

## 学術論文

- [1] Saeed Salimpour, Sophie Bartlett, Michael T. Fitzgerald, David H. McKinnon, K. Ross Cutts, C. Renee James, Scott Miller, Lena Danaia, Robert P. Hollow, Sergio Cabezon, Michel Faye, Akihiko Tomita, Charles Max, Michael de Korte, Cyrille Baudouin, Daina Birkenbauma, Maria Kallery, Sara Anjos, Qixuan Wu, Hye-eun Chu, Eileen Slater, and Amelia Ortiz-Gil, The Gateway Science: a Review of Astronomy in the OECD School Curricula, Including China and South Africa, Research in Science Education, DOI:10.1007/s11165-020-09922-0, Mar. 2020.
- [2] Lieza Crisostomo, Sachiyu Uenoyama, Kanae Sagisaka, Akihiko Tomita, Comparison of Astronomy School Education Curricula Between Philippines and Japan, Revista Latino-Americana de Educação em Astronomia, No. 29, pp. 87-102, DOI:10.37156/RELEA/2020.29.087, Jul. 2020.
- [3] 大塚彩秀菜, 塙田晃司, 夜間避難時に避難情報を投影提供する懐中電灯型避難支援システムの開発, 情報処理学会グループウェアとネットワークサービス研究会ワークショップ2020論文集, pp. 51-58, 2020年11月.
- [4] Soichiro ASAI, Tatsuya AKIYAMA, Hiroto TANOUCHI, and Nobuyuki EGUSA, A NUMERICAL SIMULATION OF DISASTER WASTE DISPOSAL IN WAKAYAMA CITY BY USING DHT MODEL, International Journal of GEOMATE, Vol. 80, No. 20, pp. 23-28, Feb. 2021.
- [5] Akihiko Tomita, Hidehiko Agata, Shigeyuki Karino, Naoki Matsumoto, Junya Terazono, An Analysis of Peer-Reviewed Papers on Astronomy Education Published From 2007 to 2019 in Japan, Astronomy Education Conference: Bridging Research & Practice, the proceedings of AstroEdu Meeting 2019, organized by IAU Commission C1 Astronomy Education and Development and IAU Commission C1 Working Group Astronomy Education Research and Methods, ed. Paulo S. Bretones, Urban Eriksson, Pedro Russo, pp. 46-53, Mar. 2021.