

新潟大学コア・ステーション
自然科学系附置 形の科学研究センター

平成29（2017）年度研究業績

学協会誌等

（1）原著論文

1. Ito, T., Zhang, L., Zhang, M., Feng, Q., Matsuoka, A., 2017, *Guivua sashidai* n. gen. n. sp., a probable colonial radiolaria from the Lopingian (Upper Permian) in South China. *Palaeoworld*, 26, 631–637.
2. Ito, T., Sakai, Y., Feng, Q., Matsuoka, A., 2017, Review of microfossil-bearing clasts within upper Mesozoic strata in East Asia: staged denudation of mid-Mesozoic accretionary complexes. *Ophioliti*, 42 (1), 39–54.
3. Ito, T., Ibaraki, Y., Matsuoka, A., 2017, Outline and history of the Itoigawa UNESCO Global Geopark in Niigata Prefecture in central Japan, with radiolarian occurrences in Itoigawa. *Science Reports of Niigata University (Geology)*, 32 (Supplement), 71–90.
4. Matsuoka, A., Suzuki, N., Ito, T., Kimoto, K., Tuji, A., Ichinohe, R., Li, X., 2017, Excursion guide to the radiolarians of the East China Sea near Sesoko Island, Okinawa, Japan: An important research station for living radiolarian studies. *Science Reports of Niigata University (Geology)*, 32 (Supplement), 103–123.
5. Ito, T., Matsuoka, A., 2017, Permian-Cretaceous radiolarians from Ie Island, Okinawa Prefecture, Japan. *Science Reports of Niigata University (Geology)*, 32 (Supplement), 125–136.
6. Li, X., Li, Y., Wang, C., Matsuoka, A., 2018, Paleocene radiolarian faunas in the deep-marine sediments near Zhongba County, southern Tibet. *Paleontological Research*, 22(1), 37–56, 2018.

（2）学会、所内誌等

1. 松岡 篤, 2018, 日本海の放散虫—進化の謎を解き明かす日本海と放散虫の関係. 生物の科学 遺伝, 72(1), 30—35.

学会発表等

(1) 国際学会

1. Li, X., Matsuoka, A., Radiolarian zonation of Barremian to Aptian interval and its constraint on oceanic anoxic event 1a (OAE 1a). 日本地球惑星科学連合 2017 年大会, 幕張メッセ, 2017 年 5 月 25 日.
2. 松岡 篤, ジュラ系・白亜系境界と放散虫のバイオイベント Jurassic/Cretaceous boundary and radiolarian bioevents, 日本地球惑星科学連合 2017 年大会, 幕張メッセ, 2017 年 5 月 25 日.
3. 松岡 篤, InterRad 15 の日本開催 (2017 年 10 月 22-27 日) と放散虫の普及アイテム InterRad 15 in Japan (22-17 October, 2017) and outreach items for radiolarians. 日本地球惑星科学連合 2017 年大会, 幕張メッセ, 2017 年 5 月 25 日
4. Li, X., Matsuoka, A., Chiari, M., Bertinelli, A., Wang, C., Radiolarian assemblage of Barremian to Aptian interval in the Tethys and the influence of the oceanic anoxic event (OAE) 1a. 10th International Symposium on the Cretaceous, Vienna, Austria. 2017.8.23
5. Matsuoka, A., Stratigraphic potential of radiolarians for determining the Jurassic/Cretaceous boundary: evidence from pelagic sequences in the Pacific and Tethys. 10th International Symposium on the Cretaceous, Vienna, Austria. 2017.8.22
6. Yoshino, T., Matsuoka, A., Retraction Force of Axial Projection of Multi-segmented Nassellarian *Eucyrtidium hexastichum* (Haeckel). The 15th Meeting of the International Association of Radiolarists, Niigata, Japan. 2017.10.24
7. Li, G., Matsuoka, A., Late Jurassic radiolarians from Nadanhada Range of eastern Heilongjiang Province, NE China. The 15th Meeting of the International Association of Radiolarists, Niigata, Japan. 2017.10.24
8. Matsuoka, A., Phylitic analysis of radiolarians for defining the Jurassic/Cretaceous boundary in the western Pacific and eastern Tethys. The 15th Meeting of the International Association of Radiolarists, Niigata, Japan. 2017.10.24
9. Hori, R S., Shinki, T., Iwakiri, A., Matsuoka, A., Suzuki, N., Ogane, K., Tuji, A., A growth model and strategy of forming siliceous skeletons of living Spumellaria (Radiolaria). The 15th Meeting of the International Association of Radiolarists, Niigata, Japan. 2017.10.26
10. Li, X., Matsuoka, A., Li, Y., Wang, C., Radiolarian-based oceanic plate stratigraphy of the melanges and subduction-accretion processes in the western sector of the Yarlung-Tsangpo suture zone,

southern Tibet. The 15th Meeting of the International Association of Radiolarists, Niigata, Japan. 2017.10.27

