

1. Mikadze Kh. Cretaceous-Tertiary (K-T) boundary and complex planktonic foraminifera. Florence-Italy. Post-Congress. p.60. 2004.
2. Mikadze Kh. Complex of Upper Cretaceous planktic foraminifera from Western Georgia. "Paleontological and Stratigraphy" University of Erlanger. v. 26. p. 17. Germany. 2006.
3. Mikadze Kh. Division of the Upper Cretaceous Sediments of East Georgia by Planktonic Foraminifers (based on borehole Karas-1 data). Adria 2006. International Geological Congress on the Adriatic area. Abstract. Urbino. p. 79.
4. Mikadze Kh. Complexes of Cretaceous planktic foraminifera from Western Georgia and some data of paleogeography. "Mikropaleontology". 32th International conference. Australia. N5. . 2007 p. 51-52.
5. Mikadze Kh. Boundary Upper Cretaceous The Abchazi-Racha facies tipe of the planktonic foraminifera (Wester Georgia). Paleobiologiis problemebi. Vol. II, p. 89-97. Tbilisi, 2007.
6. Mikadze Kh. Boundary of the planktonic foraminifera in the suite "Mtavari" (Odish-Okriba facies tipe). Paleobiologiis problemebi. t. III, gv.69-73. 2008.
7. Mikadze Kh. The Stratygraphy distribution Upper Cretaceous planktonic foraminifera in the Western Georgia and corellation the kompleks zone nannoplankton. (in Russian) Stratigraphy and Paleontology. Geology and Geophysic, Novosibirsk, N. 10-11, vol. 49, p. 254-256. 2008.
8. Mikadze Kh. Division of the Mtavari suite Western Georgia basing on foraminifera. IGCP 521 Fourth Planary Meeting and Field Trip. Bucharest (Ruminia)-Varna(Bulgaria). 2008
9. Mikadze Kh. Complex Upper Cretaceous plankonic Foraminifera by Western Georgia and some data palaeogeography. The Firth Conference on Enviromental Micropaleontology, Microbiology and Meiobenthology, EMMM` 2008, University of Madras, India. Vol. 3, p. 205-210.
10. Mikadze Kh. A new procedure for preparing well indurated limestones for micropaleontological investigation. The Firth Conference on Enviromental Micropaleontology, Microbiology and Meiobenthology, EMMM` 2008, University of Madras, India. Vol. 3, p. 203-204.
11. Mikadze Kh. Paleoecology the data Upper Cretaceous of adjournment of Western Georgia on a basis foraminifera. 8th International Simposium on the Cretaceous System. University of Plimouth. September. 2009.
12. Adamia Sh., Fofxadze L., Mikadze Kh., et all. The Eastern Black Sea: structure, geological history and hydrocarbon potential. IGCP 521 –INQUA 0501 ifth planery Meeting field Trip, Turkey. 2009.
13. Mikadze Kh. The Kompleks association planktonic Foraminifera and paleogeography in the Georgia. Paleontology society in the Azerbaidjan. vol. I, p. 25-27, 2009.
14. Gvartadze T., Mikadze kh., Chkhaidze Z. The Biostratigraphy Upper Cretaceous sediments in the river Ksani (nannoplankton and microphauna). Paleontology society in the Azerbaidjan. vol. I, p. 28-31, 2009.
15. Mikadze Kh. Some data on the Late Cretaceous paleogeography of Georgia by Foraminifers. 7 th Micropaleontological Workshop. MIKRO – 2009. p. 50-51. Poland. 2009.
16. Gvartadze T., Mikadze Kh., Chkhaidze Z. Biostratigraphy of the Upper Cretaceous sediments of the Ksani River goeges (Georgia) by microforaminifers and calcareous nannoplankton. 7 th Micropaleontological Workshop. MIKRO – 2009. p. 27. Poland. 2009.
17. Mikadze Kh. Foraminiferal biofacies analysis and paleoecological data on upper Cretaceous sediments of the Gagra-Java zone (Western Georgia). V. 99. p. 91-100. Thessaloniki. 2010
18. Gvartadze T., Mikadze Kh., Chkhaidze Z. Biostratigraphy and paleoenviromrnt of the

upper Cretaceous Flysch sediments of the Mestia-Tianeti zone of the Greater Caucasus fold system. V. 99. p. 75-85. Thessaloniki. 2010

