



Khatuna Mikadze

Position

Senior Scientist of the Department of the Stratigraphy and Paleontology of the Alexandre Janelidze Institute of Geology of Ivane Javakhishvili Tbilisi State University.

Scientific/academic degree, title

Candidate of geological-mineralogical sciences (1997). Dissertation topic - History of the geological development of Abkhazia-Racha and Odishi-Okriba zone in the Late Cretaceous period (in the Enguri-Rion river section).

Contact information

E-mail: xatmikadze@yahoo.com

Education

1981-1986 – Faculty of Mining and Geology of the Technical University of Georgia. Specialty: geological survey, prospecting of mineral deposits.

Employment history

2012-2015 – Ilia State University, invited lecturer. Bachelor's course: History of the Earth Development; Master's course: Quaternary Geology, Stratigraphy.

2009-present – Faculty of Mining and Geology of the Technical University of Georgia. Associate Professor of the Department of Applied Geology, Direction of General Geology and Paleontology.

2003-2006 – Faculty of Mining and Geology of the Technical University of Georgia. Associate Professor of the Department of Applied Geology, Direction of General Geology and Paleontology.

1995-1997 – Moscow. Oil and Gas Corporation. Geologist.

1990-1997 – M. Lomonosov University, Faculty of Geology. Invited lecturer.

Research interests

Micropaleontology, stratigraphy, regional geology, Cretaceous and Paleocene foraminifera, Meso-Tethys and Neo-Tethys bio- and chronostratigraphy, problems in regional paleobiogeography and stratigraphic correlation, paleoecological analysis and oceanic anoxic moments, Cretaceous volcanism, Albian-Cenomanian, Cenomanian-Turonian, Santonian-Campanian biostratigraphic boundary problems and their manifestations.

Publications

1. ***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
2. ***KH. Mikadze, N. Lapachishvili, G. Tlashadze, N. Ikoshvili.*** Biostratigraphy of the Upper Albian-Turonian in the Transcaucasian intermountain region based on microplankton. Questions of paleontology and regional stratigraphy of the Phanerozoic of the European part of Russia. Collection of scientific papers. Ulyanovsk 2023. Page 144-147. <https://www.geokniga.org/bookfiles/geokniga-ps-2023merged.pdf>
3. ***Mikadze Kh., Ikoshvili N., Katamidze A.*** (2022). The first data on foraminifers in the Turonian-Coniacian deposits of the Khrami massif (Tetrtskaro-Asureti) // Cretaceous system of Russia and neighboring foreign countries: problems of stratigraphy and paleogeography. Tomsk State University. Pp. 175-178 (in Russian).
4. ***Mikadze Kh., Onoprishvili M., Lapachishvili N., Ikoshvili N.*** (2021). Biostratigraphy of the Cenomanian-Turonian deposits of the Chachkhura River (Western molasse subsidence zone, Western Georgia)//Russian Academy of Sciences, Paleontological Institute. Moscow, pp. 51-52 (in Russian).
5. ***Mikadze Kh., Vanishvili N., Onoprishvili M., Lapachishvili N., Ikoshvili N.*** (2021). The first data on Cenomanian-Coniacian deposits by planktonic foraminifers of Racha-Lechkhumi (Western Georgia)//Paleontology, biostratigraphy and paleogeography of the Mesozoic and Cenozoic boreal regions. Novosibirsk. Pp. 130-135 (in Russian).
6. ***Gvartadze T., Mikadze Kh., Chkhaidze Z.*** (2021). Comparison of complexes of nannoplankton, planktonic foraminifera and macrofauna in the sections of Eastern Georgia//Paleontology, biostratigraphy and paleogeography of the Mesozoic and Cenozoic boreal regions. Eighth Sax's Readings. Novosibirsk, pp. 36-40 (in Russian).
7. ***Mikadze Kh., Keleprishvili Sh.*** (2021). Biostratigraphy and correlation of the Campanian-Maastrichtian deposits of Western Georgia (Samegrelo) according to planktonic foraminifers and Belemnites//Evolution of the organic world as the basis of stratigraphy and correlation of the Phanerozoic deposits of Ukraine. Paleontological Society of the National Academy of Sciences of Ukraine. Kyiv, pp. 51-53 (in Russian).
8. ***Mikadze Kh., Lapachishvili N., Ikoshvili N., Onoprishvili M.*** (2020). Biostratigraphic subdivision of the Upper Cretaceous deposits of the Tekhuri River (Western Georgia)//Cretaceous system of Russia and neighboring foreign countries: problems of stratigraphy and paleogeography. Far East Branch of the Russian Academy of Sciences. Magadan. Pp. 166-171 (in Russian).
9. ***Mikadze Kh., Lapachishvili N., Ikoshvili N., Onoprishvili M.*** (2020). Biostratigraphy of the Upper Cretaceous deposits of Western Georgia and some paleogeographic data on planktonic

