

Most important publications

Research articles (Web of Science):

Radzevičius S., Paškevičius J. 2005. Pristiograptus (Graptoloidea) from the Upper Wenlock of the Baltic Countries. *Stratigraphy and Geological Correlation*, 13(2): 159–169.

Radzevičius S. 2006. Late wenlock biostratigraphy and the Pristiograptus virbalensis group (Graptolithina) in Lithuania and Holy Cross Mountains. *Geological Quarterly*, 50(3): 333 - 444.

Kiipli T., **Radzevičius S.**, Kallaste T., Motuza, V. Jeppsson L. & Wickström L. M. 2008: Wenlock bentonites in Lithuania and correlation with bentonites from sections in Estonia, Sweden and Norway. *GFF*, 130(4): 203–210.

Urbanek A., **Radzevičius S.**, Kozłowska A., Teller L. 2012. Phyletic evolution and iterative speciation in the persistent *Pristiograptus dubius* lineage. *Acta Palaeontologica Polonica* 57(3): 589 – 611.

Kiipli T., **Radzevičius S.**, Kallaste T., Kiipli E., Siir S., Soesoo A., Voolma M. 2012. The Geniai Tuff in the southern East Baltic area – a new correlation tool near the Aeronian/Telychian stage boundary, Llandovery, Silurian. *Bulletin of Geosciences*, 87(4): 695–704.

Kiipli T., Kallaste T., Kiipli E., **Radzevičius S.** 2013. Correlation of Silurian bentonites based on the immobile elements in the East Baltic and Scandinavia. *GFF*, 135(2): 152–161.

Kiipli T., **Radzevicius S.**, Kallaste T. 2014. Silurian bentonites in Lithuania: correlations based on sanidine phenocryst composition and graptolite biozonation--interpretation of volcanic source regions. *Estonian Journal of Earth Sciences*, 63(1): 18 – 29.

Radzevičius S., Spiridonov A., Brazauskas A. 2014. Integrated middle–upper Homerian (Silurian) stratigraphy of the Vidukle – 61 well, Lithuania. *GFF*, 136(1): 218–222.

Radzevicius S., Spiridonov A., Brazauskas A., Norkus A., Meidla T., Ainsaar L. 2014. Upper Wenlock $\delta^{13}\text{C}$ chemostratigraphy, conodont biostratigraphy and palaeoecological dynamics in the Ledai-179 drill core (Eastern Lithuania). *Estonian Journal of Earth Sciences*, 63(4): 293 - 299.

Radzevičius S., Spiridonov A., Brazauskas A. 2014. Application of Wavelets to the Cyclostratigraphy of the Upper Homerian (Silurian) Gēluva Regional Stage in the Viduklė-61 Deep Well (Western Lithuania). In: R. Rocha, J. Pais, J. C. Kullberg, S. Finney (eds.). *STRATI 2013, First International Congress on Stratigraphy, At the Cutting Edge of Stratigraphy*. Springer. 437–440.

Spiridonov A., Brazauskas A., **Radzevičius S.** 2015. The Role of Temporal Abundance Structure and Habitat Preferences in the Survival of Conodonts during the Mid-Early Silurian Ireviken Mass Extinction Event. *PLoS ONE* 10(4): e0124146. doi: 10.1371/journal.pone.0124146

Radzevičius S., Spiridonov A., Brazauskas A., Dankina D., Rimkus A., Kaminskas D., Meidla T., Ainsaar L. 2016. Integrated stratigraphy, conodont turnover and palaeoenvironments of the upper Wenlock and Ludlow in the shallow marine succession of the Vilkaviškis – 134 core (Lithuania). *Newsletters on Stratigraphy*, 49(2): 321–336.

Spiridonov A., Brazauskas A., **Radzevičius S.** 2016. Dynamics of abundance of the mid- to late Pridoli conodonts from the eastern part of the Silurian Baltic basin: Multifractals, state shifts, and oscillations. *American Journal of Science*, 316(4): 363–400.

Venckutė-Aleksienė A., **Radzevičius S.**, Spiridonov A. 2016. Dynamics of phytoplankton in relation to the upper Homerian (Lower Silurian) lundgreni event – An example from the Eastern Baltic Basin (Western Lithuania). *Marine Micropaleontology*, 126: 31–41.

Radzevičius S., Tumakovaitė B., Spiridonov A. 2017. Upper Homerian (Silurian) high-resolution correlation using cyclostratigraphy: an example from western Lithuania. *Acta Geologica Polonica*, 67(2): 307–322.

Spiridonov A., Stankevič R., Gečas T., Šilinskas T., Brazauskas A., Meidla T., Ainsaar L., Musteikis P., **Radzevičius** S. 2017. Integrated record of Ludlow (Upper Silurian) oceanic geobioevents – Coordination of changes in conodont, and brachiopod faunas, and stable isotopes. *Gondwana Research*, 51(11): 272–288.

Dankina D., Chahud A., **Radzevičius** S., Spiridonov A. 2017. The first microfossil record of ichthyofauna from the Naujoji Akmenė Formation (Lopingian), Karpėnai Quarry, northern Lithuania. *Geological Quarterly*, 61(3): 602–610.

Spiridonov A., Kaminskas D., Brazauskas A., **Radzevičius** S. 2017. Time hierarchical analysis of the conodont paleocommunities and environmental change before and during the onset of the lower Silurian Mulde bioevent - A preliminary report. *Global and Planetary Change*, 157: 153–164.

Spiridonov A., Venckute-Aleksiene A., **Radzevičius** S. 2017. Cyst size trends in the genus Leiosphaeridia across the Mulde (lower Silurian) biogeochemical event. *Bulletin of Geosciences*, 92(3): 391–404.

Ventskutė-Aleksiene A., Spiridonov A., Garbaras A., **Radzevičius** S. 2018. Integrated foraminifera and $\delta^{13}\text{C}$ stratigraphy across the Cenomanian–Turonian event interval in the eastern Baltic (Lithuania). *Swiss Journal of Geosciences*, 111: 341–352.

Kozłowska, A., Bates D. E. B., Zalasiewicz, J., **Radzevičius**, S. 2019. Evolutionary significance of the retiolitine Gothograptus (Graptolithina) with four new species from the Silurian of the East European Platform (Baltica), Poland and Lithuania. *Zootaxa*, 4568: 435–469.

Radzevičius, S., Raczyński, P., Užomeckas, M., Norkus, A., Spiridonov, A. 2019. Graptolite turnover and $\delta^{13}\text{C}_{\text{org}}$ excursion in the upper Wenlock shales (Silurian) of the Holy Cross Mountains (Poland). *Geologica Carpathica*, 70(3): 209–221.

Radzevičius, S. Raczyński, P., Whittingham, M. 2020. The Lower Homerian (Silurian) Pristiograptus from Zdanów section of Bardo Mountains (Sudetes, Poland) and its palaeobiogeographic implications. *Bulletin of Geosciences* 95(2): 231–242.

