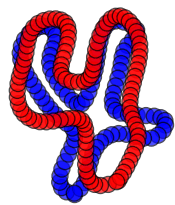
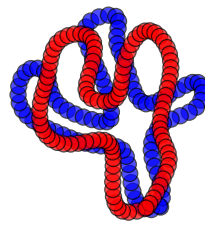




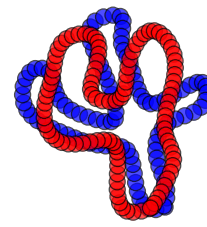
$$d_E=62.69/8.90$$



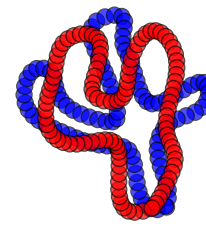
$$d_{P_0}=0.615061$$



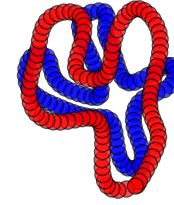
$$d_{P_3}=0.615061$$



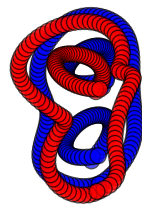
$$d_P=0.615061$$



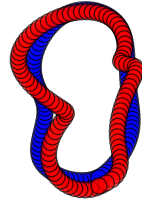
$$d_{P_l}=0.342522$$



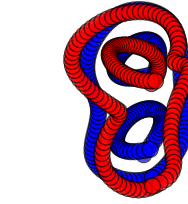
$$d_E=179.67/8.50$$



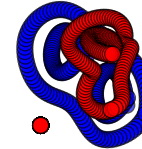
$$d_{P_0}=0.161028$$



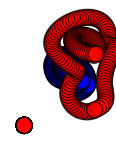
$$d_{P_3}=2.148127$$



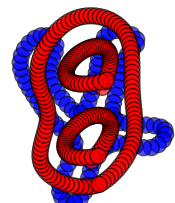
$$d_P=1.188563$$



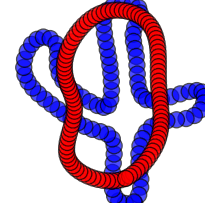
$$d_{P_l}=0.913765$$



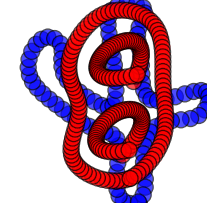
$$d_E=218.50/9.84$$



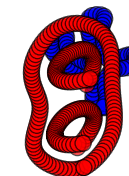
$$d_{P_0}=0.556229$$



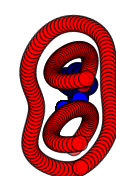
$$d_{P_3}=2.839899$$



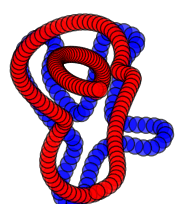
$$d_P=1.169107$$



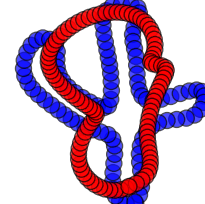
$$d_{P_l}=0.899768$$



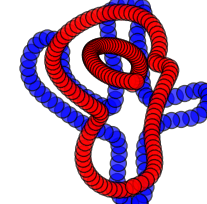
$$d_E=169.89/8.75$$



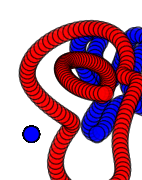
$$d_{P_0}=0.595506$$



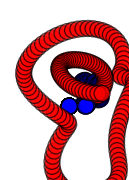
$$d_{P_3}=2.302933$$



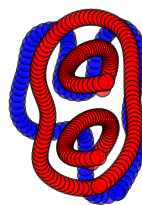
$$d_P=1.224190$$



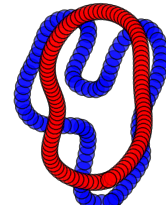
$$d_{P_l}=0.937160$$



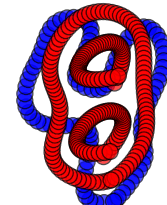
$$d_E=216.77/9.23$$



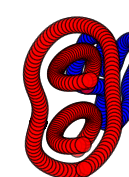
$$d_{P_0}=0.507177$$



$$d_{P_3}=2.793059$$



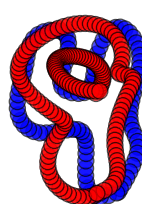
$$d_P=1.156803$$



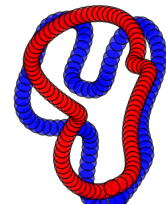
$$d_{P_l}=0.890503$$



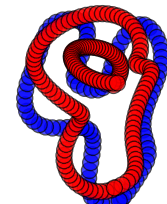
$$d_E=166.70/9.03$$



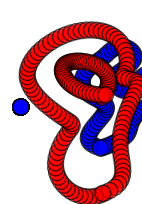
$$d_{P_0}=0.509489$$



$$d_{P_3}=2.165518$$



$$d_P=1.121959$$



$$d_{P_l}=0.862653$$

