

On invariants of twisted links

NAOKO KAMADA

M. Bourgoïn introduced the notion of a twisted link, which is a generalization of virtual links and are abstracted from link diagrams on a surface. Twisted links are stable Reidemeister equivalence classes of link diagrams on closed surfaces. In this talk, we generalize polynomial invariants of virtual links to twisted links, which are defined by Y. Miyazawa.

OSAKA CITY UNIVERSITY