

In the name of God

Biography of Mohammad Ghavidel-syooki (PH. D)

- I received my BSc degree in the Geology field in 1974 and an MSc degree in the palynological field in 1977 from the University of Tehran. I received my Ph.D. degree in Geology (palynology) from Michigan State University (MSU) in 1988.
- I returned to the country in 1989 and began to work at the National Iranian Oil Company as a senior geologist and teaching in different universities across the country.
- I was manager of geological and geochemical researches of the National Iranian Oil Company from 1999 to 2007.
- I am now a professor of petroleum geology at Tehran University and Palaeontology at the universities of Tehran, Amirkabir, Shahid Beheshti, Isfahan, Shiraz and have supervised over 52 MS and Ph.D. dissertations.
- I was recognized as one of the top National Iranian Oil Company (NIOC) scientific people, the best scientific figure of the Iranian Oil Ministry in 2006, and the best geologist of Iran the same year.
- I have taken part in different international geological conferences that you can see below items.

(ABSTRACTS)

Ghavidel-Syooki, M. (1984) Miospores from Middle-Upper Devonian & Lower Permian, South Iran. The sixth international palynological conference, Calgary p.161.

Ghavidel-Syooki, M. (1992) First Ordovician palynological record from the Alborz-Mountain range, Northern Iran. 8th Int. Palynol. Cong., Aix-en-province, p.52.

Ghavidel-Syooki, M. (1997) Biostratigraphy and palaeo-biogeography of the Late Ordovician-Early Silurian chitinozoans from the Zagros Basin, Southern Iran. Palaeobiogeography of Australasian Faunas and Floras. p.28.

Ghavidel-Syooki, M. (1997) Palynobiostratigraphy and palaeobiogeography of the Upper Palaeozoic strata in the Zagros Basin, Southern Iran. Palaeobiogeography of Australasian Faunas and Floras. Pp.99-100.

Ghavidel-Syooki, M. (1998) Acritarch biostratigraphy and palaeogeography of Lower Palaeozoic rock units at Southwestern Kashmar city, Central Iran. CIMP Symposium and Workshops, Pisa, pp.13-14.

Ghavidel-Syooki, M. (1998) Chitinozoan biostratigraphy and palaeogeography of Late Ordovician and Early Silurian strata at Southwestern Bojnourd city in Eastern Alborz mountain ranges (Kopet Dagh Region), Southeastern Caspian Sea. CIMP Symposium and Workshops, Pisa, p.14.

Ghavidel-Syooki, M. (1998) Palynostratigraphy and palaeobiogeography of Padeha and Khoshyeilagh Formation in Kuh-e-Ozom at Northeastern Alborz Range (Kopet-Dagh Region) of Iran. International Geological correlation program IGCP 421. North Gondwanan mid- Palaeozoic bio event/ biogeography patterns in relation to crustal dynamics.p.12.

Ghavidel-Syooki, M. (2000) Palyno-biostratigraphy of Upper Palaeozoic strata in The Zagros Basin, Southern Iran.10th international Palynological Congress, Nanjing, China. Abstract, p.54.

Ghavidel-Syooki, M. (2000) SEM revision of chitinozoans from the Caradocian-Ashgillian strata from Northeastern Alborz Range, Southern Caspian Sea. 10th international palynological congress, Nanjing, China.pp.54-55.

Ghavidel-Syooki, M. (2002) Chitinozoan biostratigraphy and palaeogeography of Silurian strata (Niur Fm.) at Eastern Alborz Range (Kopet-Dagh Region) Northeastern Iran. 20th Symposium on Geosciences Geological survey of Iran, Tehran, pp.367-368.

Ghavidel-Syooki, M. (2002) Chitinozoan biostratigraphy and palaeogeography of Lower Silurian strata (Sarchahan Formation) in Zagros Basin, Southern Iran. 20th Symposium on Geosciences Geological survey of Iran, Tehran, p.369.

Ghavidel-Syooki, M. (2002) Biostratigraphy and paleobiogeography of chitinozoan taxa in the Lower Silurian Niur Formation of the Eastern Alborz Range, Kopet-Dagh Region, NE Iran .5th Middle East Geosciences Conference and Exhibition, Kingdom of Bahrain, GeoArabia, Vol.7, No.2, p.237.

Ghavidel-Syooki, M. (2002) Palynostratigraphy and Palaeobiogeography of Lower Palaeozoic strata in Central Iran. International meeting and Workshops of the Commission Internationale de Microflora du Paléozoïque." Palaeozoic Palynology in the Third Millennium: new directions in acritarch, chitinozoan and miospore research"Université des Sciences et Technologies de Lille, p.21.

Ghavidel-Syooki, M. (2002) Palynostratigraphy and Palaeobiogeography of Late Palaeozoic strata in the Zagros basin, Southern Iran. International meeting and Workshops of the Commission Internationale de Microflora du Paléozoïque." Palaeozoic Palynology in the Third Millennium: new directions in acritarch, chitinozoan and miospore research". Université des Sciences et Technologies de Lille, p.22

Ghavidel-Syooki, M (2004). Chitinozoan biostratigraphy and palaeogeography of the Lower Palaeozoic strata in Kuh-e –Boghous, southwestern Kashmar city, Central Iran: Abstracts of book 11I PC. Vol.14, p.134.

Ghavidel-Syooki, M. (2004). Palynostratigraphy of Ordovician strata at the western Shahrud city (Deh Molla area), northeastern Alborz Range of Iran. Abstracts of book 11I PC. Vol.14, pp.139-140.

