2D Veu Graphs Using the Variable X_5 // New Information Technologies as the Basis for Effective Innovative Development: Collection of Articles of the International Scientific and Practical Conference (August 17, 2021, Kaluga). — Ufa: Omega Science, 2021. — 283 p. — P. 129–131.
87. Pil, E. A. Calculation of X_5 and Construction of 2D Graphs for Veu // New Information Technologies as the Basis for Effective Innovative Development: Collection of Articles of the International Scientific and Practical Conference (August 17, 2021, Kaluga). — Ufa: Omega Science, 2021. — 283 p. — P. 132–134.
88. Pil, E. A. Influence of the Variable X_5 on 2D Graphs for Veu // New Information Technologies as the Basis for Effective Innovative Development: Collection of Articles of the International Scientific and Practical Conference (August 17, 2021, Kaluga). — Ufa: Omega Science, 2021. — 283 p. — P. 134–136.
89. Pil, E. A. Analysis of 3D Veu Graphs Based on the Variable X_5 // Materials of the XVII International Scientific and Practical Conference “Education and Science Without Borders — 2021”, December 7–15, 2021. Vol. 6. Przemyśl: Nauka i Studia, 2021. — 132 p. — P. 65–67.
90. Pil, E. A. Construction of 3D Veu Graphs Based on the Variable X_5 // Materials of the XVII International Scientific and Practical Conference “Education and Science Without Borders — 2021”, December 7–15, 2021. Vol. 6. Przemyśl: Nauka i Studia, 2021. — 132 p. — P. 68–70.
91. Pil, E. A. Construction of 3D Veu Graphs Based on X_5 // Materials of the XVII International Scientific and Practical Conference “Education and Science Without Borders — 2021”, December 7–15, 2021. Vol. 6. Przemyśl: Nauka i Studia, 2021. — 132 p. — P. 71–73.
92. Pil, E. A. Calculation of X_5 for Construction of 3D Veu Graphs // Materials of the XVII International Scientific and Practical Conference “Future Issues of the World of Science — 2021”, December 17–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 68 p. — P. 44–47.
93. Pil, E. A. Analysis of 3D Veu Graphs Using the Variable X_5 // Materials of the XVII International Scientific and Practical Conference “Future Issues of the World of Science — 2021”, December 17–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 68 p. — P. 48–50.
94. Pil, E. A. Calculation of X_5 and Construction of 3D Graphs for Veu // Materials of the XVII International Scientific and Practical Conference “Future Issues of the World of Science — 2021”, December 17–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 68 p. — P. 51–53.
95. Pil, E. A. Influence of the Variable X_5 on 3D Graphs for Veu // Materials of the XVII International Scientific and Practical Conference “Future Issues of the World of Science — 2021”, December 17–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 68 p. — P. 54–56.
96. Pil, E. A. Calculation of X_{5eu} Values for Veu under Significant Reduction of Variables // Materials of the XVIII International Scientific and Practical Conference “Effective Tools of Modern Science — 2022”, April 22–30, 2022. Vol. 1. Prague: Publishing House “Education and Science”, 2022. — 80 p. — P. 29–32.
97. Pil, E. A. Calculation of X_{5eu} Values under Significant Increase of Variables // Materials of the XVII International Scientific and Practical Conference “News of Scientific Progress — 2022”, August 17–25, 2022. Vol. 4. Sofia: Byal GRAD-BG ODD, 2022. — 132 p. — P. 56–59.
98. Pil, E. A. Calculation of the Unit Value X_{5etu1} for Veu under Decreasing Variable Values // Materials of the XVII International Scientific and Practical Conference “Key Issues of Modern Science — 2022”, April 17–25, 2022. Vol. 1. Sofia: Byal GRAD-BG ODD, 2022. — 112 p. — P. 47–50.
99. Pil, E. A. Calculation of Unit Theoretical Values X_{5etu1} under Increasing Variable Values // Materials of the XVIII International Scientific and Practical Conference “Proceedings of Academic Science — 2022”, August 30 – September 7, 2022. Vol. 1. Sheffield, UK: Science and Education Ltd., 2022. — 125 p. — P. 36–39.
