



飯塚 義之

Iizuka, Yoshiyuki

研究技師

Senior Research Scientist

TEL : +886-2-2783-9910 ext. 1217(Lab), 1610(office)

FAX : +886-2-2783-9871

E-mail : [yiizuka@earth.sinica.edu.tw](mailto:yiizuka@earth.sinica.edu.tw)

[LAB](#)

Professional background and Research Interests:

Specialization: Geochemistry, petrology, electron and X-ray beam Analyses

Research Interests: Petrology, mineralogy, geochemistry, scientific studies of cultural properties

### [ Education ]

- 1996 : Ph.D. PML, Inst. Study of Earth's Interior, Okayama University at Misasa (Japan)
- 1991 : M.S. Dept. Earth Sciences, Toyama University (Japan)
- 1989 : B.S. Dept. Earth Sciences, Toyama University (Japan)

### [ Employment ]

- 2016-present : Senior Research Scientist, Institute of Earth Sciences, Academia Sinica
- 2009-2016 : Associate Research Scientist, Institute of Earth Sciences, Academia Sinica
- 2004-2009 : Assistant Research Scientist, Institute of Earth Sciences, Academia Sinica
- 2000-2004 : Research Specialist (Electron probe Lab manager), Institute of Earth Sciences, Academia Sinica
- 1998-2000: Postdoctoral Fellow, Institute of Earth Sciences, Academia Sinica
- 1996-1998: Postdoctoral Fellow, Geophysical Laboratory, Carnegie Institution of Washington (USA)

### [ Publications ]

#### 2020

Andrea María Sandoval Molina, Yoshiyuki Iizuka, Shintaro Suzuki (2020) Preclassic Mesoamerican dental inlays: Study of the raw material by SEM-EDS, Science and Technology of Archaeological Research. <https://doi.org/10.1080/20548923.2019.1700451>

Kakefuda M, T Tsujimori, K Yamashita, Y Iizuka, KE Flores (2020) Revisiting Pb isotope signatures of Ni–Fe alloy hosted by antigorite serpentinite from the Josephine Ophiolite, USA, JOURNAL OF MINERALOGICAL AND PETROLOGICAL SCIENCES. DOI: 10.2465/jmps.190731a

Weng, Y. T., Rathod, J., Liang, B., Wang, C. C., Iizuka, Y., Tamura, N., ... & Lee, Y. C. (2020). Black carbon enriches short-range-order ferrihydrite in Amazonian Dark Earth: Interplay mechanism and environmental implications. *Science of The Total Environment*, 138195.

Rostami-Hossouri, M., Ghasemi, H., Pang, K. N., Shellnutt, J. G., Rezaei-Kahkhaei, M., Miao,

- L., ... & Lin, T. H. (2020). Geochemistry of continental alkali basalts in the Sabzevar region, northern Iran: implications for the role of pyroxenite in magma genesis. *Contributions to Mineralogy and Petrology*, 175(5).
- Zellmer, G. F., Kimura, J. I., Stirling, C. H., Lube, G., Shane, P. A., & Iizuka, Y. (2020). Genesis of recent mafic magmatism in the Taupo Volcanic Zone, New Zealand: insights into the birth and death of very large volume rhyolitic systems?. *Journal of Petrology*.