- foraminifera // Problems of regional geology of northern Eurasia. Russian State Geological Prospecting University. Moscow. Pp 62-65 (in Russian).
10. **Mikadze Kh., Lapachishvili N., Ikoshvili N., Onoprishvili M.** (2018). New data on the biostratigraphy of the Upper Cretaceous deposits of the Chanis-Tskali river basin (Western Georgia) by planktonic foraminifers and nannoplankton//A.A. Borisyuk Paleontological Institute, Russian Academy of Sciences / Proceedings of XVII All-Russian Micropaleontological Meeting: «Contemporary Micropaleontology - Problems and Perspectives», Moscow. Pp. 83-88 (in Russian).
 11. **Mikadze Kh., Lapachishvili N., Ikoshvili N., Onoprishvili M.**(2018). Biostratigraphy of Upper Cretaceous sediments (Western Georgia) and some data on paleoenvironment based on macro- and microfauna//Geologica Balcanica. Bulgarian Academy of Sciences. Pp.89-90.
 12. **Mikadze Kh., Ikoshvili N., Onoprishvili M.** (2018). Turonian-Coniacian deposits of the Loki-Khrami massif (Eastern Georgia) and biostratigraphy based on planktonic foraminifera// Cretaceous system of Russia and neighboring foreign countries: problems of stratigraphy and paleogeography. Materials of the IX All-Russian meeting, NRU "BelGU". Belgorod, pp. 187-191 (in Russian).
 13. **Keleptrishvili Sh., Mikadze Kh.** (2016). Upper Cretaceous stratigraphy of the periphery of the Dzirula crystalline massif (Western Georgia)//Cretaceous system of Russia and neighboring foreign countries: problems of stratigraphy and paleogeography. Republic of Crimea. Pp. 147-148 (in Russian).
 14. **Mikadze Kh., Menabde A., Keleptrishvili Sh., Bitsadze K.** (2015). The paleogeographic model of the Cenomanian-Early Turonian of Western Georgia based on planktonic foraminifera and cephalopods//STRATI. Graz. Austria. Pp. 58-60.
 15. **Mikadze Kh.** (2014). Some data about the stratigraphy of the Upper Cretaceous volcanic facies (Mtavari) as on planktonic foraminifera//Geologica Carpathica. Tirana, Albania. Special Issue, V. 2. General Sessions. Pp. 69-73.
 16. **Mikadze Kh., Gvartadze T., Menabde A., Chkhaidze Z.** (2014). Conditions of habitat of foraminifers and nannoplankton in the Late Cretaceous flysch basin of East Georgia (Mestia-Tianet zone)//Cretaceous system of Russia and neighboring foreign countries: problems of stratigraphy and paleogeography. Materials of the VII All-Russian meeting. Vladibostok. Pp. 213-216 (in Russian).
 17. **MikadzeKh.**(2013). The Turonian-Coniacian boundary in Western Georgia based on planktonic Foraminifera//Springer Geology. STRATI2013. Pp. 1135-1140.
 18. **Mikadze Kh.**(2013). The Turonian-Coniacian boundary in Western Georgia (on the basis planktonic foraminifera)//Grzybowski Foundation Special Publication. N 19. Pp. 36-37.
 19. **Mikadze Kh.**(2012). Distribution of the Upper Cretaceous planktonic foraminifers in Georgia. //Living Foraminifera at Okinawa and Yokosuka. Japan, pp. 55-56.
 20. **Mikadze Kh.** (2012). Distribution of Upper Cretaceous planktonic foraminifera in Georgia// Cretaceous system of Russia and neighboring foreign countries: problems of stratigraphy and paleogeography. KGU. Gelendzhik. Pp. 208-211(in Russian).
 21. **Mrevlishvili N., Gvartadze T., Mikadze Kh., Popkhadze L., Tsirekidze L., Minashvili Ts., Zakaraia D., Chkhaidze Z.** (2011). Biostratigraphy of Meso-Cenozoic deposits of the Ksani and Aragvi river basins by microforaminifers and nannoplankton//Tbilisi, 246p.