100. Pil, E. A. Analysis of 2D Veu Graphs Using the Variable X_6 // Materials of the XVII International Scientific and Practical Conference “Science: Theory and Practice — 2021”, August 7–15, 2021. Vol. 3: Economic Sciences. Przemyśl: Nauka i Studia, 2021. — 88 p. — P. 20–23.
101. Pil, E. A. Variants of 2D Veu Graphs in Calculating the Variable X_6 // Materials of the XVII International Scientific and Practical Conference “Science: Theory and Practice — 2021”, August 7–15, 2021. Vol. 3: Economic Sciences. Przemyśl: Nauka i Studia, 2021. — 88 p. — P. 24–26.
102. Pil, E. A. Calculation of X_6 in Constructing 2D Graphs for Veu // Materials of the XVII International Scientific and Practical Conference “Science: Theory and Practice — 2021”, August 7–15, 2021. Vol. 3: Economic Sciences. Przemyśl: Nauka i Studia, 2021. — 88 p. — P. 27–30.

103. Pil, E. A. Calculation of the Variable X_6 in Constructing 2D Graphs for the Parameter Veu // Materials of the XVII International Scientific and Practical Conference “News of Scientific Progress — 2021”, August 15–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 80 p. — P. 3–6.
104. Pil, E. A. Analysis of the Influence of the Variable X_6 on 2D Graphs of the Parameter Veu // Materials of the XVII International Scientific and Practical Conference “News of Scientific Progress — 2021”, August 15–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 80 p. — P. 7–9.
105. Pil, E. A. Construction of 2D Graphs for the Parameter Veu Using the Variable X_6 // Materials of the XVII International Scientific and Practical Conference “News of Scientific Progress — 2021”, August 15–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 80 p. — P. 10–12.
106. Pil, E. A. Influence of the Variable X_6 on 2D Graphs of the Parameter Veu // Materials of the XVII International Scientific and Practical Conference “News of Scientific Progress — 2021”, August 15–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 80 p. — P. 13–15.
107. Pil, E. A. Analysis of 3D Veu Graphs Based on the Variable X_6 // Materials of the XVIII International Scientific and Practical Conference “Actual Issues of Modern Science — 2021”, September 22–30, 2021. Vol. 1. Prague: Publishing House “Education and Science”, 2021. — 96 p. — P. 76–78.
108. Pil, E. A. Influence of the Variable X_6 on 3D Graphs for Veu // Materials of the XVIII International Scientific and Practical Conference “Actual Issues of Modern Science — 2021”, September 22–30, 2021. Vol. 1. Prague: Publishing House “Education and Science”, 2021. — 96 p. — P. 73–75.
109. Pil, E. A. Construction of 3D Veu Graphs Based on X_6 // Materials of the XVII International Scientific and Practical Conference “Future Issues of the World of Science — 2021”, December 17–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 68 p. — P. 57–60.
110. Pil, E. A. Calculation of X_6 for Construction of 3D Veu Graphs // Materials of the XVII International Scientific and Practical Conference “Future Issues of the World of Science — 2021”, December 17–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 68 p. — P. 66–67.
111. Pil, E. A. Analysis of 3D Veu Graphs Using the Variable X_6 // Materials of the XVIII International Scientific and Practical Conference “Actual Issues of Modern Science — 2021”, September 22–30, 2021. Vol. 1. Prague: Publishing House “Education and Science”, 2021. — 96 p. — P. 67–69.
112. Pil, E. A. Calculation of X_6 and Construction of 3D Graphs for Veu // Materials of the XVIII International Scientific and Practical Conference “Actual Issues of Modern Science — 2021”, September 22–30, 2021. Vol. 1. Prague: Publishing House “Education and Science”, 2021. — 96 p. — P. 70–72.
113. Pil, E. A. Influence of the Variable X_6 on the Construction of 3D Veu Graphs // Materials of the XVII International Scientific and Practical Conference “Future Issues of the World of Science — 2021”, December 17–25, 2021. Vol. 1. Sofia: Byal GRAD-BG ODD, 2021. — 68 p. — P. 61–63.
114. Pil, E. A. Plotting 3D Graphs of the Variable X_6 Affecting the Economic Shell of Veu // Journal of Business and Modern Economics Research. Vol. 1, No. 1, February 2022. Satteldorf, Germany, 2022. — 46 p. — P. 24–33.