11. Ibaraki, Y., Ito, T., Kurihara, T., Hakoiwa, H., Matsuoka, A., Late Silurian radiolarians from a conglomerate of a float block in Kotaki, Itoigawa, central Japan: Oldest fossil record in Niigata Prefecture. The 15th Meeting of the International Association of Radiolarists, Niigata, Japan. 2017.10.23
12. Teshima, Y., Nakagawa, T., Kimoto, K., Matsuoka, A., Development of Enlarged Skeleton Models of Radiolaria (with Hands-on Exhibition). The 15th Meeting of the International Association of Radiolarists, Niigata, Japan. 2017.10.23
13. Teshima, Y., Takagi, F., Hoshino, S., Watanabe, H., Matsuoka, A., Kimoto, K., Development of Enlarged Skeleton Models of Foraminifera (with Hands-on Exhibition). The 15th Meeting of the International Association of Radiolarists, Niigata, Japan. 2017.10.23
14. Yoshino, T., Matsuoka, A., Kishimoto, N., Ishida, N., Kurihara, T., Kimoto, K., Origami Representation of the Cortical Shell Structures of radiolarian *Pantanellium* (with Hands-on Exhibition).The 15th Meeting of the International Association of Radiolarists, Niigata, Japan. 2017.10.23
15. Shiino, Y., Kurihara, T., Ichinohe, R., Kishimoto, K., Yoshino, T., Matsuoka, A., Head or tail? Morphological analysis of the discoid sumpellar radiolarian *Dictyocoryne*.The 15th Meeting of the International Association of Radiolarists, Niigata, Japan. 2017.10.23
16. Li,X., Matsuoka, A., Li, Y., Wang, C., Phylogeny and spatial distribution of the early Cretaceous radiolarian *Turbocapsula*. The 15th Meeting of the International Association of Radiolarists, Niigata, Japan. 2017.10.23
17. Matsumoto, K., Matsuoka, A., Newly discovered marine beds in the Lower Jurassic Kuruma Group in the Otari Village, Nagano Prefecture, Central Japan. The 15th Meeting of the International Association of Radiolarists, Niigata, Japan. 2017.10.23
18. Sakai, Y., Wang Y., Matsuoka, A., The Early Cretaceous fossil plants from the Itsuki and Nochino formations of the Tetori Group in the Kuzuryu area, central Japan and their paleoclimatic implications. The 15th Meeting of the International Association of Radiolarists, Niigata, Japan. 2017.10.23
19. Sakata, R., Matsuoka, A., Lithostratigraphy and bivalve associations of the Lower Jurassic Nirano-hama Formation in the Hashiura area, South Kitakami Belt, Miyagi Prefecture, Northeast Japan. The 15th Meeting of the International Association of Radiolarists, Niigata, Japan. 2017.10.23
20. Tamura, T., Taketani, Y., Matsuoka, A., Lithostratigraphy and biostratigraphy of the Tomizawa and Koyamada Formations in the Somanakamura Group, Northeast Japan – Jurassic - Cretaceous transition beds in the eastern margin of Asia. The 15th Meeting of the International Association of Radiolarists, Niigata, Japan. 2017.10.23

21. Yoshino, K., Matsuoka, A., Wan, X., Integrated mega- and micro- biostratigraphy of the Campanian-Maastrichtian Izumi Group, Southwest Japan-Application to the Songliao Basin. The 15th Meeting of the International Association of Radiolarists, Niigata, Japan. 2017.10.23
22. Matsuoka, A., How to present diversity of geologic entities? - Proposal of Radiolarian age Diversity IndeX (RADIX). The 15th Meeting of the International Association of Radiolarists, Niigata, Japan. 2017.10.26

(2) 国内学会

1. 松岡 篤, 放散虫をもちいた地質多様性の評価指標 (RADIX) の提案, 日本古生物学会 2017 年年会, 北九州市立自然史・歴史博物館, 2017 年 6 月 10 日.
2. 酒井佑輔・松岡 篤, 福井県大野市上半原地域の手取層群上部より産出する前期白亜紀植物群 (田茂谷植物群) の層位学的位置, 日本古生物学会 2017 年年会, 北九州市立自然史・歴史博物館, 2017 年 6 月 10 日.
3. 中川竜弥・木元克典・松岡 篤・手嶋吉法, 放散虫骨格の拡大模型の作製, 第 83 回 形の科学シンポジウム, 金沢工業大学扇が丘キャンパス, 2017 年 6 月 10 日.
4. 吉野 隆・松岡 篤, 放散虫 *Eucyrtidium hexastichum* (Haeckel) の仮足の引張力, 第 83 回 形の科学シンポジウム, 石川四高記念文化交流会館, 2017 年 6 月 11 日.
5. 松岡 篤, 放散虫の普及を考える –「放散虫の木」構想, 第 83 回 形の科学シンポジウム, 石川四高記念文化交流会館, 2017 年 6 月 11 日.
6. 松岡 篤, 第 15 回国際放散虫研究集会で議論するジュラ・白亜系境界問題, 日本地質学会第 124 年学術大会, 愛媛大学城北キャンパス (愛媛県松山市), 2017 年 9 月 16 日.
7. 松岡 篤・伊藤 剛, 放散虫をもちいた地質多様性の評価指標、放散虫年代多様度指標 (RADIX) の地質図幅への適用, 日本地質学会第 124 年学術大会, 愛媛大学城北キャンパス (愛媛県松山市), 2017 年 9 月 17 日.
8. 松岡 篤, 第 15 回国際放散虫研究集会 (新潟, 2017) を振り返って, 第 84 回 形の科学シンポジウム, 長崎大学文教キャンパス (長崎県長崎市), 2017 年 12 月 10 日.