Spiridonov, A., Samsonė, J., Brazauskas, A., Stankevič, R., Meidla T., Ainsaar, L., **Radzevičius**, S. 2020. Quantifying the community turnover of the uppermost Wenlock and Ludlow (Silurian) conodonts in the Baltic Basin. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 549: 109128.

Whittingham, M., **Radzevičius**, S., Spiridonov, A. 2020. Moving towards a better understanding of iterative evolution: an example from the late Silurian Monograptidae (Graptolithina) of the Baltic Basin. *Palaeontology* 63(4): 629–649.

Spiridonov, A., Stankevič, R., Gečas, T., Brazauskas, A., Kaminskas, D., Musteikis, P., Kaveckas, T., Meidla, T., Bičkauskas, G., Ainsaar, L., **Radzevičius**, S. 2020. Ultra-high resolution multivariate record and multiscale causal analysis of Pridoli (late Silurian): Implications for global stratigraphy, turnover events, and climate-biota interactions. *Gondwana Research*, 86: 222–249.

Ainsaar, L., Tinn, O., Dronov, V. A., Kiipli, E., **Radzevičius**, S., Meidla, T. 2020. Stratigraphy and facies differences of the Middle Darriwilian Isotopic Carbon Excursion (MDICE) in Baltoscandia. *Estonian Journal of Earth Sciences*, 69(4): 214–222.

Cichon-Pupienis, A., Littke, R., Lazauskienė, J., Baniasad, A., Pupienis, D., **Radzevičius**, S., Šliauskas, L. 2021. Geochemical and sedimentary facies study – Implication for driving mechanisms of organic matter enrichment in the lower Silurian fine-grained mudstones in the Baltic Basin (W Lithuania). *International Journal of Coal Geology*, 244: 103815.

Dankina, D., Spiridonov, A., Raczyński, P., **Radzevičius**, S. 2021. Late Permian ichthyofauna from the North-Sudetic Basin, SW Poland. *Acta Palaeontologica Polonica*, 66 (Supplement to 3): S47–S57.

Dankina, D., Spiridonov, A., Stinkulis, G., Manzanares, E., **Radzevičius**, S. 2021. A late Permian ichthyofauna from the Zechstein Basin, Lithuanian–Latvian Region. *Journal of Iberian Geology*, 47(3), 461-481.

Rinkevičiūtė S., Stankevič R., **Radzevičius** S., Meidla T., Garbaras A., Spiridonov A. 2022. Dynamics of ostracod communities throughout the Mulde/lundgreni event: contrasting patterns of species richness and paleocommunity compositional change. *Journal of the Geological Society*, 179(1): jgs2021-039.

Whittingham, M., Spiridonov, A., **Radzevičius**, S. 2022. Dynamic ecophenotypy in the Silurian Monograptidae (Graptolithina). *Earth and Environmental Science Transactions of the Royal Society of Edinburgh*, 113: 29–38.

Grendaitė, M., Michelevičius, D., **Radzevičius**, S. 2022. A large array of inselbergs on a continuation of the sub-Cambrian peneplain in the Baltic Basin: evidence from seismic data, Western Lithuania. *Geological Quarterly*, 66(1): 2.

Želvys, T., Brazauskas, A., Spiridonov, A., Balčiūnas, M., Garbaras, A., **Radzevičius**, S. 2022. Stable carbon isotope stratigraphy of the Silurian in the Jočionys-299 borehole (eastern Lithuania). *Estonian journal of earth sciences*, 71(3): 127–134.

Radzevičius, S., Stankevič, R., Budginas, R., Cichon-Pupienis, A., Venckutė-Aleksienė, A., Meidla, T., Ainsaar, A. & Spiridonov, A. 2023. Integrated stratigraphy of the Ludlow (Silurian) of the Baubliai-2 core (western Lithuania) and the record of $\delta^{18}\text{O}$ and $\delta^{13}\text{C}$ climatically driven co-variability. *Newsletters on Stratigraphy*. 65(1): 75-88.

Grendaitė, M., Michelevičius, D., & **Radzevičius**, S. 2023. Insights into the structural geology and sedimentary succession of the Baltic Basin, Western Lithuania. *Marine and Petroleum Geology* 147: 106009.

Hints, O., Ainsaar, L., Lepland, A., Liiv, M., Männik, P., Meidla, T., Nolvak, J., **Radzevičius**, S. 2023. Paired carbon isotope chemostratigraphy across the Ordovician–Silurian boundary in central East Baltic: regional and global signatures. *Palaeogeography, Palaeoclimatology, Palaeoecology* 624, 111640.

Dankina, D., Spiridonov, A., Raczyński, P., **Radzevičius**, S., Antczak, M. 2023. The first Late Permian fish fossils from Leszczyna quarry in South-West Poland. *Earth and Environmental Science Transactions of the Royal Society of Edinburgh* 114(1-2): 65–74.

Stankevič, R., Venckutė-Aleksienė, A., **Radzevičius**, S., Spiridonov, A. 2024. Phytoplankton and zooplankton paleocommunity change before and during the onset of the Lau Extinction Event (Ludlow, Silurian). *Marine Micropaleontology*, 189, 102368.

Radzevičius, S., Raczyński, P., Garbaras, A., Cichon-Pupienis, A., Želvys, T. 2024. Integrated stratigraphy of the Llandovery-Wenlock Boundary in the Łopianka-2 outcrop of the Sudeten Mountains, southwest Poland. *Lethaia* 57(2): 1–9.

Rinkevičiūtė, S., Daumantas, L., **Radzevičius**, S., & Spiridonov, A. 2025. Bayesian analysis of ultra-high-resolution ostracod record reveals the tempo and structure of the late Wenlock Mulde Event. *Lethaia*: 58(1), 1-11.

Research articles (Other data basis):

Radzevičius S., Paškevičius J. 2000. Pristiograptids (Graptolites) and their adaptive types of the Wenlock (Silurian) in Lithuania. *Geologija*, 32, 88–109.

Radzevičius S. 2003. Švento Kryžiaus kalnų uenlokio ir ludlovio ribos monograptidai (Graptoloidea). *Geologija* 41, 44 - 51.

Radzevičius S. 2003. Pristiograptus (Graptoloidea) from the perneri – lundgreni biozones (Silurian) of Lithuania. *Carnets de Géologie / Notebooks on Geology*. Article 2003/07 (CG2003_A07_SR).

Kaminskas D., Paškevičius J., **Radzevičius** S. 2006. Vėlyvojo landoverio ir venlokio graptolitų biostratigrafija ir sedimentacijos ypatumai pagal Kurtuvėnų-161 gręžinio (ŠV Lietuva) geocheminius duomenis. *Geologija*, 53, 1-7.

Radzevičius S., Paškevičius J., Meidla T. 2008. Kai kurių silūro graptolitų evoliucija ir filogenija. *Geologijos akiračiai*, 2: 35-42.

Radzevičius S., Raczyński P. 2009. Bardo kalnų Ždanovo silūro atodanga. *Geologijos akiračiai*, 1-2, 18-26.