19. Gvartadze T., Mikadze Kh. Biostratigraphy and paleoecology of the upper Cretaceous flysch. Greese. Rhodos. 2010. V.5. p.78-80

20. Mikadze Kh. Foraminiferal biofacies analysis of the Western Georgia. *Geologica Balcanica*. 39. 1-2. Sofia 2010

21. Mikadze Kh. Tlashadze G. Integrated biostratigraphy (Inoceramus and Planktonic Foraminifera) and correlation of the upper Cretaceous in the Gagra-Java zone and Dzirula Massif. Abstract. 7th international Symposium on Eastern Mediterranean Geology. Turkey. Adana. 2010. P. 23.

22. Mikadze Kh. Distribution of planktonic Foraminifera of the Western Georgia. *FORAMS* 2010. p. 153. (Germany, Bonn, 2010). Abstract

23. Mikadze Kh. Biostratigraphy and distribution of Upper Cretaceous Foraminifera of the Flysch sediments of the Greater Caucasus. Abstract. p. 45 *Strati2010*. Paris.

24. Mrevlishvili N., Gvartadze T., Mikadze Kh., and all. Biostratigraphy of Meso-Cenozoic sediments of the basins of the Ksani and Aragvi (nannoplankton and foraminifera). Tbilisi, p. 246, (monografia). 2011 (in Russian)

25. Mikadze Kh. The Maastrichtian/Danian boundary and distribution of foraminifera in the Western Georgian. "Mikropaleontological development of the Polish Caprathians". Krakov 2011. p. 24-25.

26. Mikadze Kh. Paleogeography of the Upper Cretaceous sediments in the West and East Georgia (by planktonic foraminifera). *Vestnik MGU*. vol. 46, № 4, p. 34-36, 2011 (in Russian)

29. Gvartadze T., Mikadze Kh., Chkhaidze Z. The Microphasian characteristic of the Upper Cretaceous flysch sediments basin of the Ksani and Aragvi. *Paleontologicheskoe Obshestvo, Sankt-Peterburg*, № LVIII, p. 37-38. 2012

30. Mikadze Kh. Boundary of Maastricht-Danian complexes of planktonic foraminifera in the sections of Georgia. Abstract. 34 International Geological Congress. Australia. Brisbane. 2012

31. Mikadze Kh. Distribution of the Upper Cretaceous planktonic foraminifera in Georgia. Field Workshop on Living Foraminifera at Okinawa and Yakosuka, Japan, p. 55-56, 2012

32. Mikadze Kh. Distribution of the Upper Cretaceous planktonic Foraminifera in the Georgia. *Melovaya sistema Rossii i Blijnego zarubejya. Problems of stratigraphy and Paleontology*. vol. VI, p. 208-2011. Gelendjik. 2012.

33. Mikadze Kh. The Turonian-Coniacian boundary in Western Georgia (on the basis of planktonic foraminifera). *Mikropaleontological development of the Polish Caprathians*. Krakov. 2012. P.24-25.

34. Mikadze Kh., Menabde A. Distribution of planktonic foraminifera on the K/T. The 9 International Symposium on the Cretaceous System. Ankara. Turkey. 2013 p. 40

35. Mikadze Kh., Gvartadze T., Chkhaidze Z. Some data on the Late Cretaceous paleogeography in the Georgia (on the basis of planktonic foraminifera and nannoplankton). The 9 International Symposium on the Cretaceous System. Ankara. Turkey. 2013 p. 65

36. Mikadze Kh. The Turonian-Coniacian boundary in Western Georgia based on planktonic Foraminifera. *Springer Geology STRATI2013*. P. 1135-1140

37. Mikadze Kh. The Turonian-Coniacian boundary in Western Georgia (on the basis of planktonic foraminifera). *Grzybowski Foundation Special Publikation N19*. 2013. P. 36-37

38. Mikadze Kh. Some data about the stratigraphy of the Upper Cretaceous volcanic facies (Mtavari) as on planktonic foraminifera. XX Congress of the Carpathian Balkan Geological Association, Albania, Tirana, 2014. P. 69-73.

