

論文リスト（査読有）

- T. Hiroshima, q -crystal structure on primed tableaux and on signed unimodal factorizations of reduced words of type B , Publ. RIMS Kyoto Univ. **55** (2019) 369–399.
- T. Hiroshima, Crystal interpretation of a formula on the branching rule of type B_n , C_n , and D_n , Math. J. Okayama Univ. **62** (2020) 87–178.

論文リスト（査読無）

- T. Hiroshima, Queer supercrystal structure for increasing factorizations of fixed-point-free involution words, arXiv:math/1907.10836v1.
- 廣嶋透也、Queer supercrystal structure for increasing factorizations of fixed-point-free involution words, 数理研講究録「表現論とその組合せ論的側面」No. 2161 (2021) 143–155.