

## Publications

Harald Kümmerle, M.A., M.Sc.

### Research articles and book chapters

- "Meiji Taishō jidai no nihon ni okeru kōtō sūgaku no seidoka" (The institutionalization of higher mathematics in Meiji- and Taishō-era Japan); in: *Proceedings of the conference "Sūgakushi no kenkyū" (August 27<sup>th</sup>-30<sup>th</sup> 2013, Kyoto University)*.

- "Hayashi Tsuruichi and the success of the Tôhoku Mathematical Journal as a publication", in: (ed.) Morimoto, Mitsuo; Ogawa, Tsukane (2018) *Mathematics of Takebe Katahiro and History of Mathematics in East Asia*, Advanced Studies in Pure Mathematics 79. Tokyo: Mathematical Society of Japan.

- "Fujisawa Rikitarō to kenkyū gimu" (Fujisawa Rikitarō and the research imperative); in: *Arīna* (Arena), Vol. 21 (2018).

- "Mediating knowledge: A new approach to understanding mathematics education in Meiji Japan"; in: *Proceedings of the Conference on Sangaku and Wasan at Randolph-Macon College* [preliminary title] (to appear).

- "Mathematics in modern Japan as observed through journals: results and prospects"; in: *Circulations des mathématiques dans et par les journaux: histoire, territoires et publics* [preliminary title] (to appear).

### Essays

- "Fujisawa Rikitarō to kenkyū gimu" (Fujisawa Rikitarō and the research imperative); in: *Arīna* (Arena), Vol. 21 (2018).

- (with Franz Waldenberger) "Big Data and the Future of Knowledge Production"; in *DIJ Newsletter*, No. 60 (2019).

- "Nihon no sūgakushi to no en o ete – ōbei kenkyūsha kara no teian" (Connecting to the history of mathematics of Japan – a proposal by a European-American researcher); in: *Sūgakushi kenkyū* (Journal for the History of Mathematics), No. 234 (2020).