22. **Mikadze Kh.**(2010). Foraminiferal biofacies analysis and paleoecological data on upper Cretaceous sediments of the Gagra-Java zone (Western Georgia)//*Geologica Balcanica*, v. 99,pp. 91-100.
23. **Gavtadze T., Mikadze Kh., Chkhaidze Z.** (2010). Biostratigraphy and paleoenvironment of the Upper Cretaceous flysch sediments of the Mestia-Tianeti zone of the Greater Caucasus fold system//*Geologica Balcanica*. V. 99, pp. 75-85.
24. **Gavtadze T., Mikadze Kh.**(2010). Biostratigraphy and paleoecology of the Upper Cretaceous flysch//*Geologica Balcanica*. Greece. Rhodos. V. 5,pp.78-80.
25. **Mikadze Kh.**(2010). Foraminiferal biofacies analysis of the Western Georgia//*Geologica Balcanica*. Sofia.39. 1-2.
26. **Mikadze Kh.**(2008). Division of the "Mtavari" suite (Odishi-Okriba facies type) according to planktonic foraminifera//*Problems of Paleobiology*,vol.III, pp.69-63 (in Russian).
27. **Mikadze Kh.**(2008). Stratigraphic Distribution of Planktonic Foraminifera in the Upper Cretaceous of Western Georgia (Odishi-Okriba Facial Type) and Comparison of the Composition of Assemblages with Nanoplankton Zones // "Geology and Geophysics". News of paleontology and stratigraphy. Novosibirsk, № 10–11, vol. 49. Pp.254-256 (in Russian).
28. **Mikadze Kh.** (2007). Dissection of the Upper Cretaceous deposits of the Abkhazia-Racha facies type according to planktonic foraminifera (Western Georgia)//*Problems of Paleobiology*, vol.II, pp.89-97 (in Russian).
29. **Mikadze Kh.** (2007). Complexes of Cretaceous planktic foraminifera from Western Georgia and some data of paleogeography. "Mikropaleontology". 32th International conference. Australia. N5. p. 51-52.
30. **Mikadze Kh.** (2007). Boundary Upper Cretaceous The Abchazi-Racha facies type of the planktonic foraminifera (Western Georgia). *Paleobiologii problemebi*. Vol. II, p. 89-97. Tbilisi,
31. **Mikadze Kh.** (2006). Complex of Upper Cretaceous planktic foraminifera from Western Georgia. "Paleontological and Stratigraphy" University of Erlanger. v. 26. p. 17. Germany.
32. **Mikadze Kh.** Division of the Upper Cretaceous Sediments of East Georgia by Planktonic Foraminifera (based on borehole Karas-1 data). *Adria 2006*. International Geological Congress on the Adriatic area. Abstract. Urbino. p. 79.
33. **Mikadze Kh.** Cretaceous-Tertiary (K-T) boundary and complex planktonic foraminifera. Florence-Italy. Post-Congress. p.60. 2004.
34. **Mikadze Kh.** (1996). Dissection of the Upper Cretaceous deposits of the Tekhuri river basin according to foraminifera (Western Georgia) // *Bulletin of the Moscow University*. Ser. 4. Geology. № 6. Pp. 26-40 (in Russian).
35. **Mikadze Kh.** (1996). Method of compact limestone's treatment for micropaleontological investigation//*Bull. of the Georgian Academy of Sciences*, 154. Vol.1, pp.90-93.