Radzevičius S., Raczyński P., Pluta K., Kojelė A. 2010. Findings report: Graptolites from Silurian erratic boulders of Mokrzeszów quarry (Lower Silesia, Poland). *Archiv für Geschiebekunde*, 6 (1): 51-60.

Paškevičius J., Klimantavičius V., **Radzevičius** S. 2012. Lithostratigraphy, graptolites and brachiopods communities of the Ludlow (Silurian) of the Eastern slope of the Baltic Syneclise. *Geologija (Vilnius)*, 54 3(79): 75–88.

Radzevičius S. 2013. Silurian graptolite biozones of Lithuania: present and perspectives. *Geologija (Vilnius)*, 55; 2(82): 41–49.

Ekleris A., **Radzevičius** S. 2013. The Upper Homerian (Silurian) machaerid sclerite from Lithuania. *Geologija (Vilnius)*, 55; 4(84): 109–114.

Kozłowska A., **Radzevičius** S. 2013. Upper Homerian and Gorstian (Silurian) Retiolitidae (Graptolithina) from Lithuania and Latvia. *Memoirs of the Association of Australasian Palaeontologists*, 44: 11-23.

Bičkauskas G., **Radzevičius** S. 2014. The Stipinai Regional stage (Upper Devonian) in Petrašiūnai quarry. *Geologija (Vilnius)*, 56, 2(86): 53–56

Kojelė A., **Radzevičius** S., Spiridonov A., Brazauskas A. 2014. Gėluvos regioninio aukšto ribos (viršutinis homeris, silūras) stratotipas. *Geologijos akiračiai*, 1: 10 – 21.

Paškevičius J., **Radzevičius** S. 2015. Tikslinama Tarptautinė Chronostratigrafinė skalė. *Geologijos akiračiai*, 3: 55-56.

Venckutė-Aleksienė, A., **Radzevičius**, S., Spiridonov, A. 2020. Akritarchai – nematomi praeities liudytojai. *Geologijos akiračiai*, 1-2: 5 – 8.

Paškevičius, J., **Radzevičius**, S. 2024. Stratigrafijos raida Lietuvoje. *Geologijos akiračiai*, 1-2: 14-22.

Corrections:

Spiridonov A., Brazauskas A., **Radzevicius** S. 2017. Dynamics of Abundance of the mid- to late Pridoli Conodonts from the eastern part of the Silurian Baltic Basin: Multifractals, state shifts, and oscillations (vol 316, pg 363, 2016). *American Journal of Science*, 317(3): 411–411.

Conference abstracts:

Motuza V., **Radzevičius** S. Paškevičius J. 2002. Influence of Caledonic Volcanic activity for marine paleoenvironment: evidence from the Llandoveryan graptolites of Baltic Sedimentary Basin. In: Satkūnas J. Lajauskienė J. (eds.). *The Fifth Baltic Stratigraphical Conference „Basin Stratigraphy – Modern Methods and Problems“*. 132 – 124. Vilnius.

Radzevičius S., Paškevičius J. 2002. Abnormalities of the Development in some Ludlowian Pristiograptus Colonies. In: Satkūnas J. Lajauskienė J. (eds.). *The Fifth Baltic*

Stratigraphical Conference „Basin Stratigraphy – Modern Methods and Problems“. 166 – 167. Vilnius.

Radzevičius S. 2004. *Gothograptus nassa* biozona Lietuvoje. In: Kilkus K. (ed.). *Mokslas gamtos mokslo fakultete*, 244–249. Vilnius.

Radzevičius S. 2004. Pristiograptus virbalensis Group. In: Muzer J. XIX konferencija naukowa paleobiologów i biostratigrafów PTG „Zapis paleontologiczny jako wskaźnik paleośrodowisk“. 87 – 90. Wrocław.

Radzevičius S. Paškevičius J. 2005. revision of Late Wenlock biostratigraphy in Lithuania. In: Koren' T. Evdokimova I. Tolmacheva T. (eds.), *The Sixth Baltic Stratigraphical Conference*. 100 – 103. St. Petersburg.

Radzevičius S. 2006. Late wenlock biostratigraphy in the Holy Cross Mountains. In: Owen A. (ed.), *Changing palaeogeographical and palaeobiogeographical patterns in the Ordovician and Silurian. IGCP 503 Ordovician Palaeogeography and Palaeoclimate Annual Meeting, August 30 – September 1, University of Glasgou: Programe, Abstracts and Field excursion guides*, 39 – 40. Glasgow.

Paškevičius J., **Radzevičius S.** 2006. Rytinės Baltijos kraštų silūro graptolitų tyrimų istorija ir jų zoninė skalė. In: Rukšėnas O. (ed.). *Mokslas gamtos mokslo fakultete*, 194 – 209. Vilnius.

Paškevičius J., **Radzevičius S.** Klimantavičius, V. 2008. Ludlowian (Silurian) graptolites from the Milaičiai-103 well (West Lithuania). In: Hints, O., Ainsaar, L., Männik, P. & Meidla, T. (eds). *The Seventh Baltic Stratigraphical Conference. Absracts and Field Guide*. Geological Society of Estonia, 51. Tallinn.

Radzevičius S., Kipli T., Kallaste T., Motuza V., Jeppsson L. 2008. Wenlock bentonites in Lithuania in the frame of graptolite stratigraphy. In: Hints, O., Ainsaar, L., Männik, P. & Meidla, T. (eds). *The Seventh Baltic Stratigraphical Conference. Absracts and Field Guide*. Geological Society of Estonia, 56. Tallinn.

Kozłowska A., Paškevičius J., **Radzevičius S.** 2009. Prieliminary report on isolated retiolitids from West Lithuania. In: Haeper D., McCorry M. (eds.). *Absolutely final meeting of IGCP 503: Ordovician palaeogeography and palaeoclimate. Abstracts*. Geological Museum, Natural History Museum of Denmark, University of Copenhagen 28. Copenhagen.

Paškevičius J., Ekleris A., **Radzevičius S.** 2009. Biodiversity of the Ludlow monograptids fauna in Lithuania. In: Haeper D., McCorry M. (eds.). *Absolutely final meeting of IGCP 503: Ordovician palaeogeography and palaeoclimate. Abstracts*. Geological Museum, Natural History Museum of Denmark, University of Copenhagen 33. Copenhagen.

Radzevičius S., Raczyński P., Pluta K. 2009. A preliminary report of Silurian graptolites from erratic boulders of Mokrzeszów quarry (Lower Silesia, Poland). In: Peryt D., Kaminski M. (eds.). 7th Micropalaeontological Workshop, MIKRO-2009. Abstract and Excursion Guide. *Grybowski Foundation Special Publication*, 15: 63.

Kojelė A., Pluta K., Raczyński P., **Radzevičius S.** 2011. Graptolites from Silurian erratic boulders of Morkzeszów quarry (Lower Silesia, Poland). Open readings = Laisvieji skaitymai 2011: 54th scientific conference for young students of physics and natural sciences, Programme and Abstracts. Vilnius 105 – 106.

