Memory of Osaka Institute of Technology, Series A Vol. 43, No.1 (1998) pp. 21-25

Self Delta-Equivalence of F-isotopic Links

by

Tetsuo SHIBUYA

Department of General Education

(Manuscript received May 30, 1998)

A part of this paper was presented at the Hakone seminar 97 at Toyo University, October 23, 1997.

Abstract

F-isotopy of links as defined by N.Smythe ([6]) is a concept between isotopy and homotopy of links.

In [4], the self #-equivalence of F-isotopic links was studied.

This paper investigates the self Δ -equivalence of F-isotopic links.