## 2019

- Arai Takaomi, Taha Hussein, Amalina Razikin, Iizuka Yoshiyuki, Chang Chih-Wei (2019) Anadromy and heterogenous population of a tropical shad *Tenualosa ilisha* in Malaysia, as revealed by otolith microchemistry and molecular evidence, *Journal of Fish Biology*, 95(6), 1506-1511.
- Liu Yung-Hsin, Lee Der-Chuen, You Chen-Feng, Takahata Naoto, Iizuka Yoshiyuki, Sano Yuji, Zhou Chuanming (2019) In-situ U-Pb dating of monazite, xenotime, and zircon from the Lantian black shales: Time constraints on provenances, deposition and fluid flow events, *Precambrian Research*, 105528.
- Rehman Hafiz Ur, Iizuka Yoshiyuki, Lee Hao-Yang, Chung Sun-Lin, Duan Zhanzhan, Wei Chunjing, Khan Tahseenullah, Zafar Tehseen, Yamamoto Hiroshi (2019) Zirconium in rutile thermometry of the Himalayan ultrahigh-pressure eclogites and their retrogressed counterparts, Kaghan Valley, Pakistan, *Lithos*, 344-345, 86-99.
- Bikramaditya R. K., Chung Sun-Lin, Singh A. Krishnakanta, Lee Hao-Yang, Lin Te-Hsien, Iizuka Yoshiyuki (2019) Age and isotope geochemistry of magmatic rocks of the Lohit Plutonic Complex, eastern Himalaya: implications for the evolution of Transhimalayan arc magmatism, *Journal of the Geological Society*, jgs2018-214.
- Hwang Shyh-Lung, Shen Pouyan, Chu Hao-Tsu, Yui Tzen-Fu, Iizuka Yoshiyuki, Schertl Hans-Peter (2019) Rutile inclusions in garnet from a dissolution-reprecipitation mechanism, *Journal of Metamorphic Geology*, 37(8) 1079-1098.
- Skuzovatov, S, KL Wang, S Dril, HY Lee, Y Iizuka (2019) Geochemistry, zircon U-Pb and Lu-Hf systematics of high-grade metasedimentary sequences from the South Muya block (northeastern Central Asian Orogenic Belt): Reconnaissance of polymetamorphism and accretion of Neoproterozoic exotic blocks in southern Siberia. *Precambrian Research*, 321:34-53
- Han, Yu-San, Kuan-Mei Hsiung, Heng Zhang, Lai-Yin Chow, Wann-Nian Tzeng, Akira Shinoda, Tatsuki Yoshinaga, Sung-Pyo Hur, Sun-Do Hwang, Yoshiyuki Iizuka (2019) Dispersal Characteristics and Pathways of Japanese Glass Eel in the East Asian Continental Shelf, *Sustainability*, 11(9), 2572, doi: 10.3390/su11092572
- BAHARIFAR Ali-Akbar, WHITNEY Donna L., PANG Kwan-Nang, CHUNG Sun-Lin, IIZUKA Yoshiyuki, 2019, “Petrology, geothermobarometry, and P-T path of spinel-bearing symplectite migmatites from the Simin area, Hamedan, Sanandaj-Sirjan Zone, Iran”, *TURKISH JOURNAL OF EARTH SCIENCES*, 28(2) 275-298.
- Hsieh, Yu, Jen-Chieh Shiao, Saul-wood Lin, Yoshiyuki Iizuka (2019) Quantitative reconstruction of salinity history by otolith oxygen stable isotopes: An example of a

eutrichaline fish *Lateolabrax japonicus*, Rapid Communications in Mass Spectrometry, 33(16), 1344-1354, doi: 10.1002/rcm.8476

飯塚義之 (2019) 青銅器と石器 -文化財の化学分析からわかること, 東洋文化研究, 21, 195-225.

## 2018

Tapsoba Boukare, Lo Ching-Hua, Wenmenga Urbain, Iizuka Yoshiyuki, Chung Sun-Lin, Shellnutt Gregory (2018) Chemical and Sr-Nd compositions and  $^{40}\text{Ar}/^{39}\text{Ar}$  ages of NW-trending dolerite dikes of Burkina Faso: Evidence for a Mesoproterozoic magmatism in the West African Craton”, Geoscience Frontiers, 9(6), 1957-1980.

Chen Huei-Fen, Lin Yi-Jun, Chen Bo-Hong, Yoshiyuki Iizuka, Liou Sofia, Huang Rong-Tan (2018) A Further Investigation of NH<sub>4</sub><sup>+</sup> Removal Mechanisms by Using Natural and Synthetic Zeolites in Different Concentrations and Temperatures, Minerals, 8(11) 499.

Wang Kuan-Wen, Iizuka Yoshiyuki, Hsieh Yi-Kong, Lee Kun-Hsiu, Chen Kwang-Tzuu, Wang Chu-Fang, Jackson Caroline (2018) The anomaly of glass beads and glass beadmaking waste at Jiuxianglan, Taiwan, Archaeological and Anthropological Sciences, <https://doi.org/10.1007/s12520-017-0593-3>

Chiu Yu-Ping, Yeh Meng-Wan, Wu Kuang-Hsuan, Lee Tung-Yi, Lo Ching-Hua, Chung Sun-Lin, Iizuka Yoshiyuki (2018) Transition from extrusion to flow tectonism around the Eastern Himalaya syntaxis”, GSA Bulletin, 130(9-10), DOI: 10.1130/B31811.1