Ekleris A. **Radzevičius S.** 2011. Abnormal rhabdosomes of Pristiograptus (Graptoloidea). In: Lukševičs, E., Stinkulis, G. and Vasiľkova, J. (eds). *The Eighth Baltic Stratigraphical Conference. Abstracts*. University of Latvia, Riga. p. 22.

Kipli T., **Radzevičius S.**, Kallaste T., Soesoo A., Voolma M. 2011. The Silurian Geniai Tuff in southern East Baltic. In: Lukševičs, E., Stinkulis, G. And Vasiľkova, J. (eds). *The Eighth Baltic Stratigraphical Conference. Abstracts*. University of Latvia, Riga. p. 36.

Paškevičius J., Klimantavičius V., **Radzevičius S.**, Ekleris A. 2011. Ludlow (Silurian) graptolites from West Lithuania. In: Lukševičs, E., Stinkulis, G. And Vasiličkova, J. (eds). The Eighth Baltic Stratigraphical Conference. Abstracts. University of Latvia, Riga. p. 50.

Truver K., Meidla T., **Radzevičius S.**, Tinn O. 2011. Ostracods in Swedish and Lithuanian Ordovician-Silurian boundary. In: Lukševičs, E., Stinkulis, G. and Vasiličkova, J. (eds). The Eighth Baltic Stratigraphical Conference. Abstracts. University of Latvia, Riga. p. 66.

Radzevičius S., Ekleris A. 2012. The preliminary data on the Aeronian (Silurian) machaerids from Lithuania (Baltic Basin). *Geophysical Research Abstracts*, 14, EGU2012-13420.

Радзевичюс С., Пашкевичюс И., Кояле А. 2012. Гелувский региональный ярус в силурийском Балтийском бассейне. В Жамойда И. А. (ред.). Палеозой России: региональная стратиграфия, палеонтология, гео- и биостратиграфия. Материалы III Всеросийского совещания “Верхний палеозой России: региональная стратиграфия, палеонтология, гео- и биостратиграфия”, 189 – 191. ВСЕГЕИ, Санкт-Петербург.

Radzevičius S., Schopf J., Kudryavtsev B. A. 2013. Bacterial epibionts encrusting Silurian graptolites. In: Lindskog A., Mehlqvist K. (eds.): Proceedings of the 3rd IGCP 591 Annual Meeting – Lund, Sweden, 267 – 269. Lund University.

Spiridonov A., Brazauskas A., **Radzevičius S.** 2013. Integrated upper Homerian (Silurian) biostratigraphy and chemostratigraphy of the Viduklė-61 well, Lithuania. In: Lindskog A., Mehlqvist K. (eds.): Proceedings of the 3rd IGCP 591 Annual Meeting – Lund, Sweden, 301 – 302. Lund University.

Radzevičius S., Spiridonov A., Brazauskas A. 2013. Application of Wavelets in cyclostratigraphy of the Gėluva regional stage (Upper Homerian: Silurian) in the Viduklė-61 deep well (Western Lithuania). *Ciencias de Terra, Volume Especial*, 7: 77 – 78.

Radzevičius S., Norkus A., Meidla T., Ainsaar L., Spiridonov A., Brazauskas A. 2014. Preliminary report on the Upper Wenlock $\delta^{13}\text{C}$ excursion in the Ledai-179 drill core (Eastern Lithuania). In: Bauert, H., Hints, O., Meidla, T. & Männik, P. (eds). *4th Annual Meeting of IGCP 591, Estonia, 10 - 19 June 2014. Abstracts and Field Guide*. University of Tartu, Tartu, p. 77.

Spiridonov A., Brazauskas A., **Radzevičius S.** 2014. Conodont communities as complex dynamical systems – multifractals, critical transitions, and oscillations in the fossil record of the mid- to late Pridoli conodonts. In: Bauert, H., Hints, O., Meidla, T. & Männik, P. (eds). *4th Annual Meeting of IGCP 591, Estonia, 10 - 19 June 2014. Abstracts and Field Guide*. University of Tartu, Tartu, p. 85.

Radzevičius S., Spiridonov A., Rimkus A., Meidla T., Ainsaar L., Brazauskas A., Dankina D. 2014. Integrated $\delta^{13}\text{C}$ isotope and graptolite stratigraphy of Upper Wenlock and Lower Ludlow of the Vilkaviškis-134 core, Lithuania. *Geologija (Vilnius)*, 56(1): 32 – 33.

Spiridonov A., Brazauskas A., **Radzevičius S.** 2014. Determinants of conodont survival during the Early Sheinwoodian Ireviken extinction Event. *Geologija (Vilnius)*, 56(1): p. 37.

Spiridonov A., Brazauskas A., Venckutė-Aleksienė A., **Radzevičius S.** 2016. The evidence for the astronomical forcing of phytoplankton and conodont diversity and abundance in the Wenlock (Silurian). *From Star and Planet Formation to Early Life, 25 – 28 April, 2016. Vilnius, Lithuania*, 120.

Kaminskas D., Spiridonov A., Brazauskas A., Dankina D., Rimkus A., Meidla T., Ainsaar L., **Radzevičius S.** 2016. Integrated stratigraphy, conodont turnover and palaeoenvironments of the upper Wenlock and Ludlow in the shallow marine succession of the Vilkaviškis – 134 core (Lithuania). In: Gurdebeke P., De Weirdt J., Vandenbroucke T., Cramer

B. (eds.). *Closing Meeting of IGCP 591, Belgium 6 – 9 July 2016. Abstracts*. Ghent University, Ghent, Belgium, p. 111.

Radzevičius, S., Kiipli, T., Kallaste, T. 2016. Towards integrated bentonite and graptolite stratigraphigraphy of Aeronian/Telychian boundary in Kurtuvėnai - 161 well (west Lithuania). In: Gurdebeke P., De Weirdt J., Vandenbroucke T., Cramer B. (eds.). *Closing Meeting of IGCP 591, Belgium 6 – 9 July 2016. Abstracts*. Ghent University, Ghent, Belgium, p. 125.

Radzevičius, S., Tumakovaitė, B., Spiridonov, A. 2016. High-resolution correlation of Upper Homerian using Cyclostratigraphy: an example from the Eastern Baltic Basin. In: Gurdebeke P., De Weirdt J., Vandenbroucke T., Cramer B. (eds.). *Closing Meeting of IGCP 591, Belgium 6 – 9 July 2016. Abstracts*. Ghent University, Ghent, Belgium, p. 126.

Venckutė-Aleksienė, A., **Radzevičius**, S., Spiridonov A. 2016. Phytoplankton trends during the middle and the late Homerian (Early Silurian) in the Viduklė – 61 core (East Baltic). In: Gurdebeke P., De Weirdt J., Vandenbroucke T., Cramer B. (eds.). *Closing Meeting of IGCP 591, Belgium 6 – 9 July 2016. Abstracts*. Ghent University, Ghent, Belgium, p. 133.

