

河野(K5-29)

v-data : #5

DS図 : [#5-1]

tkk(4,4,4,4,5,9)

#(1,1), (1,2), (1,3), (2,3), (2,4), (2,4), (3,4), (3,5), (4,5), (5,5) # 5 #3()+2le

##4,4,4,4,5,9

* 1 2 4 -3 * 2 5 -7 -3 * 4 8 -9 -5 * 7 9 10 -8 * 4 7 -6 5 -6 * 1 1 3 8 10 10 -9 -6 -2

* 1 2 4 -3

* 2 5 -7 -3

* 4 8 -9 -5

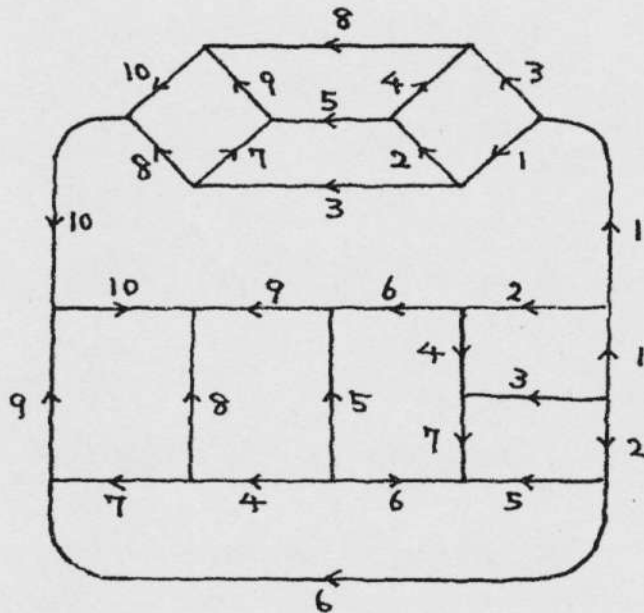
* 7 9 10 -8

* 4 7 -6 5 -6

* 1 1 3 8 10 10 -9 -6 -2

-Reducible to 4頂点DS : →河野(K4-04)

-多様体の種類 : L(11, 2)



(K5-29)

1-label 《2》で piping

→ 2-label 《3,7,-5》で 3 辺形つぶし

→ 2-label 《1,4,*》で 3 辺形つぶし

→河野(K4-04) = Matveev(M4-02) : tkk = (3,4,4,4,9) ◆