39. Mikadze Kh., Gvartadze T., Menabde A., Chkhaidze Z. Same data on the Late Cretaceous paleoecology in the East Georgia Flish sediments (on the basis planktonic foraminifera and nannoplankton) (Mestia-Tianeti zone). The Problems Stratigraphy and Paleogeography Vladivostok. 2014. P. 213-216
40. Mikadze Kh., Gvartadze T., Manabde A. Biostratigraphy of the Upper Cretaceous sediments from the Georgia on the basis planktonic foraminifers and calcareous nannoplankton. The 32nd National and the 1st International Geosciences Congress of Iran 2014. P. 75-81.
42. Mikadze Kh., Menabde A. To the question of distribution planktonic a foraminifer on border of the Cretaceous and a Paleogene in the Western Georgia. Paleontologicheskoe Obshestvo, Sankt-Peterburg, № LX, p. 97-98. 2014
43. Mikadze Kh., Menabde A., Keleprishvili Sh. Paleogeography reconstruction on the basis of the Upper Cretaceous complexes foraminifers and belemnites (in Russian). Paleontologicheskoe Obshestvo, Sankt-Peterburg, № LXI, p. 68-70. 2015
44. Mikadze Kh., Menabde A., Keleprishvili Sh., Bitsadze K. The paleogeographic model of the Cenomanian - early Turonian of Western Georgia based on planktonic foraminifera and cephalopods. 2nd International Congress of Stratigraphy STRATI 2015. Graz 2015 Austria. P. 58-60.
45. Mikadze Kh., Menabde A. Biostratigraphy and Paleoenvironment of the Upper Cretaceous sediments the Mtavari Suite on the Basis Planktonic Foraminifers. ICEG2015: 17th International Conference on Engineering Geology, Paris, France. 2015. P. 25-29.
46. Mikadze Kh., Gvartadze T., Chkhaidze Z. Complex of nanoplankton and planktonic foraminifer as indicator of the history of paleobasin of the Late Cretaceous Mestia-Tianety facial zone. (in Russian). Paleontologicheskoe Obshestvo, Sankt-Peterburg, № LXI, p. 25-27. 2015
47. Mikadze Kh., Menabde A., Keleprishvili Sh., Ikoshvili N. Division of the Turonian-Coniacian deposits of the Transcoccus region of the Odishi bloc on the macrofaunal and foraminifers (in Russian). Paleontologicheskoe Obshestvo, Sankt-Peterburg, № LXII, p. 114-116. 2016
48. Keleprishvili Sh., Mikadze Kh. Late Cretaceous biostratigraphy of the Dzirula kristal massiph (Western Georgia) (in Russian). "ChernomorPress" ЧерноморПИПЕСС» Russian meeting. Crimea 2016. P. 147-148.
49. Mikadze Kh., Menabde A., Keleprishvili Sh. The impact of climate change on the set of planktonic foraminifera and cephalopods on the boundary Santon/Campan in Georgia. 35th International Geological Congress, Cape Town, South Africa. Poster
50. Mikadze Kh., Menabde A., Ikoshvili N. Role limestones planktonic foraminifers in the Upper Cretaceous carbonate rocks of the Georgia (in Russian). Paleontologicheskoe Obshestvo, Sankt-Peterburg, № LXIII, 2017. p. 68-70.
51. Mikadze Kh., Gvartadze T., Chkhaidze Z. The complex of nanoplankton and planktonic foraminifer as indicator of the history Pale-basin of the Late Cretaceous Mestia-Tianety facial zone (in Russian). Paleontologicheskoe Obshestvo, Sankt-Peterburg, № LXIII, 2017. p. 25-27.
52. Mikadze Kh., Menabde A., Ikoshvili N. The Khrami Shallo`s Paleogeography During the Campanian-Maastrichian Stages. 10th International Symposium on the Cretaceous, Austria, Vienna 2017. P. 184.
53. Mikadze kh., Gvartadze T., Chkhaidze Z. The Paleogeographic setting and biostratigraphy of the South-East part of Georgia at the boundary of the Cretaceous/Paleogene. 10th International Symposium on the Cretaceous, Austria, Vienna 2017. P. 93.
54. Mikadze Kh., Gvartadze T., Menabde A., Ikoshvili N., Chkhaidze Z. Paleogeography reconstruction of the Georgia in the Late Cretaceous on based foraminiferal and nannoplankton. International Meeting of Sedimentology, Toulouse, France, 2017. Poster.