Dankina, D., Spiridonov, A., **Radzevičius**, S., Chahud, A. 2016. The fish assemblage from the Naujoji Akmen Formation (Late Permian, Lopingian) of Lithuania. In: Manzanares, E., Ferrón, G. H., Suñer, M., Holgado, B., Crespo, D. V., Mansino, S., Fagoaga, A., Marquina, R., García-Sanz, I., Martínez-Pérez, C., Joanes-Rosés, M., Cascales-Miñana, B., Marin-Monfort, D. M. (eds.). *New perspectives on the Evolution of Phanerozoic Biotas and Ecosystems Conference proceedings. 1st International Meeting of Early-stage Researchers in Palaeontology XIV Encuentro de Jóvenes Investigadores en Paleontología, 13 April 2016*. Ayuntamiento de Alpuente, Alpuente, Spain, p. 235.

Radzevičius S., Spiridonov A., Brazauskas A. 2016. The integrated stratigraphy of the Gélava Regional Stage (lower Silurian, uppermost Wenlock) in Lithuania: short review. AAPG, „Hydrocarbon Exploration in Lithuania and The Baltic Region“, Abstract book, Vilnius, Lithuania, October-25-26.

Radzevičius S., Ekleris A., Budginas R., Ainsaar L., Meidla T., Spiridonov A. 2017. The preliminary report on the integrated stratigraphy of the Ludlow in the Baubliai-2 well (West Lithuania). In: Jau-Chyn Liao and José Ignacio Valenzuela-Ríos (eds.). *Fourth International Conodont Symposium. ICOS IV. "Progress on Conodont Investigation"*, Cuadernos del Museo Geominero, 22: 93-94.

Spiridonov A., Gečas T., Stankevič R., Šilinskas T., Meidla T., Ainsaar L., Brazauskas A., Musteikis P., **Radzevičius** S. 2017. Integrated conodont turnover, carbon isotopic excursions and the oceanic events in the Ludlow of Southeastern Baltica (Milaičiai-103 core, Lithuania). In: Jau-Chyn Liao and José Ignacio Valenzuela-Ríos (eds.). *Fourth International Conodont Symposium. ICOS IV. "Progress on Conodont Investigation"*, Cuadernos del Museo Geominero, 22: 293-294.

Dankina D., Spiridonov A., **Radzevičius** S., Chahud A. 2017. Comparative analysis of Irati (Brazil) and Naujoji Akmenė (Lithuania) formations (Permian) according to the ichthyofaunal assemblages. In: Konstantina Karanika, Maria Kolendrianou, Eleni Liapi, Penelope Papadopoulou, Irena Pappa, Maria Tsioni (eds.). *2nd International Meeting of Early Stage Researches in Palaeontology, Conference Proceedings*, Sigri (Lesvos) Greece, 149 – 150.

Plado J., Ainsaar L., Kaasik A., Meidla T., Ots S., **Radzevičius**, S. 2017. Middle and Upper Devonian of the Baltic Basin: sedimentary, stable isotope and magnetic features of the Skuodas-40 core (Lithuania). In: Żylińska A. (Ed.). *10-th Baltic Stratigraphy Conference*, Chęciny 12 – 14 September, Abstract and Guide Book, Warszawa, 68 – 70.

Radzevičius S., Brazauskas A., Musteikis P., Šilinskas T., Gečas T., Meidla T., Ainsaar L., Stankevič R., and Spiridonov A. 2017. Integrated stratigraphy of the Ludlow (Silurian) in

the Milaičiai-103 borehole (Lithuania). In: Žylińska A. (Ed.). *10-th Baltic Stratigraphy Conference*, Chęciny 12 – 14 September, Abstract and Guide Book, Warszawa, 72 – 72.

Radzevičius S. 2017. Lithuanian Commission on Stratigraphy: report for 2012 – 2017. In: Žylińska A. (Ed.). *10-th Baltic Stratigraphy Conference*, Chęciny 12 – 14 September, Abstract and Guide Book, Warszawa, 95.

Radzevičius S., Spiridonov A., Brazauskas A. 2017. The revision of the Gėluva Regional Stage (Silurian, Homerian) in Lithuania. *Актуальные проблемы наук о земле: использование природных ресурсов и сохранение окружающей среды*. БГУ имени А. С. Пушкина, Брест, часть 1, 117–118. ISBN 978-985-555-658-0

Dankina-Beyer D., Spiridonov A., **Radzevičius S.** 2017. Scaning electron microscope examination of the histology of the upper Permian Palaeoniscidae and Euselachii scales and teeth from the Lithuania – Latvia. *Geologija Geografija*, 3(4): 162-163.

Dankina-Beyer D., Spiridonov A., **Radzevičius S.** 2018. Fish assemblages from the Auce (Sātiņi), Kūmas and Alši Formations. (Upper Permian, Lopingian) of Latvia. In: Konietzko-Meier D., Jangt-Yazykova E., Jangt J., Teschner M. E. (eds.). *3rd International Meeting of Early-Staged Researchers in Palaeontology*, Krasiejów (Opole Voivodeship, Poland) May 18 – 21, Abstract Book 32.

Rinkevičiūtė S., Spiridonov A., **Radzevičius S.**, Garbaras A. 2018. The impact of the Mulde bioevent (Lower Silurian) on Ostracod ecological Dynamics. *5th International Paleontological Congress*, Paris, 9th-13th July, The Fossils Week Abstract Book 120.

Spiridonov A. Stankevič R., Samsonė J., Brazauskas A., Meidla M., Ainsaar L., **Radzevičius S.** 2018. Cross recurrence plot analyses of conodont community turnover – a model free, continuous, high-resolution correlation tool. *Opening Meeting IGCP 652 - "Reading Time in Paleozoic sedimentary Rock"*, Bremen, 12 - 19 September, Program.

Whittingham M., **Radzevičius S.**, Spiridonov A. 2018. Iterative speciation in Late Silurian Pristiograptine graptolites of the Baltic Basin and the value of stratigraphy in cladistics. *Opening Meeting IGCP 652 - "Reading Time in Paleozoic sedimentary Rock"*, Bremen, 12 - 19 September, Program.

Dankina-Beyer D., Spiridonov A., **Radzevičius S.** 2018. The microstructure of Euselachian (Chondrichthyes) tooth and scales from Late Permian of Lithuania-Latvia Region. The 33rd Nordic Geological Winter Meeting. Kgs. Lyngby Denmark 10-12 January.

Dankina-Bayer D., Spiridonov A., **Radzevičius S.** 2018. Eds compositional Analysis of Late Permian fish fossils from Lithuania and Latvia: preliminary results. *Ist Palaeontological Virtual Congress*, 1st – 15th December, Book of abstracts. Palaeontology in a virtual era.

Whittingham M., Spiridonov A., **Radzevičius S.** 2018. An Ecological basis for the development of sicular annuli in Late Wenlock and Ludlow monograptids. *Geologija Geografija*, 4(4): 183–184.

Stankevič R., **Radzevičius S.**, Spiridonov A. 2019. Analysis of Silurian Graptolite Extinction Pattern in Four Lithuanian Core Sections Using Optimal Linear Estimation Method. International conference of Life sciences COINS, Abstract book, 88 – 920.

