

1128-57-131

Steven R Beres* (sberes@zagmail.gonzaga.edu), 502 E Boone Ave, Gonzaga University MSC#2615, Spokane, WA 99258, and **Rachael R Kuhn** (rkuhn@zagmail.gonzaga.edu), 502 E Boone Ave, Gonzaga University MSC#2615, Spokane, WA 99258. *Klein Knots and Links*.

The main goal of this project is to study and classify a collection of links known as Klein links. These links form a novel classification which has not been thoroughly studied. In particular, we specify the number and type of each knotted component in these links and which of them have an equivalent torus link. (Received February 22, 2017)