Ghavidel-Syooki. (2006). Palynostratigraphy and palaeogeography of Cambrian strata(Zaigun, Lalun, Mila, and Ilebeyk formations) from the High Zagros Mountain Ranges, Southern Iran. Abstracts of the second International Paleontological Congress(17-22 June 2006) Beijing China. Abstract(G2-2) p 80.

Ghavidel-Syooki. (2006). Palynostratigraphy and palaeogeography of Upper Ordovician strata (Ghelli Formation) in the Khoshyeilagh area, northeastern Alborz Mountain Range

(Kopet-Dagh region). Abstracts of the second International Paleontological Congress (17-22 June 2006) Beijing China. Abstract(G2-3) p 81.

Ghavidel-Syooki, M. (2006) Palynostratigraphy and palaeogeography of Lower Permian strata (Faraghan Fm.=Chal-i-Sheh Fm,) in The Zagros basin, southern Iran. Book of Abstracts of CIMP general meeting, September 2-6, 2006-Prague, Czech Republic.

Ghavidel-Syooki (2007) Palynostratigraphy and Palaeogeography of Gorgan schist, in the southeastern Caspian Sea, northern Iran. Book of Abstracts of CIMP general meeting, 24-28 September 2007, Lisbon Portugal.

Ghavidel-Syooki, M. and Hosseinzadeh M. (2007). Palynostratigraphy and Palaeogeography of Lower Palaeozoic strata in the Fazelabad area in southern Gorgan City, southeastern Caspian Sea, Northern Iran. Book of Abstracts of CIMP general meeting, 24-28 September 2007, Lisbon, Portugal.

Ghavidel-Syooki, M.,2008. Palynostratigraphy and palaeogeography of Devonian strata in Kerman Province, Central Iran.IPC-XII/IOPC-VIII, Bonn, Germany 2008: Abstract Volume, p.91, Abstract #221.

Ghavidel-Syooki, M, 2009. Palynostratigraphy and Palaeogeography of Ordovician strata (Abastu and Abarsaj formations) from the Southern Caspian Sea, northern Iran. IMP Faro' 2009, Abstracts book, 31-34.

Ghavidel-Syooki, M, 2010. Biostratigraphy and Paleogeography of Ordovician strata in the Kabirkuh well#1, In Lurestan area, southwestern Iran.CIMP2010 Warsaw Abstracts, 18-20pp.

Ghavidel-Syooki, M.2014. Cryptospore and miospore assemblages from the Upper Ordovician (Katian–Hirnantian) strata of the Alborz Mountain Ranges, northeastern Iran: Palaeophytogeographic and Palaeoclimatic implication (in Abstract book, pp.323-324.

(PAPERS)

Taggart, R. & Ghavidel-Syooki, M. (1988) Palynology of the conifer macrofossil Horizon from the Hamilton Quarry, Kansas. Kansas Geol. Surv. Guidebook 6 - Hamilton Quarry, pp. 245 – 252.

Ghavidel-Syooki, M. (1993) Palynological study of Paleozoic sediments of the Chal-I-Sheh area, Southwestern Iran. Journal of Sciences Islamic Republic of Iran.Vol.4, No.1, pp.32-46.

Ghavidel-Syooki, M. (1994) Upper Devonian acritarchs and miospores from the Geirud Formation in Central Alborz Range, Northern Iran. Journal of Sciences Islamic Republic of Iran.Vol.5, No.3, pp.103-122.

Ghavidel- Syooki, M. (1995) Palynostratigraphy and palaeogeography of a Palaeozoic sequence in the Hassanakdar area, Central Alborz Range, Northern Iran. Review of palaeobotany and palynology. Vol.86, pp.91-109.

Ghavidel-Syooki, M. (1996) Acritarch biostratigraphy of the Palaeozoic rock units in the Zagros Basin, Southern Iran. Acta Universitatis Carolinae Geologica Vol.40, pp.385-411.