Thomas Oliver Pryce\*, Aung Aung Kyaw, Myo Min Kyaw dec'd, Tin Tin Win, Thu Thu Win, Khin Htwe Win, May Myat Mon, Mar Mar Aye, Su Hlaing Htay, Aye Aye Mar, Berenice Bellina, Alex Bentley, Andrew Bevan, Louis Champion, Camille Colonna, Amanda J. Cook, Aude Favereau, Dorian Fuller, Cloe Georjon, Charles Higham, Kalayar Myat Myat Htwe, Philip J. Piper, Yoshiyuki Iizuka, Jitlada Innanchai, Xavier Peixoto, Peter Petchey, Ron Pinhasi, Baptiste Pradier, Frederique Valentin, Anna Willis, Barbara Wohlfarth, Antoine Zazzo (2018) A first absolute chronology for Late Neolithic to Early Bronze Age Myanmar: New data from the 2014-2016 seasons of the Mission Archeologique Francaise au Myanmar at Nyaung'gan and Oakaie, Antiquity. 92 363 (2018): 690-708

Alexei V. Ivanov, EI Demonterova, LZ Reznitskii, IG Barash, SG Arzhannikov, AV Arzhannikova, CH Hung, SL Chung, Y Iizuka (2018) Catastrophic outburst and tsunami flooding of Lake Baikal: U-Pb detrital zircon provenance study of the Palaeo-Manzurka megaflood sediments, INTERNATIONAL GEOLOGY REVIEW, 58 (14), 1818-1830.

Yasuo Miyabuchi, Yoshiyuki Iizuka, Chihoko Hara, Akihiko Yokoo, Takahiro Ohkura (2018) The September 14, 2015 phreatomagmatic eruption of Nakadake first crater, Aso Volcano, Japan: Eruption sequence inferred from ballistic, pyroclastic density current and fallout deposits, Journal of Volcanology and Geothermal Research, 351, 41-56.

Huang Wen-Chien, Chang Jui-Tsung, Liao Chun, Tawa Atsushi, Iizuka Yoshiyuki, Liao Te-Yu, Shiao Jen-Chieh (2018) Pelagic larval duration, growth rate, and population genetic structure of the tidepool snake moray *Uropterygius micropterus* around the southern Ryukyu Islands, Taiwan, and the central Philippines, PeerJ, 6, e4741.

- Shellnutt J. Gregory, Yeh Meng-Wan, Lee Tung-Yi, Iizuka Yoshiyuki, Pham Ngoc Ha T., Yang Chih-Cheng (2018) The origin of Late Ediacaran post-collisional granites near the Chad Lineament, Saharan Metacraton, South-Central Chad”, Lithos, 304-307, 450-467.
- Hsiung Kuan-Mei, Kimura Shingo, Han Yu-San, Takeshige Aigo, Iizuka Yoshiyuki (2018) Effect of ENSO events on larval and juvenile duration and transport of Japanese eel (*Anguilla japonica*), PLOS ONE, 13(4), e0195544.

## 2017

- Usuki Tadashi\*, Iizuka Yoshiyuki, Hirajima Takao, Svojtka Martin, Lee Hao-Yang, Jahn Bor-Ming (2017) Significance of Zr-in-Rutile Thermometry for Deducing the Decompression P-T Path of a Garnet–Clinopyroxene Granulite in the Moldanubian Zone of the Bohemian Massif, Journal of Petrology, 58(6), 1173-1198.
- Ložys Linas\*, Shiao Jen-Chieh, Iizuka Yoshiyuki, Minde Atis, Pūtys Žilvinas, Jakubavičiūtė Eglė, Dainys Justas, Gorfine Harry, Tzeng Wann-Nian (2017) Habitat use and migratory behaviour of pikeperch Sander lucioperca in Lithuanian and Latvian waters as inferred from otolith Sr:Ca ratios, Estuarine, Coastal and Shelf Science, 198, 43-52.
- Varela M.E\*, Hwang S.-L, Shen P, Chu H.-T, Yui T.-F, Iizuka Y, Brandstätter F, Abdu Y.A (2017) Olivinites in the angrite D'Orbigny: Vestiges of pristine reducing conditions during angrite formation”, Geochimica et Cosmochimica Acta, 217, 349-364.
- Dainys J., Pūtys Ž., Bacevičius E., Shiao J.-C., Iizuka Y., Jakubavičiūtė E., Ložys L. (2017) First record of tub gurnard, *Chelidonichthys lucerna* (Linnaeus, 1758), from the south-eastern Baltic Sea (Lithuania), Journal of Applied Ichthyology, 33(6), 1223-1225.
- 飯塚義之、内田純子、廣川守、三船温尚 (2017) 錫石の製鍊と錫石を用いた青銅の鋳造実験, FUSUS (アジア鋳造技術史学会誌), 9, 35-44.
- Sand Christophe, Beck Russell, Iizuka Yoshiyuki, Adams Christophe (2017) Le « cycle de jade » kanak. Réévaluation archéologique d'un réseau d'échanges traditionnels (Mélanésie du Sud), Journal de la société des océanistes, (144-145), 269-298.
- 飯塚義之 (2017) ハンドヘルド蛍光X線分析装置を用いた石器石材分析の試み, 富山市の遺跡物語, 18, 36-39.
- 内田純子\*、飯塚義之 (2017) 〈從殷墟青銅器化学分析重新解讀中国古代鋳造技術〉, 《故宮學術季刊》, 34(4), 1-38。