Participation in scientific forums

1. History of the study of the Jurassic system in Georgia. **Keleprishvili Sh., Mikadze KH.** Jurassic system of Russia: problems of stratigraphy and paleogeography. Materials of the IX Russian meeting with international participation. Syktyvkar. 9.09.2023-16.09.2023. Pp. 85-88.
<http://jurassic.ru/jurassic2023.htm>

2. Bioevents at the Santonian/Campanian boundary in Georgia (the Abasha block and the Khrami massif). **Kh. Mikadze**, Sh. Keleptrishvili. //Organic world of the Precambrian and Phanerozoic: Organic World of the Precambrian and Phanerozoic: theoretical and applied aspects of research. Kyiv. 11-12. 10. 2023. Pp. 45-46.
<https://www.nas.gov.ua/EN/Messages/Pages/View.aspx?MessageID=10340>
3. The Cenomanian–Lower Turonian Boundary in the Transcaucasian Intermountain Region **Mikadze Kh.**, Tlashadze G., Lapachishvili N., Ikoshvili N. // Annual Meeting (Scientific Conference) of the Section of Paleontology. Paleontological Institute of A.A. Borisyak RA of Sciences PALEOSTRAT-2023. 01/30/2023-02/01/2-23 Page 44.
https://paleont.geol.msu.ru/wp_content/uploads/2023/pdf
4. https://paleont.geol.msu.ru/wp_content/uploads/2023/pdf
5. Bioevents at the Santonian/Campanian boundary in the western Molasse immersion zone (Georgia). **Kh. Mikadze**, G. Tlashadze, N. Lapachishvili, N. Ikoshvili. // LXIX session of the Paleontological Society. Bio- and Geo-events in the History of the Earth. Stages of Evolution and Stratigraphic Correlation. Saint Petersburg. Russia, April 3-7, 2023. Pp. 88-89.
https://www.vsegei.ru/ru/about/paleo/sessions/69/circular_LXIX-23.pdf
6. Mid-Cretaceous oceanic anoxic event (OAE1a) in sections of the Ksani and Aragvi river basins (Greater Caucasus). **Gavtadze T.**, Mikadze Kh, Chkhaidze Z. // LXIX session of the Paleontological Society. Bio- and Geo-events in the History of the Earth. Stages of Evolution and Stratigraphic Correlation. Saint Petersburg. Russia, April 3-7, 2023. Pp. 25-26.
https://www.vsegei.ru/ru/about/paleo/sessions/69/circular_LXIX-23.pdf
7. Late Albian Oceanic Anoxic Event (OAE1d) in the Mestia-Tianeti zone basin of the Greater Caucasus Southern Slope (Georgia). **T. Gavtadze**; Kh. Mikadze; Z. Chkhaidze. // International Scientific conference dedicated to the 90th birth Anniversary of the Academicians Irakli Gamkrelidze and David Shengelia. Tbilisi. 4.05.-5.05.2023. Pp. 49-50. <file:///C:/Users/v/Documents/2023/pdf>
8. The Santonian/Campanian boundary issue in the Western Molassic zone of Sinking (Georgia) by the micro- and macrofauna. **Kh. Mikadze**; M. Wangreich; G. Tlashadze; N. Ikoshvili. // International Scientific conference dedicated to the 90th birth Anniversary of the Academicians Irakli Gamkrelidze and David Shengelia. Tbilisi. 4.05.-5.05.2023. Pp. 36-37.
<file:///C:/Users/v/Documents/2023/pdf>
9. Distribution of nannoplankton and foraminifers in the boundary sediments of the Cenomanian and Turonian of Eastern Georgia. Gavtadze T., **Mikadze Kh.**, Chkhaidze Z. // LXVIII session of the Paleontological Society. Paleontology and stratigraphy: current state and ways of development. St. Petersburg. Russia, April 25–29, 2022. Pp. 32-33.