Dankina-Beyer, D., Spiridonov, A., **Radzevičius, S.** 2019. Actinopterygian fishes from the late Permian of Fore-Sudetic Monocline (SW Poland). *4th International Meeting of Early-stage Researchers in Palaeontology*. Book of abstracts, 20.

Spiridonov A., Gečas T., Brazauskas A., Kaminskas D., Kaveckas T., Stankevič R., Bičkauskas G., Meidla T., Ainsaar L., **Radzevičius S.** 2019. A high resolution (<10 Ka) record of Pridoli conodont ecological dynamics in relation to bioevents. *3rd International Congress on Stratigraphy, STRATI 2019*, Milano, 2-5 July, Abstract Book, 61.

Radzevičius S., Stankevič R., Spiridonov A. 2019. Augmenting gamma ray log correlation with biostratigraphic data using cross-recurrence approach – a case of Wenlock –

Ludlow boundary in Baubliai – 2 well (Lithuania). *3rd International Congress on Stratigraphy, STRATI 2019*, Milano, 2-5 July, Abstract Book, 176.

Dankina-Beyer D., Spiridonov A., **Radzevičius S.** 2019. Late Permian ichthyofauna from Zechstein basin, SW Poland. *Geologija Geografija*, 5(2):106-107.

Petrukonė S., Spiridonov A., **Radzevičius S.**, Garbaras A. 2019. The impact of the Mulde bioevents (Lower Silurian) on Ostracod ecological Dynamics. *9th European Ostracodologists' Meeting „Crossing boundaries in ostracod research“*, Gdansk, 19–22 July 2019, Abstract Book, 53.

Petrukonė S., Spiridonov A., **Radzevičius S.**, Garbaras A. 2019. The impact of the MULde Bioevent (Lower Silurian) on ostracod ecological dynamic. *Geologija Geografija*, 5(2): 112–113.

Dankina-Beyer D., Spiridonov A., **Radzevičius S.** 2019. Late Permian ichthyofauna from Zechstein basin, SW Poland. The Palaeontological Association 63rd Annual Meeting, Valencia, 15–21 December, Programme abstracts AGM parers, 69.

Kozłowska A., **Radzevičius S.** 2019. Nowe gatunki sylurskiego retiolita z rodzaju Gothograptus (Graptolithina) z Polski i Litwy. *XXIV Konferencja Naukowa Sekcji Paleontologicznej Polskiego Towarzystwa Geologicznego*, Wrocław, Długopole Górne 11-14 września 2019, Materiały konferencyjne, 44 – 45.

Dankina-Bayer D., Spiridonov A., **Radzevičius S.** 2020. Late Permian fish assemblage from eastern part of Zechstein Basin. *2st Palaeontological Virtual Congress*, 1st – 15th May, Book of abstracts. 108.

Radzevičius S., Trela, W., Garbaras A., Kudžma D., Užomeckas M. 2020. Integrated bio- and chemostratigraphy of the upper Homerian (Silurian) from the Kleczanów PIG - 1 well (Holy Cross Mountains, Poland). In: C. Rasmussen, A. Stigall, A. Nielsen, S. Stouge, N. Schovsbo (Eds): *Virtual Annual Meeting of IGCP 653 „Zooming in on the GOBE“*, 7-10 september 2020, Abstract Volume, 39.

Želvys, T., Brazauskas, A., Spiridonov, A., Kudžma, D., Garbaras, A., **Radzevičius, S.** 2020. Preliminary report on $\delta^{13}\text{C}_{\text{carb}}$ isotope excursion through the Silurian of Jočionys-299 borehole, Eastern Lithuania. In: C. Rasmussen, A. Stigall, A. Nielsen, S. Stouge, N. Schovsbo (Eds): *Virtual Annual Meeting of IGCP 653 „Zooming in on the GOBE“*, 7-10 september 2020, Abstract Volume, 53.

Whittingham, M., Spiridonov A., **Radzevičius S.** 2020. Dynamic ecophenotypy in the Monograptidae (Graptolithina) correlates with changes in the late Silurian climate. *Geological Society of America Abstracts with Programs* 52(6): paper No. 243-1.

Spiridonov A., Stankevič R., Rinkevičiūtė S., Meidla T., **Radzevičius S.** 2021. Recurrence plots reveal the ‘sloshing bucket’-like ostracod paleocommunity dynamics in the mid-Silurian of Baltica. Editors: Haris Saslis, Catalina Pimiento, Faysal Bibi, Ignacio Lazagabaster, Martin Aberhan, Sara Varela, and Carl Reddin. CPEG 2nd Crossing the Palaeontological-Ecological Gap. 33 p.

Hints, O., Ainsaar, L., Lepland, A., Männik, P., Meidla, T., Nõlvak, J., **Radzevičius, S.** 2021. Latest Ordovician to early Silurian integrated bio- and chemostratigraphy in northern Lithuania, central East Baltic. *Lille 2021: Ordovician of the World*, Programme with Abstracts, 40 – 41.

Spiridonov, A., Stankevič, R., Rinkevičiūtė, S., Daumantas, L., Gečas, T., **Radzevičius, S.** 2021. Recurrence plots and recurrence quantification analyses generate significant insights about a key paleobiological hypothesis. In: Rysak A., Litak G., Marwan N., Webber Ch. (Eds.): *9th International Symposium on Recurrence Plots*, Lublin, Poland, 37-38.

Grendaitė, M., Michelevičius, D., **Radzevičius, S.** 2022. Insights into structure of sedimentary successions of Western Lithuania based on interpretation of new seismic data.

Open readings 2022: The 65th international conference for students of Physics and Natural sciences, Programme and Abstracts. Vilnius 131.

Radzevičius, S., Grendaitė, M., and Michelevičius, D. 2022. Large array of inselbergs and continuation of sub-Cambrian peneplain in the Baltic Basin based on interpretation of seismic data, Western Lithuania, EGU General Assembly 2022, Vienna, Austria, 23–27 May 2022, EGU22-7080.

Želvys, T., Spiridonov, A., Cichon-Pupienis, A., Garbaras, A., **Radzevičius, S.** 2022. Preliminary report on $\delta^{13}\text{C}_{\text{carb}}$ isotope excursion through the Silurian of Kurtuvėnai - 161 borehole, Northwest Lithuania, EGU General Assembly 2022, Vienna, Austria, 23–27 May 2022, EGU22-2950.

Dankina, D., Spiridonov, A., Raczyński, P., **Radzevičius, S.** 2022. Late Permian ichthyofauna from Baltic countries and Poland. From Gondwana to Laurasia: the 6th international palaeontological congress, 7th –1th, November 2022, Khon Kaen, Northeast Thailand: abstract book, p. 1.

Radzevičius, S. 2022. Late Wenlock biostratigraphy in the Holy Cross Mountains. Ignacy Domeyko and the intellectual environment of Vilnius at the beginning of the 19th century: the international conference dedicated to the 220th birth anniversary of Ignacy Domeyko, 20 October 2022, Vilnius: conference reports p. 107. Vilnius.