## 2016

- Hwang SL , P Shen, HT Chu, TF Yui, ME Varela, Y Iizuka (2016) Kuratite, Ca<sub>4</sub>(Fe<sub>2+</sub>+10Ti<sub>2</sub>O<sub>4</sub>)[Si<sub>8</sub>Al<sub>4</sub>O<sub>36</sub>], the Fe<sub>2+</sub>-analogue of rhonite, a new mineral from the D'Orbigny angrite meteorite, Mineralogical Magazine 80 (6), 1067-1076
- Shellnutt JG, TY Lee, CC Yang, ST Hu, JC Wu, Y Iizuka (2016) A mineralogical investigation of the Late Permian Doba gabbro, southern Chad: Constraints on the parental magma conditions and composition, Journal of African Earth Sciences 114:13-20.
- Nguyễn Kim Dung, HC Hung, Y Iizuka (2016) Ứng Dụng Phương Pháp Phân Tích Khoa Học Tự Nhiên Electron Probe Micro Analysis Trong Nghiên Cứu Đò Trang Sức Thương Mại Văn Hóa Sa Huỳnh (Electron Probe Micro Analysis in Studing Sa Huynh Trading

Jewelries. Thông Báo Khoa Học (Archaeological Magazine) 2016: 38-55, Bảo Tàng Lịch Sử Quốc Gia (National Museum of History): Hà Nội.. (In Vietnamese with English abstract)

Iizuka Y, T Suzuki, E Miyama, Nguyễn Thị Bích Hường, M Yamagata (2016) Nhũng kết quả nghiên cứu ban đầu các hiện vật đá tại Tràng Kênh, Hải Phòng, miền Bắc Việt Nam. (Initial report of the research on stone artifacts from Trang Kenh, Hai Phong, northern Vietnam) Khảo cổ học ( Archaeology ) 2016(2):29-39. (In Vietnamese with English abstract) ISSN 0886-742 [published by Institute of Archaeology, Vietnamese Academy of Social Sciences]

Shiao JC, CY Chen, J Zhang, Y Iizuka (2016) Habitat Use and Migratory Life History of Salangid Icefish (Salangidae) Revealed by Otolith Sr/Ca Ratios, Zoological Study 55:1-10

Han YS., Lin YF., Wu CR., Iizuka Y., Castillo TR., Yambot IU., Mamalangkap MD., Yambot AV (2016) Biogeographic distribution of the eel *Anguilla luzonensis*: dependence upon larval duration and oceanic currents Marine Ecology Progress Series 551: 227–238, DOI: 10.3354/meps11728.

Zellmer GF, N Sakamoto, SL Hwang, N Matsuda, YIizuka, A Moebis, H Yurimoto (2016) Inferring the Effects of Compositional Boundary Layers on Crystal Nucleation, Growth Textures, and Mineral Chemistry in Natural Volcanic Tephras through Submicron-Resolution Imaging. Front. EarthSci.4:88. doi: 10.3389/feart.2016.00088

Jego S, M Nakamura, J Kimura, Y Iizuka, Q Chang, GF Zellmer (2016) Is Gold Solubility Subject to Pressure Variations in Ascending Arc Magmas? Geochimica et Cosmochimica Acta 188:224-243