10. Foraminiferal and Inoceram Assemblages at the Albian–Cenomanian Boundary of the Dzirula Massif. **Mikadze Kh.**, Tlashadze G., Ikoshvili N. // LXVIII session of the Paleontological Society. Paleontology and stratigraphy: current state and ways of development. St. Petersburg. Russia, April 25–29, 2022. Pp. 91-92.
11. Micropalaeontological characteristics of Upper Cretaceous deposits in sections of Eastern Georgia. Gvartadze T., **Mikadze Kh.**, Chkhaidze Z.//11th International Symposium on the Cretaceous. Warsaw, Poland, 22-26 August, 2022. Pp. 164-165.
12. Biostratigraphy of the cenomanian-lowerturonian in the Transcaucasian Intermountain region (Georgia).**Mikadze Kh.**, Tlashadze G., Ikoshvili N., Katamidze A.//11th International Symposium on the Cretaceous. Warsaw, Poland, 22-26 August 2022. Pp. 272-273.
13. Biostratigraphy of the Albian/Cenomanian boundary of the Dzirula Massif (Georgia). Katamidze A., **Mikadze Kh.**, Tlashadze G., Ikoshvili N.//Geologica Balcanica. Bulgarian Academy of Sciences. Plovdiv, Bulgaria, 7–11 September, 2022. Pp.73.
14. Biostratigraphy of bordering deposits of the Cretaceous and Paleogene in the eastern part of the Adjara-Trialeti Zone (Lesser Caucasus) by nanno- and microfossils. Gvartadze T., **Mikadze Kh.**, Chkhaidze Z.// LXVII Session of Paleontological Society. Theoretical and applied aspects of paleontology. St. Petersburg. Russia. 2021. Pp. 18-20.
15. Biostratigraphic data on the micro- and macrofauna of the Upper Cretaceous of the Transcaucasian intermountain area (Georgia). **Mikadze Kh.**, Onoprishvili M., Lapachishvili N.// LXVII Session of Paleontological Society. Theoretical and applied aspects of paleontology. St. Petersburg. Russia. 2021. Pp. 48-50.
16. Shell morphology of the cretaceous planktonic foraminifera. **Mikadze Kh.**, Katamidze A. //Power of Geology in the Precondition for Regeneration of Economics. 8th International Scientific-Practical Conference on Up-to-date Problems of Geology. Tbilisi, Georgia, 2022.
17. Calcareous nannoplankton and planktonic foraminiferal biostratigraphy and the Cenomanian–Turonian Boundary Event in northeastern Georgia. Gvartadze T., Zakaria D., **Mikadze Kh.**, Chkhaidze Z.// Power of Geology in the Precondition for Regeneration of Economics. 8th International Scientific-Practical Conference on Up-to-date Problems of Geology. Tbilisi, Georgia, 2022.
18. Biostratigraphy of the Senomanian–Turonian deposits of the Tsachkhura River (western molassic subsidence zone, Western Georgia). **Mikadze Kh.**, Onoprishvili M., Lapachishvili N., Ikoshvili N.// // Paleostrat-2021. Annual meeting (scientific conference) of the paleontological section of the MOIP and the Moscow Branch of the Paleontological Society under the Russian Academy of Sciences, Paleontological Institute of the Russian Academy of Sciences. Moscow, Russia, January 31 - February 2, 2022. Pp. 51-52.
19. The first data on the Senomanian–Coniacian deposits of Western Georgia according to planktonic foraminifera. **Mikadze Kh.**, Vanishvili N., Onoprishvili M., Lapachishvili N., Ikoshvili N.// Paleontology, stratigraphy and paleogeography of the Mesozoic and Cenozoic boreal regions. VIII Sax’s readings. Novosibirsk, Russia, April 19-22, 2021. Pp. 130-135.