Radzevičius, S., Raczyński, P., Garbaras, A., Želvys, T. 2023. Chemostratigraphy of the Silurian from Łupianka – 2 outcrop (Sudetes, Poland): A preliminary report. 4th International Congress on Stratigraphy, Lille, France, 11th-13th July 2023: Book of Abstracts p. 309.

Želvys, T., Garbaras, A., **Radzevičius, S.** 2023. $\delta^{13}\text{C}_{\text{carb}}$ isotope excursion through the lower Silurian of Ledai-179 borehole (Eastern Lithuania). 4th International Congress on Stratigraphy, Lille, France, 11th-13th July 2023: Book of Abstracts p. 319.

Meidla, T., Ainsaar, L., Hints, O., **Radzevičius, S.** 2023. Recent advances in the Ordovician stratigraphy of the Baltic Palaeobasin and Tornquist margin of Baltica. *Estonian Journal of Earth Sciences*, 72(1): 149.

Stankevič R., Venckutė-Aleksienė A., **Radzevičius S.**, Spiridonov A. 2023. Coordination of acritarch and graptolite turnovers before and during the onset of Lau Event (Ludlow, Silurian). The Palaeontological Association 67th Annual Meeting, Programme and Abstracts, Cambridge. U.K. 11th–15th September 2023: p. 136.

Venckutė-Aleksienė, A., **Radzevičius, S.**, Cichon-Pupienis, A., Girčytė, K., & Aleksaitė, K. 2023. Investigation of Silurian (Wenlock-Ludlow) deep-marine facies in the Baltic basin through organic-walled microphytoplankton analysis. 3rd crossing the palaeontological-ecological gap, Vilnius, 28th-31st August, 2023: abstract book: p. 66.

Janczylik, T., **Radzevičius, S.**, Wojcieszak, M., Glinka, B. 2024. Ordovician trilobite fauna from erratic boulders from northern Poland. XI Baltic stratigraphical conference, Tartu and Arbavere, Estonia (August 19–21, 2024): abstracts and field guide, editor(s) Hints, O., Männik, P., Toom, U. Tallinn: Geological Society of Estonia, p. 16.

Kudžma, D., **Radzevičius, S.**, Cichon-Pupienis, A., Venckutė-Aleksienė, A., Pupienis, D. 2024. Lithofacies-related changes of magnetic and radioactive rock characteristics along the Ordovician sequence in Lithuania. XI Baltic stratigraphical conference, Tartu and Arbavere, Estonia (August 19–21, 2024): abstracts and field guide, editor(s) Hints, O., Männik, P., Toom, U. Tallinn: Geological Society of Estonia, p. 19.

Männik, R., Ainsaar, L., Männik, P., Meidla, T., **Radzevičius, S.**, Hints, O. Microfossil response to the late Silurian Lau Event in the Bebirva-111 drill core, Lithuania. XI Baltic stratigraphical conference, Tartu and Arbavere, Estonia (August 19–21, 2024): abstracts and field guide, editor(s) Hints, O., Männik, P., Toom, U. Tallinn: Geological Society of Estonia, p. 26.

Meidla, T., Ainsaar, L., Hints, O., **Radzevičius, S.** 2024. On the integrated regional Ordovician correlation charts of Estonia, Latvia and Lithuania. XI Baltic stratigraphical conference, Tartu and Arbavere, Estonia (August 19–21, 2024): abstracts and field guide, editor(s) Hints, O., Männik, P., Toom, U. Tallinn: Geological Society of Estonia, p. 27.

Radzevičius, S., Kozłowski, W., Spiridonov, A., Kaminskaitė-Baranauskienė, I., Žalūdienė, G., Garbaras, A., Cichon-Pupienis, A. 2024. Mid-Ludfordian carbon isotope records from open marine settings – deep-water claydominated and carbonate shelf (Lithuania). XI Baltic stratigraphical conference, Tartu and Arbavere, Estonia (August 19–21, 2024): abstracts and field guide, editor(s) Hints, O., Männik, P., Toom, U. Tallinn: Geological Society of Estonia, p. 32.

Radzevičius, S., Trela, W., Pedrycz, O., Želvys, T. 2024. Distribution of Silurian graptolites in the Kleczanów PIG - 1 well (Holy Cross Mountains, Poland): a preliminary report. XI Baltic stratigraphical conference, Tartu and Arbavere, Estonia (August 19–21, 2024): abstracts and field guide, editor(s) Hints, O., Männik, P., Toom, U. Tallinn: Geological Society of Estonia, p. 33.

Rinkevičiūtė, S., Daumantas, L., **Radzevičius, S.**, Spiridonov, A. 2024. Analysing Mulde Event dynamics with ultra-high-resolution ostracod paleocommunity analysis. XI Baltic stratigraphical conference, Tartu and Arbavere, Estonia (August 19–21, 2024): abstracts and field guide, editor(s) Hints, O., Männik, P., Toom, U. Tallinn: Geological Society of Estonia, p. 35.

Želvys, T., Cichon-Pupienis, A., Stankevič, R., Garbaras, A., **Radzevičius, S.** 2024. The correlation of the carbonate facies of the lower Silurian in Lithuania: carbon isotope and the cross-recurrence plot. XI Baltic stratigraphical conference, Tartu and Arbavere, Estonia (August 19–21, 2024): abstracts and field guide, editor(s) Hints, O., Männik, P., Toom, U. Tallinn: Geological Society of Estonia, p. 43.

Radzevičius, S., Trela, W., Pedrycz, O., Garbaras, A., Užomeckas, M., Želvys, T. 2024. Integrated bio- and chemostratigraphy of the Silurian in Kleczanów PIG – 1 borehole (Holy Cross Mountains, Poland): preliminary report. *Geologica Balcanica*, 53(3): 110.

Kudžma, D., Cichon-Pupienis, A., Ainsaar, L., Meidla, T., **Radzevičius, S.** 2024. Litho – and chemostratigraphy along Ordovician and Silurian boundary in western Lithuania. 3rd virtual meeting of IGCP735, abstract volume. Prague, 18th - 20th November 2024: p. 17.

Kudžma D., Cichon-Pupienis A., **Radzevičius S.** 2025. Litofacių ir geofizikinių parametrų kaita Lietuvos ordoviko geologiniame pjūvyje. Chemija ir geomokslai: II-osios nacionalinės chemijos ir geomokslų konferencijos tezės, p. 66.

Harbour, B., Jurikova, H., Rae, J., Raddatz, J., **Radzevičius, S.**, Ainsaar, L., Lepland, A. & Prave, T. 2025. New climate reconstruction of the Lau Extinction Event (Late Silurian) from boron isotopes in brachiopods. EGU General Assembly 2025, 27 April-2 May, 2025, Vienna, Austria & Online., 1-2.

Books and books chapters:

Brazauskas A., Musteikis P., Paškevičienė L., Paškevičius J., **Radzevičius S.**, Jankauskas T., Karatajūtė-Talimaa V., Gritytė J., Valiukevičius J. 2005. Tirtų fosilių liekanų taksonominė sudėtis ir apibūdinimas. Silūras. In: Baltrūnas V. *Lietuvos Žemės gelmių raida ir ištekliai*. 173 – 194. Geologijos ir geografijos institutas, Vilniaus universitetas.

