論文リスト

河村 建吾 (Kengo Kawamura)

査読付き論文

- K. Kawamura, Region crossing change, bicolored diagram and Arf invariant, J. Knot Theory Ramifications 30 (2021), no. 5, 2150029, 17pp.
- [2] K. Kawamura, No immersed 2-knot with at most one self-intersection point has triple point number two or three, Topology Appl., **264** (2019), 394–412.
- [3] K. Kawamura, Ribbon-clasp T²-knots and semi-welded knots, J. Knot Theory Ramifications, 27 (2018), no. 14, 1850079, 23pp.
- [4] S. Kamada and K. Kawamura, Ribbon-clasp surface-links and normal forms of immersed surface-links, Topology Appl., 230 (2017), 181–193.
- [5] K. Kawamura, K. Oshiro and K. Tanaka, Independence of Roseman moves including triple points, Algebr. Geom. Topol. 16 (2016), no. 4, 2443–2458.
- [6] K. Kawamura, On relationship between seven types of Roseman moves, Topology Appl. 196 (2015), 551–557.
- [7] T. Kadokami and K. Kawamura, An infinite family of prime knots with a certain property for the clasp number, J. Knot Theory Ramifications **23** (2014), no. 13, 1450071, 14 pp.

\mathbf{Misc}

- [1] 河村建吾, 女子中高生夏の学校 2019 実験・実習「地図の塗り分けについて~四色定理を体験する~」, 数学通信, 24(3) 5–9.
- [2] Kengo Kawamura, Surface-links which bound immersed handlebodies, RIMS Kôkyuûroku 2004 (2016), 30–37.
- [3] 河村建吾, 4 次元空間内の自己交差を持つ曲面結び目について, 第 62 回トポロジーシンポジ ウム予稿集, pp.29–38