- Ghavidel-Syooki, M. (1997) Palynostratigraphy and palaeogeography of Early Permian strata in the Zagros Basin, Southeast-Southwest Iran. *Journal of Sciences Islamic Republic of Iran*. Vol.8, No.4, pp.243-262.
- Ghavidel-Syooki, M. (2000) Biostratigraphy and palaeogeography of Late Ordovician and Early Silurian chitinozoans from the Zagros Basin, Southern Iran. *Historical Biology* Vol.15, pp.29-39.
- Ghavidel-Syooki, M. (2000) Palynostratigraphy and palaeobiogeography of Lower Palaeozoic strata in the Ghelli area, Northeastern Alborz Range of Iran (Kopet-Dagh Region). *Journal of Sciences Islamic Republic of Iran*. Vol. 11, No.4, pp.305-318.
- Ghavidel-Syooki, M. (2001) Palynostratigraphy and paleobiogeography of the Lower Paleozoic sequence in the Northeastern Alborz Range (Kopet-Dagh Region) of Iran; In: Goodman, D.K., and Clarke, R.T.(eds.) Proceeding of the IX International Palynological Congress, Houston, Texas, U.S.A., 1996; American Association of Stratigraphic Palynologists Foundation, pp.17-35.
- Ghavidel-Syooki, M. (2001) Palynostratigraphy and paleogeography of the Late Devonian in Northeastern Esfahan city, Central Iran; In: Goodman, D.K., and Clarke, R.T.(eds.) Proceeding of the IX International Palynological Congress, Houston, Texas, U.S.A., 1996; American Association of Stratigraphic Palynologists Foundation, pp.37-51.
- Ghavidel-Syooki, M. & Winchester-Seeto, T. (2002) Biostratigraphy and Palaeogeography of Late Ordovician chitinozoans from the Northeastern Alborz Range, Iran. *Review of Palaeobotany and Palynology*, Vol.118, Nos.1-4, Special issue, pp.77-99.
- Vaezjavidi, F. & Ghavidel-Syooki, M., 2002. Plant Megafossil remains from Shemshak Formation of Jajarm area, NE Alborz, Iran. *Palaeobotanist*, 51: 57-72.
- Ghavidel-Syooki, M., 2003, Palynostratigraphy and Palaeogeography of Lower Palaeozoic strata at Kuh-e-Boghous, Southwest of Kashmar city, at Eastern Central Iran. *Iranian International Journal of Science*, Vol. 4, No.2, pp. 181- 207.
- Ghavidel-Syooki, M., 2003, Palynostratigraphy of Devonian sediments in the Zagros Basin, Southern Iran. *Review of Palaeobotany and Palynology*, Vol.127, pp.241-268.
- Ghavidel-Syooki, M. and Winchester-Seeto, T., 2004, Chitinozoan biostratigraphy and palaeogeography of Lower Silurian strata (Sarchahan Formation) in the Zagros Basin of southern Iran. Memoir 29 of the Association of Australasian Paleontologists. Pages 161-182.
- Ghavidel-Syooki, M., 2006. Palynostratigraphy and palaeogeography of the Cambro-Ordovician strata in the southwest of Shahrud City (Kuh-e-Kharbash, near Deh-Molla), Central Alborz Range, northern Iran. *Rev. Palabot. Palynol.* 139 (1-4):81-95.
- Ghavidel-Syooki M., 2006. Chitinozoan Biostratigraphy and Palaeogeography of Silurian Strata (Niur Formation) at Eastern Alborz Range (Kopet-Dagh Region) Northeastern Iran. *JSUT* 32(3): 127-146.
- Ghavidel-Syooki, M. and Owens, B., 2007. Palynostratigraphy and palaeogeography of the Padeha, Khoshyeilagh, and Mobarak formations in the eastern Alborz Range (Kopet-Dagh region), northeastern Iran. *Revue de Micropaleontology* 50(1):129-144.

Ghavidel-Syooki, M., and Vecoli, M., 2007. Latest Ordovician- early Silurian Chitinozoans from the Eastern Alborz mountain Range, Kopet-Dagh region, northeastern Iran: biostratigraphy and Palaeobiogeography. *Review of Palaeobotany and Palynology*, 145(1-2):173-192.

Ghavidel-Syooki, M., 2008, Palynostratigraphy, and Palaeogeography of the Upper Ordovician Gorgan Schists (Southeastern Caspian Sea), Eastern Alborz Mountain Ranges, Northern Iran. *Comunicações Geológicas*, 2008, t. 95, pp. 123-155.

Ghavidel-syooki, M. and Vecoli, M., 2008. Palynostratigraphy of Middle Cambrian to lowermost Ordovician strata sequences in The High Zagros Mountains, southern Iran: Regional stratigraphic implications, and Palaeo- biogeographic significance.

Mohammad Zamanzadeh, Abdolhossein Amini, Mohammad Ghavidel-Syooki, 2009. Sequence stratigraphic controls on early-digenetic carbonate cementation of shallow marine clastic sediments (the Devonian Zakeen Formation, southern Zagros, Iran). *Geosciences Journal*, Vol. 13, No. 1, p. 31 – 57, March 2009.

Teahmasebi-sarvestani, A. R., Ghavidel-Syooki, M., Adabi, M. H., and Sadeghi, A., 2009. Lithostratigraphy and Biostratigraphy of Asmari Formation at the Katula stratigraphic section (Izeh Area): Introduction as reference section in the Zagros Basin. *Iranian Journal of Geology*, Vol. 3, No. 11, pp91-100.

Ghavidel-Syooki, M., and Hoseinzadeh, M., 2010. Palynostratigraphy of Lower Palaeozoic strata in southern Fazelabad area (Kholin Darreh), southeastern Gorgan City. *Journal of Researches on stratigraphy and sedimentology*, Vol. 38, No. 1, pp.1-24.

Ghavidel-Syooki, M., and Mahdavian, M., 2010. Palynostratigraphy of Devonian sediments in Hutak area, northern Kerman province. *Journal of Researches on stratigraphy and sedimentology*, Vol. 39, No. 2, 14p.

Ghavidel-Syooki, M., Sadeghi, A., and Rozegar, R., 2010. Marine Palynomorphs of Late Devonian from Shahzadeh Mohammad in Kerman Province (in Persian). *Journal of Researches on stratigraphy and sedimentology*, Vol. 44, No. 3, pp.69-82.

Ghavidel-Syooki, M., Hassanzadeh, J., and Vecoli, M., 2011. Palynology and isotope geochronology of the Upper Ordovician–Silurian successions (Ghelli and Soltan Maidan Formations) in the Khoshyeilagh area, eastern Alborz Range, northern Iran; stratigraphic and palaeogeographic implications. *Review of Palaeobotany and Palynology* 164: 251–271.