Ivanov AV, EI Demontterova, LZ Reznitskii, IG Barash, SG Arzhannikov, AV Arzhannikova, CH Hung, SL Chung,Y Iizuka (2016) Catastrophic outburst and tsunami flooding of Lake Baikal: U-Pb detrital zircon provenance study of the Palaeo-Manzurka megaflood sediments, International Geology Review 58:1818-1830, DOI: 10.1080/00206814.2015.1064329

Xiao Y, YL Niu, KL Wang, DC Lee, Y Iizuka (2016) Geochemical behaviours of chemical elements during subduction-zone metamorphism and geodynamic significance. International Geology Review, ISSN: 0020-6814 (Print) 1938-2839 (Online) Journal homepage: <http://www.tandfonline.com/loi/tigr20>

Zellmer, GF, N Sakamoto, N Matsuda, Y Iizuka, A Moebis, H Yurimoto (2016) On progress and rate of the peritectic reaction  $\text{Fo} + \text{SiO}_2 \rightarrow \text{En}$  in natural andesitic arc magmas, Geochimica et Cosmochimica Acta 185 (2016) 383-393 <http://dx.doi.org/10.1016/j.gca.2016.01.005>

Jien SH, I Ballie, CC Hu, TH Chen, Y Iizuka, CY Chiu (2016) Forms and distribution of phosphorus in a placic podzolic toposequence in a subtropical subalpine forest, Taiwan. Catena 140:145-154. <http://dx.doi.org/10.1016/j.catena.2016.01.024>

Zhang RY, JS Yang, WG Ernst, BM Jahn, Y Iizuka, GL Guo (2016) Discovery of in situ super-reducing, ultrahigh-pressure phases in the Luobusa ophiolitic chromitites, Tibet: New insights into the deep upper mantle and mantle transition zone. American Mineralogist, 101:1285–1294

## 2015

- Keyser W, CH Tsai, Y Iizuka, R Oberhansli, WG Ernst (2015) High-pressure metamorphism in the Chinshuichi area, Yuli belt, eastern Taiwan, *Tectonophysics* 692:191-202. <http://dx.doi.org/10.1016/j.tecto.2015.09.012>
- Wang KL, V Prikhodko, SY O'Reilly, WL Griffin, NJ Pearson, V Kovach, Y Iizuka, YH Chien (2015) Ancient mantle lithosphere beneath the Khanka massif in the Russian Far East: in situ Re/Os evidence. *Terra Nova*, 27, 277-284 doi: 10.1111/ter.12157
- Hwang SL, P Shen, HT Chu, TF Yui, Y Iizuka (2015) Origin of rutile needles in star garnet and implications for interpretation of inclusion textures in ultrahigh-pressure metamorphic rocks *J. metamorphic Geol.*, 33:249-272. doi:10.1111/jmg.12119
- Zellmer GF, SL Hwang, N Sakamoto, Y Iizuka, S Harada, J Kimura, Y Tamura, H Yurimoto (2015) Interaction of arc magmas with subvolcanic hydrothermal systems: insights from compositions and metasomatic textures of olivine crystals in fresh basalts of Daisen and Mengameyama, Western Honshu, Japan. GF Zellmer, M Edmonds & SM Straub (eds) *The Role of Volatiles in the Genesis, Evolution and Eruption of Arc Magmas*. Geological Society, London, Special Publications, 410:219-236 <http://dx.doi.org/10.1144/SP410.1>
- Uchida J, Iizuka Y (2015) Metallurgical study of the Yinxu (Anyang) Bronze of Academia Sinica Collection. In Proceedings of the conference Commemorating the 80<sup>th</sup> Anniversary of the Anyang Excavations (Ed. YT Li) pp.81-102, –Symposium Series of the Institute of History and Phlology, Academia Sinica No.16: Taipei (In Chinese)
- Uchida J, Iizuka Y (2015) Metallurgical investigation of an interior of Dong Son Bronze Drum and its implication for casting technology. *FUSUS (Journal of the Society for the History of Asian Casting Technology)* 7:49-60 (In Japanese with English abstract)
- Lin YJ, BM Jessop, OL.F Weyl, Y Iizuka, SH Lin, WN Tzeng (2015) Migratory history of African longfinned eel *Anguilla mossambica* from Maningory River, Madagascar: discovery of a unique pattern in otolith Sr:Ca ratios *Environ Biol Fish* 98:457-468. DOI 10.1007/s10641-014-0275-2.

[More- EPMA Lab]

*Last updated on June 11, 2020*