55. Mikadze Kh., Ikoshvili N. Plankton foraminifers of Western Georgia and their role in the stratigraphy of the Upper Cretaceous deposits. 3th International Scientific-Practical Conference on Up-to-date Problems of Geology, Tbilisi, Georgia "Technical University". 2017. P. 96-99.

56. Mikadze Kh. Menabde A., Ikoshvili N., Onofrshvili M. Paleogeography of the South-Eastern Georgia in the Santonian-Maastrichtian basin and the distribution of the foraminifers. (in Russian). Paleontological Society (Paleontologicheskoe Obshestvo), Sankt-Peterburg, 2018. pp. 78-80.

57. Mikadze Kh. Menabde A., Ikoshvili N., Onofrshvili M. Upper Cretaceous zonal subdivisions for the Chankish-Tkali (Western Georgia) on plankton foraminifers and nanoplankton (in Russian). The 17th Russian Micropaleontological Meeting. Kazan. 2018. pp. 83-89.

58. Kh. Mikadze, N. Lapachishvili, N. Ikoshvili, M. Onofrshvili. Biostratigraphy of Upper Cretaceous sediments (Western Georgia) and some data on palaeoenvironment based on macro- and microfauna. *Geologica Balcanica*. Bulgarian Academy of Sciences. 2018. pp. 89-90.

59. Kh. Mikadze, N. Ikoshvili, A. Menabde, M. Onofrshvili. Biostratigraphy and Palaeoenvironment of the upper Cretaceous sediments of the Gagra-Java zone and Okriba-Khreitian subzone (Georgia) on the basis of planktonic foraminifers. 5th International Paleontological Congress. France. Paris. 2018. p. 644.

60. Kh. Mikadze, N. Ikoshvili, M. Onofrshvili. Turonian-Coniacian Deposits Of The Loky-Khram Massif (Eastern Georgia) And Biostratigraphy On Planktonic Foraminifers. Cretaceous system of Russia and near abroad: problems of stratigraphy and paleogeography. Interdepartmental Stratigraphic Committee (ISC) of Russia Cretaceous Commission of the Interdepartmental Stratigraphic Committee Russian Foundation for Basic Research Belgorod State National Research University Geological Faculty of Moscow State University. Belgorod. 2018. pp. 187-191.

61. Kh. Mikadze, N. Lapachishvili, N. Ikoshvili, M. Onofrshvili. New Data For The Biostratigraphy Of The Late Cenomanian- Early Santonian Deposits Of The Chankish-Tkkhali River (Western Georgia) On Plankton Foraminifers And Nanoplankton. *Foram-Nanno* 2019. Fribourg, Switzerland.