Ghavidel-Syooki, M., Alvaro, J.J., Popov, L., Ghobadi Pour, M., Ehsani, M.H., and Suyarkova, A., 2011. Stratigraphic evidence for the Hirnantian (latest Ordovician) glaciation in the Zagros Mountains, Iran. *Palaeogeography, Palaeoclimatology, Palaeoecology* 307: 1–16.

Ghavidel- Syooki, M., and Taherian, F., 2012. Biostratigraphy and Palaeogeography of Upper part of Padeha Formation, Khoshyeilagh Formation, and Lower part of Mobarak Formation in Mighan Area, Northwestern Shahrud city, Eastern Alborz Mountain Range (In Persian). *Journal of Researches on stratigraphy and sedimentology*, Vol. 46, No. 1, pp.33-54.

Ghavidel- Syooki, M., and Khandabi, M., 2013. Palynostratigraphy and Palaeogeography of Lashkarak and Ghelli formations in Abarsage area, northwestern Shahrud city, eastern Alborz Mountain (in Persian). *Journal of Researches on stratigraphy and sedimentology*, Vol. 49, No. 4, pp.35-58.

Ghavidel-Syooki, M., Popov, L., Alvaro, J.J., Ghobadi Pour, M., Tolmacheva., and Ehsan, M.H., 2014. Dapingian - lower Darriwilian (Ordovician) stratigraphic gap in the Faraghan Mountains, Zagros Ranges, southeastern Iran. *Bulletin of Geosciences* 89(4), 679–706 (11 figures, 2 tables). Czech Geological Survey, Prague.ISSN 1214-1119.

Ghavidel-Syooki, M. Popov L. E., Ghobadi Pour M., Álvaro, J. J. and Ehsani, M. H., 2015. Late Ordovician and early Silurian brachiopods from the Zagros Ranges, Iran. Earth and Environmental Science Transactions of the Royal Society of Edinburgh, pp 1 – 29.

Ghavidel-Syooki, M., 2016, Biostratigraphy of acritarchs and chitinozoans in Ordovician strata from the Fazel Abad area, southeastern Caspian Sea, Alborz Mountains, northern Iran: Stratigraphic and paleogeographic implications, in Sorkhabi, R., ed., Tectonic Evolution, Collision, and Seismicity of Southwest Asia: In Honor of Manuel Berberian's Forty-Five Years of Research Contributions: Geological Society of America Special Paper 525, p. 1–32, doi:10.1130/2016.2525 (11). © 2016 The Geological Society of America. All rights reserved. For permission to copy, contact editing@geosociety.org.

Saberi, M.H., Rabbani, A. R., Ghavidel-Syooki, M 2016. Hydrocarbon potential and palynological study of the Latest Ordovician e Earliest Silurian source rock (Sarchahan Formation) in the Zagros Mountains, southern Iran. *Marine and Petroleum Geology* 71 (2016) 12-25.

Ghavidel-Syooki, M., 2017. Cryptospore and trilete spore assemblages from the Late Ordovician (Katian–Hirnantian) Ghelli Formation, Alborz Mountain Range, Northeastern Iran: Palaeophytogeographic and palaeoclimatic implications. *Review of Palaeobotany and Palynology* 244 (2017) 217-240.

Ghavidel-Syooki, M., 2017. Stratigraphic evidence for Hirnantian glaciation in the Alborz Mountain Ranges, northeastern Iran. *Palaeogeography, Palaeoclimatology, Palaeoecology* 485 (2017) 879-898.

Ghavidel-Syooki, M., Borji, S., 2018. Chronostratigraphy of Acritarchs and Chitinozoans from upper Ordovician Strata from the Robat-e Gharabil Area, NE Alborz Mountains, Northern Khorassan Province: Stratigraphic and Paleogeographic Implications. *Journal of Sciences, Islamic Republic of Iran* 29(1): 35 - 51 (2018) <http://jsciencies.ut.ac.ir>;University of Tehran, ISSN 1016-1104.

Ghavidel-Syooki, M., 2019. Middle-Late Cambrian acritarchs from the Zardkuh area in the High Zagros Mountains, southern Iran: Stratigraphic and paleogeographic implications. *Journal of Sciences, Islamic Republic of Iran* 30 (4): 331 – 353.

Ghavidel-Syooki, M., and Piri-Kangarshahi, M., H., 2020. Biostratigraphy of acritarchs, chitinozoans, and miospores from Upper Ordovician sequences in Kuh-e Boghou, southwest of Kashmar, eastern central Iran: Stratigraphic and paleogeographic implications. *Review of Palaeobotany and Palynology* 284 (2021) 104337.

Farokhmanesh, M, Ghavidel-Syooki, M., and Sadeghi, A., 2020. The Rhaetian ferns and seed ferns from the Shemshak Group, Ghoznavi area, N.E Alborz Mountain, Iran. *Arabian Journal of Geosciences* (2021) 14:12 <https://doi.org/10.1007/s12517-020-06208-7>.

Ghavidel-Syooki, M. 2021. Peri-Gondwanan acritarchs, chitinozoans, and miospores from Paleozoic succession in the High Zagros Mountains, southern Iran: Regional stratigraphic significance and paleogeographic implications. *Review of Palaeobotany and Palynology*, 292, 104457.

Farsi, N., Ghavidel-Syooki, M., Babazadeh, S. A., & Vaziri, H. (2022). Biostratigraphy of Foraminifera at The Upper Cretaceous and Lower Paleogene Strata in The Kuh-E Genu, Bandar Abbas City, Northwestern Persian Gulf, Southern Iran. Journal of Sciences, Islamic Republic of Iran, 33(1), 27-44.