20. Comparison of Nannoplankton Complexes, planktonic foraminifers and Macrofauna in the sections of East Georgia. T.T. Gvartadze, **Kh.E. Mikadze**, Z.M. Chkhaidze. Paleontology, stratigraphy and paleogeography of the Mesozoic and Cenozoic boreal regions. VIII Sax's readings. Novosibirsk, Russia, April 19-22, 2021. Pp. 36-40.
21. Biostratigraphy and correlation of the Campanian-Lower Maastrichtian deposits of West Georgia (Samegrelo) by planktonic foraminifers and belemnites. **Mikadze Kh.**, Keleprishvili Sh. // Evolution of the organic world as the basis of stratigraphy and correlation of Phanerozoic deposits of Ukraine. XL session of Paleontological Society of NAS of Ukraine. Kiev, Ukraine, 2021. Pp. 51-53.
22. To the 70th anniversary of the Georgian Institute of Paleobiology. Onoprishvili M., **Mikadze Kh.**//LXVI session of the Paleontological Society. Biogeography and evolutionary issues. St. Petersburg. Russia. 2020. Pp. 333-334.
23. Biostratigraphy of the Cretaceous/Paleogene boundary sediments according to microfossils of the Nichbisi section. Gvartadze T., **Mikadze Kh.**, Chkhaidze Z.//Power of Geology is the precondition for regeneration of economics. 6th International Scientific-Practical Conference on Up-to-date Problems of Geology. Tbilisi, Georgia, 24-25 September, 2020. Pp. 24-25.
24. Stage of the development of the upper cretaceous planktonic foraminifers. **Mikadze Kh.**, Lapachishvili N., Ikoshvili N., Onoprishvili M.//Power of Geology is the Precondition for Regeneration of Economics. 6th International Scientific-Practical Conference on Up-to-date Problems of Geology. Tbilisi, Georgia, 24-25 September, 2020. Pp. 65-67.
25. The western molasse subsidence zone of Georgia: biostratigraphy by planktonic foraminifers, nannoplankton and macrofauna. **Mikadze Kh.**, Lapachishvili N., Onoprishvili M., Ikoshvili N.// LXV Session of Paleontological Society: Morphological evolution and stratigraphic problems. St. Petersburg, Russia, 1-5 April, 2019. Pp. 102-104.
26. Biostratigraphy of late Cretaceous sediments (Western Georgia) some data on paleoenvironment based on plankton foraminifers and nanoplankton and paleoecological event (OAE). **Mikadze Kh.**, Lapachishvili N., Ikoshvili N., Onoprishvili M.//Power of Geology is the precondition for regeneration of economics. 5th International Scientific-Practical Conference on Up-to-date Problems of Geology. Tbilisi, Georgia, 29-30 May, 2019. Pp. 91-98.
27. Cretaceous Paleogeological Events (OAE) in Georgia. Keleprishvili Sh., **Mikadze Kh.**, Kokolashvili I.//Power of Geology is the precondition for regeneration of economics. 5th International Scientific-Practical Conference on Up-to-date Problems of Geology. Tbilisi, Georgia, 29-30 May, 2019. Pp. 52-58.
28. Paleogeography of Southeastern Georgia and distribution of foraminifers in the Santonian-Maastrichtian basin. **Mikadze Kh.**, Menabde A., Ikoshvili N., Onoprishvili M.// LXIV session of the Paleontological Society, Fundamental and Applied Paleontology. St. Petersburg, Russia, April 2-6, 2018. Pp. 78-80.
29. Biostratigraphy of Upper Cretaceous sediments (Western Georgia) and some data on paleoenvironment based on macro- and microfauna. **Mikadze Kh.**, Lapachishvili N., Ikoshvili N., Onoprishvili M.//XXI International Congress of the Carpathian-Balkan Geological Association (CBGA), Salzburg, Austria, 10-13 September, 2018. Pp. 89-90.