62. X. Микадзе, Н. Лапачишвили, М. Онопришвили, Н. Икошвили. Западная молассовая зона погружения Грузии: биостратиграфия по планктонным фораминиферам, наннопланктону и макрофауне. LXV сессия Палеонтологического общества, Морфологическая эволюция и стратиграфические проблемы Санкт-Петербурга. 2019. стр. 102-104

63. Kh. Mikadze, N. Lapachishvili, N. Ikoshvili, M. Onofrshvili. Biostratigraphy of late Cretaceous sediments (Western Georgia), some data on paleoenvironment based on plankton foraminifers and nanoplankton and paleoecological event (OAE). Power of Geology in the precondition for regeneration of economics. 5th International Scientific-Practical conference on Up-to-date Problems of Geology. 2019. pp. 91-98.

64. Sh. Keleprishvili, Kh. Mikadze, I. Kokolashvili. Cretaceous Paleogeological Events (OAE) in Georgia. Power of Geology in the precondition for regeneration of economics. 5th International Scientific-Practical conference on Up-to-date Problems of Geology. 2019. pp. 52-58.

65. M. Onofrshvili, Kh. Mikadze. To the 70th anniversary of the Georgian Institute of Paleobiology. // LXVI session of the Paleontological Society. Biogeography and evolutionary processes. St. Petersburg. 2020. P. 333-334.

66. Kh. Mikadze, N. Lapachishvili, N. Ikoshvili, M. Onofrshvili. Biostratigraphic dissection of the Upper Cretaceous sediments of the Tehuri River (Western Georgia). // Cretaceous system of Russia and the Near Abroad: the problem of stratigraphy and paleogeography. Materials of the X All-Russian meeting. Magadan. 2020, P. 166-170.

67. Kh. Mikadze, N. Ikoshvili, M. Onofrshvili. Biostratigraphy of the Upper Cretaceous deposits of Western Georgia and some paleogeographic data on planktonic foraminifera. // Problems of

regional geology of Northern Eurasia. XII scientific reading dedicated to the memory of Professor M.V. Muratov. Moscow. 2020. P. 62-65.

68.T. Gvartadze, Kh. Mikadze, Z. Chkhaidze. Biostratigraphy of the cretaceous/paleogene boundary sediments according to microfossils of the nichbisi section. // Power of Geology in the precondition for regeneration of economics. 6th International Scientific-Practical conference on Up-to-date Problems of Geology. Georgia. Tbilisi. 2020. P. 25-27.

69.Kh. Mikadze, N. Lapachishvili, N. Ikoshvili, M. Onoprishvili. Stage of the development of the upper cretaceous planktonic foraminifers. // Power of Geology in the precondition for regeneration of economics. 6th International Scientific-Practical conference on Up-to-date Problems of Geology. Georgia. Tbilisi. 2020. P. 65-68.

70.T. Gvartadze, Kh. Mikadze, Z. Chkhaidze. Biostratigraphy of Cretaceous and Paleogene boundary sediments in the eastern part of the Adjara-Trialeti zone (Lesser Caucasus) based on nanofossils and microfossils. // LXVII session of the Paleontological Society. Theoretical and applied aspects of paleontology. St. Petersburg. 2021. P. 18-20.

71.Kh. Mikadze, M. Onoprishvili, N. Lapachishvili, N. Ikoshvili. Biostratigraphic data on micro- and macrofauna of the Upper Cretaceous Transcaucasian intermountain region (Georgia). // LXVII session of the Paleontological Society. Theoretical and applied aspects of paleontology. St. Petersburg. 2021. P. 48-50.

72.Kh. Mikadze, M. Onoprishvili, N. Lapachishvili, N. Ikoshvili. Biostratigraphy of the Cenomanian-Turonian deposits of the Tsachkhura River (Western molasse immersion zone, Western Georgia). // Paleostratus. Moscow. 2021. P. 51-52.

73.Kh. Mikadze, N. Vanishvili, M. Onoprishvili, N. Lapachishvili, N. Ikoshvili. The first data on the Cenomanian-Coniacian deposits from the planktonic foraminifers of Racha-Lechkhumi (Western Georgia). // Paleontology, biostratigraphy and paleogeography of the Mesozoic and Cenozoic of the boreal regions. Eighth Saxon reading. Novosibirsk. 2021. P. 130-135.