Ghavidel-Syooki, M. 2022. Biostratigraphy and palaeogeographic implications of Ordovician and Silurian chitinozoa from the High Zagros Mountains, Northern Persian Gulf, Iran. Palynology, 2149631.

(Conference)

Ghavidel-Syooki, M., Motiei, H., Akbar, M., and Rezaei, A., (2003). The petroleum Geology of Iran. In: Reservoir optimization conference, Schlumberger, Chapter 2, A Geological overview of Iran. Pp.14 -31(in English).

Ghavidel-Syooki, M. 2021. Peri-Gondwanan acritarchs and chitinozoans, from Ordovician succession in the Alborz Mountain Ranges, northern Iran: Regional stratigraphic significance and paleogeographic Implications, Lille 2021: Ordovician of the World Programme with Abstracts.

(Books)

Seven books in Persian:

- 1- Ghavidel-syooki, M., 1992.The principles of Palynology and its application in the exploration of Oil and Gas, 567pp (in the Persian language).
- 2- Ghavidel-syooki, M., 1999. Land plant Evolution and their application in geological Events, 470pp (in the Persian language).
- 3- Ghavidel-syooki, M. 2010.Palynology and its application in geology, 498pp (Publisher Takrang).
- 4-Ghavidel-syooki, M., 2013.Petroleum Geology and its Application of the Hydrocarbon Reservoirs, 340pp (in Persian language, Publisher Takrang).
- 5- Ghavidel-syooki, M., 2020.Petroleum Geology and its Application of the Hydrocarbon Reservoirs, 340pp (in Persian language, Publisher Takrang) second edition.
- 6-Ghavidel-syooki, M., 1994. Biostratigraphy and Paleo-biogeography of some Paleozoic rocks at Zagros and Alborz mountains. Geological Survey of Iran with the cooperation of Deputy Ministry of project & planning, No.18, 168 p. (in English)
- 7- Ghavidel-syooki, M., 2005.Geological researches in the Zagros, Alborz and Central Iranian Basins, 400pp, (the assemblage of Ghavidel-Syooki's published papers in English and Persian).

(Students under my supervision)

1. هاشمی شیخ آبادی، ح. 1369. مطالعه پالینولوژیکی رسوبات مقطع تیپ سازند دورود در البرز مرکزی و ارتباط پالئوژئو گرافی این ناحیه با خشکی گندوانا در دوره پرمین.

1. Hashemi Sheikhabadi, H., 1991. Palynological study of the Dorud Formation type section sediments in Central Alborz and the relationship of paleogeography of this area with Gondwana in Permian period.

2. محمدبیگی، ز. 1370. پالینواستراتیگرافی و پالئوکولوژی رسوبات دونین ناحیه حسنکدر.

2. Mohammadbeigi, J., 1992. Palynostratigraphy and paleoecology of Devonian sediments in Hassanakdar area.

3. توکلی، ک. 1371. پالینوستراتیگرافی رسوبات سازند میلا(کامبرین-اردویسین) در کوه گره واقع در زاگرس.

3. Tavakoli, K., 1993. Palynostranigraphy of sediments of the Mila Formation (Cambrian Ordovician) in Gareh Mountain located in Zagros.

4. واعظ جوادی، ف. 1373. بیواستراتیگرافی سازند جیرود در مقطع تیپ براساس پالینولوژی.

4. Vaez Javadi, F., 1995. Biostratigraphy of Geirud Formation in type section based on palynology.

5. طایفه خبازی، م. 1374. پالینواستراتیگرافی و پالئوژئو گرافی سازندهای پادها و بهرام در ناحیه انارک ایران مرکزی.

5. Tayefe-khobazi, M.R., 1996. Palynostratigraphy and Paleogeography of Padeha and Bahram formations in Anarak region of Central Iran.

6. بیرانوند، ب. 1374. پالینواستراتیگرافی و پالئوبیوژئو گرافی رسوبات دونین بالایی در شمال خاوری یزد.

6. Beiranvand, B., 1996. Palynostratigraphy and paleobiogeography of Upper Devonian sediments northeast of Yazd.

7. فرهت جاه، ب. 1375. پالینوبیواستراتیگرافی رسوبات اردوبیسین در کوه میلا واقع در جنوب غربی دامغان.

7. Farhat Jah, B., 1997. Palynobiostratigraphy of Ordovician sediments in Mila mountain in southwest of Damghan city.

8. اسدی، ج. 1376. بیواستراتیگرافی اسپورها در سازندهای مولی و ایلان قره واقع در شمال شرق ماکو(استان آذربایجان غربی).

8. Asadi, J., 1998. Biostratigraphy of spores in Molly Formations of Ilan Qarrah located in the northeast of Maku (West Azerbaijan province).

9. حسینی، ا. 1376. پالینوبیواستراتیگرافی و پالئوبیوژئو گرافی رسوبات اردوبیسین جنوب غرب شاهروд (شمال روستای دهملا).

9. Hosseini, A., 1998. Palynobiostratigraphy and paleobiogeography of Ordovician sediments southwest of Shahrud (north of Deh-Molla village).

10. جعفری زاده، ح. ر. 1376. بیواستراتیگرافی اکریتارشها در سازندهای مولی و ایلان قره واقع در شمال شرقی ماکو (کوه آق بابا).

10. Jafarizadeh, H.R., 1998. Biostratigraphy of acritarchs in Molly Formations of Ilan Qarrah located in the northeast of Maku (Aq-Baba mountain).