Brazauskas A., Musteikis P., Paškevičienė L., Paškevičius J., **Radzevičius S.**, Jankauskas T., Karatajūtė-Talimaa V., Gritytė J., Valiukevičius J. 2005. Fossil Taxonomic Composition and Charakteristics. The Silurian. In. Baltrūnas V. (ed.), *Evoliution of Geological Environment in Lithuania*. Institute of Geology and Geography, Vilnius University, 73-86.

Radzevičius S. 2007. The genus *Pristiograptus* in Wenlock of East Baltic and The Holy Cross Mountains. *Dissertationes Geologicae Universitatis Tartuensis*, 20, p.p. 133.

Kabailienė M., **Radzevičius S.** 2011. Paleontologija: Mokymo priemonė. Vilnius: Vilniaus universitetas, p.p. 502.

Kozłowska A., **Radzevičius S.** 2013. Upper Homerian and Gorstian (Silurian) Retiolitidae (Graptolithina) from Lithuania and Latvia. *Memoirs of the Association of Australasian Palaeontologists*, 44: 11-23.

Radzevičius S., Spiridonov A., Brazauskas A. 2014. Application of Wavelets to the Cyclostratigraphy of the Upper Homerian (Silurian) Gėluva Regional Stage in the Viduklė-61 Deep Well (Western Lithuania). In: R. Rocha, J. Pais, J. C. Kullberg, S. Finney (eds.). *STRATI 2013, First International Congress on Stratigraphy, At the Cutting Edge of Stratigraphy*. Springer. 437–440.

Meidla, T., Ainsaar, L., Hints, O. And **Radzevičius, S.** 2023. Ordovician of the eastern Baltic Palaeobasin and the Tornquist Sea Margin of Baltica. In Harper, D. A. T., Lefebvre, B., Percival, I. G. and Servais, T. (eds) A Global Synthesis of the Ordovician System: Part 1. Geological Society, London, Special Publications, 532.

Scientific popularization articles:

Radzevičius S. 2007. The genus *Pristiograptus* in Wenlock of East Baltic and the Holy Cross Mountains. Tartu Ülikool Doktorid, 125 – 127.

Radzevičius S., Bičkauskas G. 2008. 7-oji Baltijos stratigrafijos konferencija, Talinas – 2008. *Geologijos akiračiai*, 3 – 4, 75-76.

Šileikytė A., Venckutė - Aleksienė A., **Radzevičius S.** 2010. 7-oji mikropaleontologijos konferencija (MIKRO-2009). *Geologijos akiračiai*, 1-2: 63 – 64.

Radzevičius S. 2010. IGCP-503 projekto “Ordoviko paleogeografinė ir paleoklimatas” konferencija. *Geologijos akiračiai*, 1-2:64 – 65.

Pupienis D., Palaitis Ž., **Radzevičius S.** 2011. EUGEN – 2011. *Geologijos akiračiai*, 3-4: 77.

Spiridonov A., **Radzevičius S.** 2012. Europos Geomokslų sajungos generalinės asamblėjos atgarsiai. *Geologijos akiračiai*, 3: 53.

Radzevičius S., Brazauskas A., Bičkauskas G., Spiridonov A., Venckutė – Aleksinė A. 2012. Ankstyvojo ir viduriniojo paleozojaus revoliucija. *Geologijos akiračiai*, 4: (viršelis).

Spiridonov A., **Radzevičius S.** 2013. Paleozologijos revoliucijos atgarsiai Švedijos karalystėje. *Geologijos akiračiai*, 3: 58–59.

Radzevičius S. 2013. Pirmasis tarptautinis stratigrafijos kongresas STRATI 2013. *Geologijos akiračiai*, 3: 67 (viršelis).

Spiridonov A., **Radzevičius S.** 2014. Tartu – paleozojaus geologijos mokslo progreso epicentras. *Geologijos akiračiai*, 3: 54.

Radzevičius S., Spiridonov A., Brazauskas A. 2014. 9-oji Baltijos stratigrafijos konferencija. *Geologijos akiračiai*, 4: 43-44.

Radzevičius S., Spiridonov A., Kaminskas D. 2016. Konferencija Gente “Ankstyvojo ir viduriniojo paleozojaus revoliucija. *Geologijos akiračiai*, 3: 48 – 49.

Radzevičius S., Spiridonov A. 2017. Progresas konodontų tyrimuose. *Geologijos akiračiai*, 3: 48 – 49.

Radzevičius S., Palaitis Ž., Chihon-Pupienis A., Bitinas J. 2017. 10-osios Baltijos stratigrafijos konferencijos atgarsiai iš Švento kryžiaus kalnų (Lenkija). *Geologijos akiračiai*, 4: 48 – 49.

Rinkevičiūtė S., **Radzevičius S.** 2018. Vasaros praktika Vilniaus universiteto Geomokslų institute. *Geologijos akiračiai*, 3: 44.

Stankevič R., **Radzevičius S.** 2018. Projektas „Išmirimų palaipsniškumo tyrimai taikant silūro graptolitų paplitimo pasikliautinuosius intervalus“. *Geologijos akiračiai*, 4: 54–55.

Radzevičius S., Spiridonov A. 2019. Trečiasis tarptautinis stratigrafijos kongresas (STRATI 2019) Milane. *Geologijos akiračiai*, 2: 38–39.

Radzevičius S., Spiridonov A. 2019. Silūro periodo ekosistemų sąranga ir griūtis – biologinės įvairovės išlikimas ekstremalaus klimato sąlygomis. *Geologijos akiračiai*, 2: 44–45.

Želvys, T., **Radzevičius, S.** 2021. Projecto IGCP-653 virtuali konferencija. *Geologijos akiračiai*, 1-2: 67.

Radzevičius, S., Raczyński, P. 2022. Silūro graptolitų dinamika ir okeaniniai biojvykiai Lenkijoje ir Lietuvoje. *Geologijos akiračiai*, 1-2: 50.

Želvys, T., **Radzevičius, S.**, 2023. 4-asis tarptautinis stratigrafijos kongresas STRATI 2023. *Geologijos akiračiai*, 3–4: 66–67.

Radzevičius, S. 2024. Pasauliniame leidinyje apie ordoviką – Lietuvos mokslininkų tyrimų rezultatai. *Geologijos akiračiai*, 1-2: 114.

Radzevičius, S., Maletz, J. 2024. Obituary: Juozas Paškevičius (1924-2023). *Silurian times: Newsletter of the International Subcommission on Silurian Stratigraphy (ISSS)*. 31: 42–44.

Kudžma, D., Rinkevičiūtė, S., **Radzevičius, S.**, Talibov, N. 2024. XI Baltijos stratigrafijos konferencija Estijoje. *Geologijos akiračiai*, 1-2: 76 – 77.

Radzevičius, S. 2025 Jungtinė silūro ir devono stratigrafų konferencija Sofijoje. *Geologijos akiračiai*, 1-2: 80 – 81.