74.T.T. Gvartadze, K.E. Mikadze, Z.M. Chkhaidze. Ratio Of Complexes Of Nannoplankton, Microphoraminifers And Macrofauna In The Sections Of Eastern Georgia // Paleontology, biostratigraphy and paleogeography of the Mesozoic and Cenozoic of the boreal regions. Eighth Saxon reading. Novosibirsk 2021. P. 36-40

75.Kh. Mikadze, Sh. Keleprishvili. Biostratigraphy and correlation of the Campanian-Maastrichtian deposits of Western Georgia (Samegrelo) based on planktonic foraminifers and Belemnites. // Evolution of the organic world as the basis of stratigraphy and correlation of the Phanerozoic deposits of Ukraine. XL session of the Ukrainian Paleontological Society of the National Academy of Sciences of Ukraine. Kyiv. 2021. Pp. 51-53.

76.T. Гавтадзе, Х. Микадзе, З. Чхаидзе. Распространение нанопланктона и фораминифер в пограничных отложениях сеномана и турона Восточной Грузии. // LXVIII сессия Палеонтологического общества. Палеонтология и стратиграфия: современное состояние и пути развития. Санкт-Петербург. 2022. Стр. 32-33.

77.X. Микадзе, Г. Тлашадзе, Н. Икошвили. Фораминиферовые и иноцерамовые комплексы на границе альба-сеномана Дзирульского массива. // LXVIII сессия Палеонтологического общества. Палеонтология и стратиграфия: современное состояние и пути развития. Санкт-Петербург. 2022. Стр. 91-92.

78.T. Gvartadze, Kh. Mikadze, Z. Chkhaidze. Micropalaeontological characteristics of upper cretaceous deposits in sections of Eastern Georgia. // 11th International Symposium on the Cretaceous. Poland, Warsaw, 2022. P. 164-165.

79.Kh. Mikadze, G. Tlashadze, N. Ikoshvili, A. Katamidze. Biostratigraphy of the cenomanian-lower turonian in the Transcaucasian Intermountain region (Georgia). // 11th International Symposium on the Cretaceous. Poland, Warsaw, 2022. P. 272-273.

80.A. Katamidze, Kh. Mikadze, G. Tlashadze, N. Ikoshvili: Biostratigraphy of the Albian/Cenomanian boundary of the Dzirula Massif (Georgia)//Geologica Balcanica. Bulgarian Academy of Sciences. 2022. P.73.

81.Микадзе Х.Э., Икошвили Н.Д., Катамидзе А. Первые Данные По Фораминиферам В Турон-Коньякских Отложениях Храмского Массива (Тетрицкаро-Асурети)// Меловая система России и Ближнего зарубежья: проблема стратиграфии и палеогеографии. Материалы XI Всероссийского совещания. Томск. 2022, стр. 175-179. ISBN 978-5-907572-16-4

82.Kh. Mikadze, A. Katamidze. Shell morphology of the cretaceous planktonic foraminifera. // Power of Geology in the precondition for regeneration of economics. 8th International Scientific-Practical conference on Up-to-date Problems of Geology. 2022. Pp. 93-97.

83.T. Gvartadze , D. Zakaraia, Kh. Mikadze, Z. Chkhaidze. Calcareous nannoplankton and planktonic foraminiferal biostratigraphy and the Cenomanian-Turonian Boundary Event in northeastern Georgia. // Power of Geology in the precondition for regeneration of economics. 8th International Scientific-Practical conference on Up-to-date Problems of Geology. 2022. Pp. 32-35.