11. زمان زاده، م. 1387. مشخصات سنگ شناسی، محیط رسوبی و چینه نگاری سکانسی سازندهای زاکین و فراقان در مقطع تیپ، شمال بندر عباس.

11. Zamanzadeh, M., 2009. Lithological characteristics, sedimentary environment and sequential stratigraphy of Zakeen and Faraghan formations in the type section, north of Bandar Abbas.

12. کاسبی وايقان، س. 1392. امکان سنجی و شبیه سازی ذخیره سازی زیرزمینی گاز طبیعی در یکی از گنبد های نمکی ایران مرکزی.

12. Kasbi Vaiqan, S., 2014. Feasibility study and simulation of underground natural gas storage in one of the salt diaper of Central Iran" / Sanaz. 1392.

13. بهرامی کهیش نژاد، م.، 1392. امکان‌سنجی و شبیه‌سازی ذخیره‌سازی زیرزمینی گاز طبیعی در یکی از مخازن نفتی تخلیه شده از میدان هیدروکربنی جنوب کشور.
13. Bahrami Kahish-Nejad, M., 2014. Feasibility study and simulation of underground natural gas storage in one of the oil reservoirs discharged from hydrocarbon fields in the south of the country.

(Shahid Beheshti University)

1. طهماسبی سروستانی، ع.ر، 1389. بایو و پالینوستراتیگرافی، چینه شناسی توالی ها و تفسیر محیط رسوبی سازند آسماری در بخش غربی فرو افتادگی.
1. Tahmasebi Sarvestani, A.R, 2011. Bio and Palynostratigraphy, stratigraphy of sequences and interpretation of sedimentary environment of Asmari Formation in the western part of Dezful depression.
2. اختری، م، بایوسنتراتیگرافی داینو فلائزهای سازند گرو در مقطع تیپ کبیره کوه (ایلام).
2. Akhtari, M., Biostratigraphy of dinoflagellates of Garo Formation in the type section of Kabireh Kuh (Ilam).
3. لطف پور، م، چینه‌شناسی توالی‌ها (Sequence Stratigraphy) محیط رسوبی و بیوسنتراتیگرافی سازندهای دلان و کنگان در زاگرس جنوبی بازگرشی ویژه بر مرز پرموتربیاس.
3. Lotfpour, M., Sequence Stratigraphy Sedimentary and biostratigraphic environment of Dalan and Kangan formations in South Zagros.
4. پالینوستراتیگرافی سازند زاکین در کوه گهکم (شمال بندر عباس) / نجفی نیستانی، رویا.
4. Najafi Neistani, R., Palynostratigraphy of Zakeen Formation in Gahkum Mountain (north of Bandar Abbas).
5. حسین زاده مقدم ، م، پالینوستراتیگرافی رسوبات پالئوزوئیک ناحیه علی آباد گرگان.
5. Hosseinzadeh-Moghadam, M., Palynostratigraphy of Paleozoic sediments in Aliabad area of Gorgan.
6. شفیعی، ن، پالینوستراتیگرافی سازندهای پادها و بهرام در ناحیه شمس آباد کرمان.
6. Shafiei, N., Palynostratigraphy of Padeha and Bahram formations in Shams Abad area of Kerman.
7. اکبریان رشوانلو، م، مطالعه پالینوستراتیگرافی و پالئوکولوژی سازند سردر در مقطع تیپ واقع در ناحیه طبس.
7. Akbarian- Reshvanlou, M., Palynostratigraphy and paleoecological study of Sardar Formation in the type section located in Tabas area.
8. بختیاری فرد، ع، تحقیقات پالینوستراتیگرافی و پالئوبیوژئوگرافی سازند نیور در مقطع تیپ واقع در ازبک کوه.
8. Bakhtiari-Fard, A., Palynostratigraphy and paleo-biogeographical researches of Neiur Formation in the type section located in Uzbek-Kuh.
9. روزگار، ر، پالینوستراتیگرافی سازندهای پادها و بهرام در منطقه گریک واقع در شرق زرند.
9. Roozgar, R., Palynostratigraphy of Padeha and Bahram formations in the Greek region located east of Zarand area.
10. مهرجردی، ح، مطالعات پالینوستراتیگرافی و پالئوبیوژئوگرافی سکانس رسوبی پالئو زوئیک زیرین (بخش فوکانی سازند درنجال و سازندهای شیرگشت و نیور) در برش الگوی سازند شیر گشت واقع در طبس.
10. Mehrjerdi, H., Palynostratigraphy and paleobiographical studies of the Lower Paleozoic sedimentary sequence (upper part of the Derenjal, Shirgesht and Neiur formations) in the type section of Shirgesht Formation located in Tabas.