30. Results of micropaleontological study of the Upper Cretaceous deposits of the Aragvi river basin (Georgia). Gvartadze T., **Mikadze Kh.**, Chkhaidze Z.//LXIII session of the Paleontological Society, Integrative paleontology: development prospects for geological purposes. St. Petersburg, Russia, April 3-7, 2017. Pp. 78-80.
31. The Khrami Shallo`s Paleogeography During the Campanian-Maastrichian Stages. **Mikadze Kh.**, Menabde A., Ikoshvili N.//10th International Symposium on the Cretaceous, Vienna, Austria, 21-26 August, 2017.P. 184.
32. The Paleogeographic setting and biostratigraphy of the South-East part of Georgia at the boundary of the Cretaceous/Paleogene. **Mikadze Kh.**, Gvartadze T., Chkhaidze Z.//10th International Symposium on the Cretaceous, Vienna, Austria, 21-26 August, 2017. P. 93. Plankton foraminifers of Western Georgia and their role in the stratigraphy of the Upper Cretaceous deposits. **Mikadze Kh.**, Ikoshvili N. //Power of Geology in the Precondition for Regeneration of Economics. 3th International Scientific-Practical Conference on Up-to-date Problems of Geology, Tbilisi, Georgia, 1-2 June, 2017. Pp. 96-99.
33. The impact of climate change on the set of planktonic foraminifera and cephalopods on the boundary Santon/Campan in Georgia. **Mikadze Kh.**, Menabde A., Keleprishvili Sh.//35th International Geological Congress. Cape Town, South Africa. 2016.
34. Dissection of the Turonian-Campanian deposits of the Transcaucasian intermontane area of Odishi according to macrofauna and foraminifers. **Mikadze Kh.**, Menabde A., Keleprishvili Sh., Ikoshvili N.//LXII Session of the Paleontological Society, 100th anniversary of the Paleontological Society of Russia. Problems and prospects of paleontological research. St. Petersburg, Russia, April 4-8, 2016. Pp. 114-116.
35. Paleogeographic reconstructions based on complexes of Late Cretaceous foraminifers and belemnites. **Mikadze Kh.**, Menabde A., Keleprishvili Sh. // LXI session of the Paleontological Society: Modern problems of paleontology St. Petersburg, Russia, April 13-17, 2015. Pp. 68-70.
36. Complex of nannoplankton and planktonic foraminifers as an indicator of Paleobasins history of the Mestia-Tianeti structural-facial zone. Gvartadze T., **Mikadze Kh.**, Chkhaidze Z.// LXI session of the Paleontological Society: Modern problems of paleontology. St. Petersburg, Russia, April 13-17, 2015. Pp. 25-27.
37. On the question of the distribution of planktonic foraminifers at the Cretaceous-Paleogene boundary in Western Georgia. **Mikadze Kh.**, Menabde A.// LX Session of Paleontological Society dedicated to the 100th anniversary of the Academician B.S. Sokolov. Diversification and evolution stages of the organic world in the light of the paleontological chronicle. St. Petersburg, Russia, April 7-11, 2014. Pp. 97-98.
38. Distribution of planktonic foraminifera on the K/T. **Mikadze Kh.**, Menabde A.//The 9th International Symposium on the Cretaceous System. Turkey, 1-5 September, 2013. Pp. 40.
39. Some data on the Late Cretaceous paleogeography in the Georgia (on the basis planktonic foraminifera and nannoplankton). **Mikadze Kh.**, Gvartadze T., Chkhaidze Z.//The 9th International Symposium on the Cretaceous System. Turkey, 1-5 September 2013. Pp.65.

40. Faunistic characteristic of the Upper Cretaceous flysch deposits of the Aragvi and Ksani river basins (Georgia). Gvartadze T., **Mikadze Kh.**, Chkhaidze Z. // LVIII Session of the Paleontological Society, Paleontology and stratigraphic boundaries. St. Petersburg, Russia, 2-6 April, 2012. Pp. 37-38.
41. Some data on the Late Cretaceous paleogeography of Georgia by foraminifers. **Mikadze Kh.** // 7 th Micropaleontological Workshop. Katarzyna, Poland, 28-30 September, 2009. Pp. 50-51.
42. Biostratigraphy of the Upper Cretaceous sediments of the Ksani River gorges (Georgia) by microforaminifers and calcareous nannoplankton. Gvartadze T., **Mikadze Kh.**, Chkhaidze Z. // 7 th Micropaleontological Workshop. Katarzyna, Poland, 28-30 September 2009. P. 27.
43. Division of the Mtavari suite Western Georgia basing on foraminifera. **Mikadze Kh.** // IGCP 521. IV Planary Meeting and Field Trip. Bucharest, Rumania -Varna, Bulgaria. 2008. Pp. 117-119.
44. Complex Upper Cretaceous planktonic foraminifera by Western Georgia and some data paleogeography and meiobenthology. **Mikadze Kh.** // The Earth Conference on Enviromental Micropaleontology, Microbiology and Meiobentology. EMMM, University of Madras. India. 2008. V.3, pp. 205-210.
45. A new procedure for preparing well indurates limestones for micropleontological investigation. **Mikadze Kh.** // The Earth Conference on Enviromental Micropaleontology, Microbiology and Meiobentology. EMMM, University of Madras. India. 2008. V. 3, pp. 203-204.