

An application of relative topology in biology

Shokry Nada

The aim of this talk is to provide an important example for the application of relative topology in biology. The model presented allows one to trace development of an embryo from zygote until birth by using basic concepts in topology, namely relative subspaces, together with dynamical topology and folding. This leads to insight into the stage at which medication should be used to stop any abnormality during pregnancy.