(Ferdowsi University Mashhad)

1. علوی، م.، 1375. پالینواستراتیگرافی و پالئوبیوژئوگرافی رسوبات اردویسین بالائی جنوب غرب کاشمر (کوه بوغو).
1. Alavi, M., 1997. Palynostratigraphy and paleobiogeography of Upper Ordovician sediments southwest of Kashmar (Kuh-e Boghou).
2. اسمعیلی‌سوبری، ع.، 1375. پالینو استراتیگرافی و پالئوزئوگرافی بخشی از ستون چینه شناسی رسوبات پالئوزوئیک در جنوب غربی کاشمر (کوه بوغو).
2. Esmaeli-Suvari, A., 1997. Palynobiostratigraphy and Paleogeography Part of the stratigraphic column of Paleozoic sediments in the southwest of Kashmar (Kuh-e Boghou).
3. روحی‌زاده، ز.، 1375. پالینو بایوستراتیگرافی و پالئوزئوگرافی رسوبات سیلورین [بخشی از سازند نیور] در جنوب غرب کاشمر.
3. Rouhizadeh, Z., 1997. Palynobiostratigraphy and paleogeography of Silurian sediments [part of Neuir Formation] in southwestern Kashmar.
4. باقری، م.، 1375. پالینو بایوستراتیگرافی و پالئوزئوگرافی رسوبات اردویسین در جنوب بجنورد.
4. Bagheri, M., 1997. Palynobiostratigraphy and paleogeography of Ordovician sediments in the south of Bojnourd.

(Tabriz University) دانشگاه تبریز

1. مهدویان، م.، پالینو بایوستراتیگرافی رسوبات سازنده‌های پادها و بهرام در ناحیه هوتک واقع در شمال کرمان.
- 1.Mahdavian, M., Palynobiostratigraphy of Padeha and Bahram formations in hotak area in north of Kerman.

(Kharazmi University) دانشگاه خوارزمی

1. شاهپسند زاده، م.، 1371. تحلیل ساختاری و تفسیر محیط رسوبی مجموعه سنگ‌های دگرگونی گرگان "شیست‌های گرگان".
- 1.Shahpasand-Zadeh, M., 1993. Structural analysis and sedimentary environment of Gorgan metamorphic rocks "Gorgan schist".
2. شیرانی بیدآبادی، ک.، 1374. پالینو استراتیگرافی و پالئوبیوژئوگرافی رسوبات دونین فوکانی در ناحیه چاریسه، شمال شرق اصفهان.
- 2.Shirani- Bidabadi, K., 1996. Palynostratigraphy and paleobiogeography of Upper Devonian sediments in Chariseh area, northeast of Isfahan.
3. موسوی، س.م.ج، 1374. مطالعه پالینو استراتیگرافی سازنده‌های پادها، بهرام، شیستو (۱ و ۲) و سردر واقع در حوض دوراه (شرق طبس).
3. Musawi, S.M. J, 1996. Study of palynostratigraphy and paleobiogeography of Padeha, Bahram, Shistu (1 and 2) and Sardar formations, in Houz-Dorah area, eastern Tabas city.
4. واعظ جوادی، ف.، 1380. بیو استراتیگرافی ماکرو و میکروفسیل های گیاهی سازند شمشک در جاجرم، البرز شرقی.
- 4.Waez –Jawadi, F., 2002. Biostratigraphy of macro and micro plant fossils of Shemshak formation in Jajaram city, north eastern Alborz.

(Islamic Azad University Tehran North Branch) دانشگاه آزاد واحد تهران شمال

1. صبوری، ج.، 1370. پالینو استراتیگرافی و پالئوبیوژئوگرافی سازندخوش بیلاق در ناحیه خوش بیلاق (شمال ایران).
- 1.Sabouri, J., 1992. Palynostratigraphy and paleobiogeography of Khoshyeilagh Formation in Khoshyeilagh area (northern Iran).

2. برگریزان، م.، 1370. مطالعه ساختمنهای بیوژنیک (TRACE FOSSILS) و استفاده از آن‌ها در تعبیر و تفسیر محیط رسوبی نهشته‌های سیلورین کوه فراقون.
- 2.Barghrizan, M., 1992. Study of biogenic structures (TRACE FOSSILS) and their use in analysis of the sedimentary environment of siliceous deposits of Faraghan mountain.
3. رحمانسرشت، ع.، 1370. پالینوستراتیگرافی و پالئواکولوژی رسوبات سازند میلا در ناحیه شهرمیرزاد.
- 3.Rahmanseresht, A., 1992. Palynostratigraphy and paleoecology of Mila formation in Shahmirzad area.
4. آقاجانزاده، ل.، 1376. بايواستراتيگرافی رسوبات پرميان بالايی و تعبيين سرحد پرميان - ترياس در ناحيه قره ضياء الدین.
- 4.Aghajanzadeh, L., 1998. Biostratigraphy of Upper Permian sediments and determination of Permian-Triassic boundary in Qarah Zia-ud-Din.
5. Safdari, M., 2000. Biostratigraphy of dinoflagellates in Abderaz, Abtalkh and Chehelkaman in Aitamir type section.
6. فرات، ا.، 1383. بايواستراتيگرافی رسوبات مربوط به سازندهای آسماری تا سروک در چاه چشم خوش 6- واقع در ناحیه دزفول شمالی در حوضه رسوبی زاگرس.
- 6.Farasat, A., 2005. Biostratigraphy of sediments related to Asmari to Sarvak formations in Cheshmehkhosh-6 well located in North Dezful area in Zagros sedimentary basin.
7. عظیما، م.، 1383. بايواستراتيگرافی رسوبات مربوط به سازندهای آسماری تا داریان در چاه دانان - 1 در ناحیه دزفول شمالی در حوضه رسوبی زاگرس.
7. Azima, M., 1383. Biostratigraphy of sediments related to Asmari to Daryan formations in Chah-e Danan - 1 in North Dezful area in the Zagros sedimentary basin.
8. محرومی شاه بکندي، ف.، 1393. پالینوبایواستراتیگرافی و پالئواکولوژی کامبرین پسین (بخش ۴ سازند میلا) و اردوبیسین (سازند لشکر) در کوه سالوک واقع در شمال روستای قلی، ۵۵ کیلومتری جنوب بجنورد.
8. Shahbakandi, F., 2015. Palynobiostratigraphy and paleoecology of Late Cambrian (4th section of Mila Formation) and Ordovician (Lashkarak Formation) in Saluk mountain located in the north of Ghelli village, 55 km south of Bojnourd.
9. احمدی تبار، ل.، 1394. بايواستراتيگرافی و پالئونوگرافی سازند قلی، رسوبات اردوبیسین پسین جنوب کاشمر در کوه بوغو، ايران مرکزی با استفاده از میکروفسیل های جانوری کیتینوزوآها.
- 9.Ahmadi Tabar, L., 2016. Biostratigraphy and Paleogeography of Ghelli Formation, Late Ordovician sediments south of Kashmar in Boghu mountain, Central Iran using Chitinozoans microfossil.
10. احمدی همزیان سفلی، ر.، 1394. پالینو بايواستراتيگرافی و پالئواکولوژی سیلورین (سازند نیور) در گردنه پلمیس واقع در جنوب بجنورد.
- 10.Ahmadi Hamzian-Sofla, R., 2016. Palynobiostratigraphy and paleoecology of Silurian (Neiur Formation) in Pelmis Gorge located in the south of Bojnourd.
11. یوسفی، م.، 1394. پالئوبوتانی، پالتوپالینولوژی و توان هیدروکربن زایی سازند نایبند در محدوده معدن زغال سنگ پرورده طبس، ايران مرکزی.