115. Pil, E. A. Calculation of X_{6eu} Values for Veu under Significant Reduction of Variables // Materials of the XVIII International Scientific and Practical Conference “Effective Tools of Modern Science — 2022”, April 22–30, 2022. Vol. 1. Prague: Publishing House “Education and Science”, 2022. — 80 p. — P. 33–36.
116. Pil, E. A. Calculation of X_{6eu} Values under Significant Increase of Variables // Materials of the XVII International Scientific and Practical Conference “News of Scientific Progress — 2022”, August 17–25, 2022. Vol. 4. Sofia: Byal GRAD-BG ODD, 2022. — 132 p. — P. 60–64.
117. Pil, E. A. Calculation of the Unit Value X_{6etu1} for Veu under Decreasing Variable Values // Materials of the XVII International Scientific and Practical Conference “Key Issues of Modern Science — 2022”, April 17–25, 2022. Vol. 1. Sofia: Byal GRAD-BG ODD, 2022. — 112 p. — P. 51–54.
118. Pil, E. A. Calculation of Unit Theoretical Values X_{6etu1} under Increasing Variable Values // Materials of the XVIII International Scientific and Practical Conference “Proceedings of Academic Science — 2022”, August 30 – September 7, 2022. Vol. 1. Sheffield, UK: Science and Education Ltd., 2022. — 125 p. — P. 40–43.
119. Pil, E. A. Copyright and Its Infringement in Lecture Delivery // Materials of the XV International Scientific and Practical Conference “Actual Issues of Modern Science — 2019”, September 22–30, 2019. Vol. 1: History, Law, Economics. Prague: Publishing House “Education and Science”, 2019. — 60 p. — P. 43–51.
120. Manual for Designers of Industrial, Residential and Public Buildings and Structures. Design-Theoretical. In Two Books. Book 2. Ed. by A. A. Umanovsky. 2nd ed., revised and expanded. Moscow: Stroyizdat, 1973. — 416 p.
121. Pil, E. A. Analysis of 3D Veu Graphs Based on the X_4 Variable // Materials of the XVIII International Scientific and Practical Conference “Scientific Horizons — 2022”, September 30 – October 7, 2022. Vol. 4. Sheffield, UK: Science and Education Ltd., 2022. — 59 p. — P. 3–5.
122. Pil, E. A. Plotting 3D Veu Graphs Based on X_4 // Materials of the XVIII International Scientific and Practical Conference “Scientific Horizons — 2022”, September 30 – October 7, 2022. Vol. 4. Sheffield, UK: Science and Education Ltd., 2022. — 59 p. — P. 6–8.
123. Pil, E. A. The Influence of X_4 on the Plotting of 3D Graphs Veu // Materials of the XVIII International Scientific and Practical Conference “Scientific Horizons — 2022”, September 30 – October 7, 2022. Vol. 4. Sheffield, UK: Science and Education Ltd., 2022. — 59 p. — P. 9–11.

124. Pil, E. A. Calculation of X_4 for Plotting 3D Graphs of Veu // Materials of the XVIII International Scientific and Practical Conference “Scientific Horizons — 2022”, September 30 – October 7, 2022. Vol. 4. Sheffield, UK: Science and Education Ltd., 2022. — 59 p. — P. 12–14.
125. Pil, E. A. Analysis of 3D Veu Graphs Using the X_4 Variable // Materials of the XVIII International Scientific and Practical Conference “Scientific Horizons — 2022”, September 30 – October 7, 2022. Vol. 4. Sheffield, UK: Science and Education Ltd., 2022. — 59 p. — P. 15–17.
126. Pil, E. A. Calculation of X_4 and Plotting of 3D Graphs for Veu // Materials of the XVIII International Scientific and Practical Conference “Scientific Horizons — 2022”, September 30 – October 7, 2022. Vol. 4. Sheffield, UK: Science and Education Ltd., 2022. — 59 p. — P. 18–20.
127. Pil, E. A. The Influence of the X_4 Variable on 3D Graphs for Veu // Materials of the XVIII International Scientific and Practical Conference “Scientific Horizons — 2022”, September 30 – October 7, 2022. Vol. 4. Sheffield, UK: Science and Education Ltd., 2022. — 59 p. — P. 21–23.