84. Микадзе Х.Э., Тлашадзе Г.Н., Лапачишвили Н.Р., Икошвили Н.Д. Граница Сеномана–Нижнего Турона В Закавказской Межгорной Области. // Годичное Собрание (Научная Конференция) Секции Палеонтологии. Палеонтологический институт им. А.А. Борисяка РАН. ПАЛЕОСТРАТ-2023. Ст.44. <https://paleont.geol.msu.ru/wp-content/uploads/2023/pdf>

85.Х. Э. Микадзе, Г. Н. Тлашадзе, Н. Р. Лапачишвили, Н. Д. Икошвили. Биособытия на границе сантона–кампана в западной Молассовой зоне погружения (Грузия)// LXIX сессия Палеонтологического общества. Био- и Геособытия в Истории Земли. Этапность Эволюции и Стратиграфическая Корреляция. Санкт-Петербург. 2023. Стр. 88-89. https://www.vsegei.ru/ru/about/paleo/sessions/69/circular_LXIX-23.pdf

86.Гавтадзе Т. Т., Микадзе Х. Э., Чхаидзе З. М. Среднемеловое океаническое бескислородное событие (OAE1a) в разрезах бассейнов рек Ксани и Арагви (Большой Кавказ)// LXIX сессия Палеонтологического общества. Био- и Геособытия в Истории Земли. Этапность Эволюции и Стратиграфическая Корреляция. Санкт-Петербург. 2023. Стр. 25-26. https://www.vsegei.ru/ru/about/paleo/sessions/69/circular_LXIX-23.pdf

87.Kh. Mikadze, N. Lapachishvili, G. Tlashadze, N. Ikoshvili. The Santonian and Campanian boundary within the Khrami block (Southern slope of the Greater Caucasus, Georgia)// The 18th Russian Micropaleontological meeting. Sankt-Peterburg. Russia. 2023. Pp. 53-57. https://vsegei.ru/ru/conf/events/xviii-micropaleo/30-10_book_micropaleoXVIII.pdf

88.Kh. Mikadze; M. Wangreich; G. Tlashadze; N. Ikoshvili. The Santonian/Campanian boundary issue in the Western Molassic zone of Sinking (Georgia) by the micro- and macrofauna// International Scientific conference dedicated to the 90th birth Anniversary of the Academicians Irakli Gamkrelidze and David Shengelia. 2023. Pp. 36-37. <file:///C:/Users/v/Documents/2023/pdf>

89.T. Gvartadze; Kh. Mikadze; Z. Chkhaidze. Late Albian Oceanic Anoxic Event (OAE1d) in the Mestia-Tianeti zone basin of the Greater Caucasus Southern Slope (Georgia)// International Scientific conference dedicated to the 90th birth Anniversary of the Academicians Irakli Gamkrelidze and David Shengelia. 2023. Pp. 49-50. <file:///C:/Users/v/Documents/2023/pdf>

90.Келептришвили Ш.Г., Микадзе Х.Э. История изучения юрской системы в Грузии. Юрская система России: проблемы стратиграфии и палеогеографии. Материалы IX Всероссийского совещания с международным участием. Сыктывкар. 2023. Стр. 85-88.

91.Kh. Mikadze, Sh. Keleptryshvili. Bioevents at the Santonian/Campanian boundary in Georgia (the Abasha block and the Khrami massif). Organic world of the Precambrian and Phanerozoic: Organic World of the Precambrian and Phanerozoic: theoretical and applied aspects of research. Kyiv. 2023. Pp. 45-46. file:///C:/Users/v/Documents/2023/конференция/Ukraine_materials-2023_UA.pdf

92.КН. Mikadze, N. Lapachishvili, G. Tlashadze, N. Ikoshvili. Biostratigraphy of the Upper Albian-Turonian in the Transcaucasian intermountain region based on microplankton. Вопросы палеонтологии и региональной стратиграфии фанерозоя Европейской части России. Сборник научных трудов. Ульяновск. 2023. Стр. 144-147. <https://www.geokniga.org/bookfiles/geokniga-ps-2023merged.pdf>

93.Кн. Mikadze. [Some Questions On The Taxonomic Of Planktonic Foraminifers Of The Upper Cretaceous](#). // 9th International Scientific-Practical Conference on Up-to-date Problems of Mining and Geology 2023. Pp. 110-113