- 11.Yousefi, M., 2016. Paleobotany, Paleopalynology and hydrocarbon generation potential of Nayband Formation in the area of Tabas coal mine, Tabas, Central Iran.
12. یاوری، آ. 1395. باپلینو استراتیگرافی آمونیت های سازند کژدمی در تنگ گرگدا(قطعه تیپ) و تنگ ماغربه ترتیب در شمال شرق دو گنبدان و شمال بهبهان، در استان خوزستان.
12. Yavari, A., 2017. Biostratigraphy of ammonites of Kazhdumi Formation in Tang-e Maghar in the northeast of Behbahan city, Khuzestan province.

(Payame Noor University)

1 طاهریان، ف. 1389. پالینو استراتیگرافی و پالئوژئوگرافی سازند خوش بیلاق ناحیه میقان ، شمال غرب شاهروд واقع در رشته کوه البرز شرقی.

1.Taherian, F., 2011. Palynostratigraphy and paleogeography of Khoshyeilagh Formation in Miqan area, northwest of Shahrud, located in the eastern Alborz Mountain range.

2. اسدیان، ص. 1389. پالینو باپلینو استراتیگرافی و پالئوژئوگرافی رسوبات پرمین و تریاس در ناحیه غزنوی - تیل آباد در شرق البرز.
2.Asadian, S., 2011. Palynobiostratigraphy and paleogeography of Permian and Triassic sediments in Ghoznavi-Tillabad area east of Alborz Mountain.

3 کاشفی، م. 1389. پالینو استراتیگرافی و پالئوژئوگرافی سازند جیرود در ناحیه ده ملا (کوه خرباش).

3.Kashfi, M., 2011. Palynostratigraphy and paleogeography of Geirud Formation in Deh-Molla area (Kharbash Mountain).

4. خندابی، م. 1390. پالینو استراتیگرافی و پالئوژئوگرافی سازندهای لشکرک و قلی واقع در ناحیه ابرسج ، شمال غرب شاهرود.

4.Khandabi, M., 2012. Palynostratigraphy and paleogeography of Lashkarak and Ghelli formations in Abarsej area, northwest of Shahrud.

5. پرنیان، ب. 1390. پالینو باپلینو استراتیگرافی و پالئوژئوگرافی رسوبات دونین پسین (سازند خوش بیلاق) و کربونیفر پیشین (سازند مبارک) ناحیه تیل آبادی در البرز شرقی.

5.Parnian, B., 2012. Palynobiostratigraphy and paleogeography of Late Devonian sediments (Khoshyeilagh Formation) and Early Carboniferous (Mobarak Formation) in Tillabad area in Eastern Alborz.

6. قصابی، م. 1392. بیواستراتیگرافی و آنالیز میکروفاسیس سازند آسماری در برش گرگ دره- کوه میش (گچساران).

6.Ghasabi, H., 2014. Biostratigraphy and microfacies analysis of Asmari Formation in Gorgdareh, Kuhe-Mish (Gachsaran).

7. موسوی، س.ز. 1394. پالینو استراتیگرافی و پالئوژئوگرافی اکریتارش های سازند لشکرگ در گردنه اسدلی واقع در استان خراسان شمال.

7.Mosavi, S.Z., 2016. Palynostratigraphy and paleogeography of Lashkark Formation acritarch in Asadli Gorge in North Khorasan province.

8. پیری کنگره‌شاهی، م.ح.، 1395. پالینواستراتیگرافی و پالئوزئوگرافی پالینومورف‌ها (کریپتوسپور، آکریتارش و کتینوزوا) در مرز اردوبیسین و سیلورین در کوه بوغو، جنوب کاشمر، واقع در ایران مرکزی.
- 8.Piri-Kangarshahi, M.H., 2017. Palynostratigraphy and paleogeography of palynomorphs (Cryptospore, Acritarch and Chitinozoans) on the Ordovician-Silurian border in Boghu mountain, southwest of Kashmar city, in central Iran.